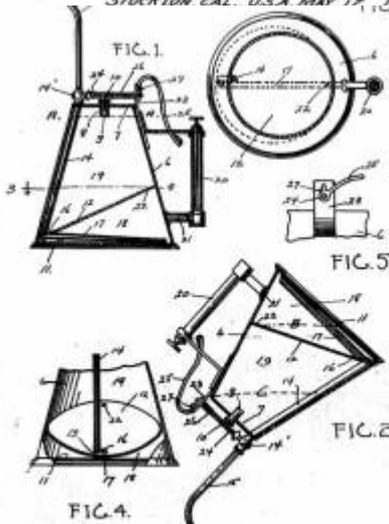
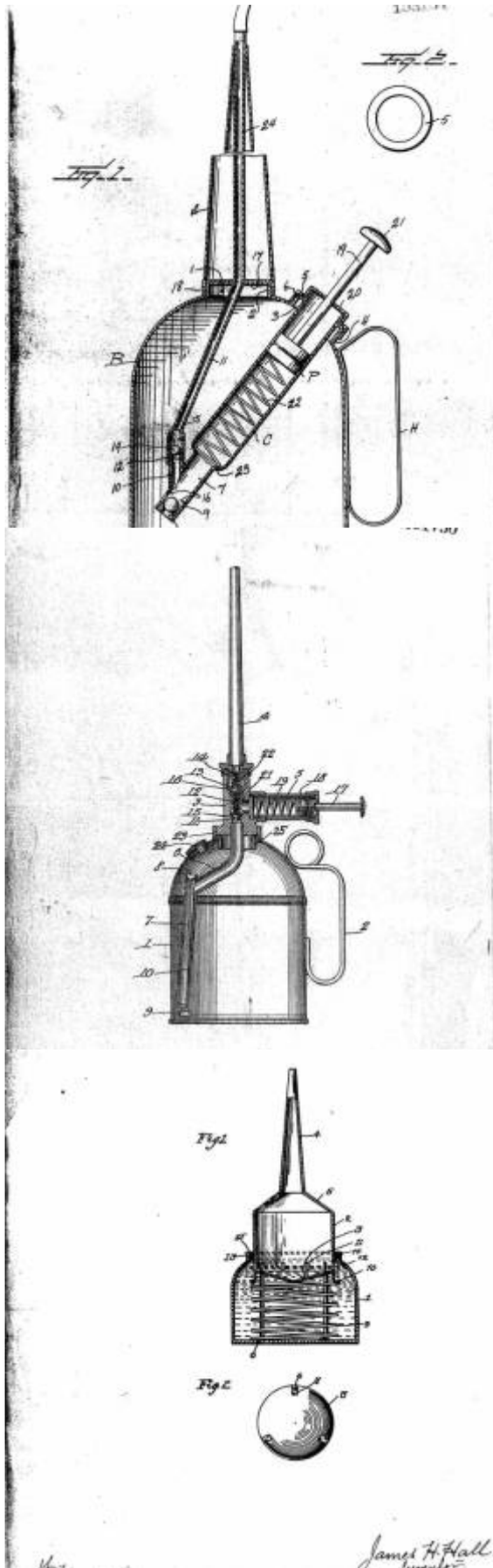
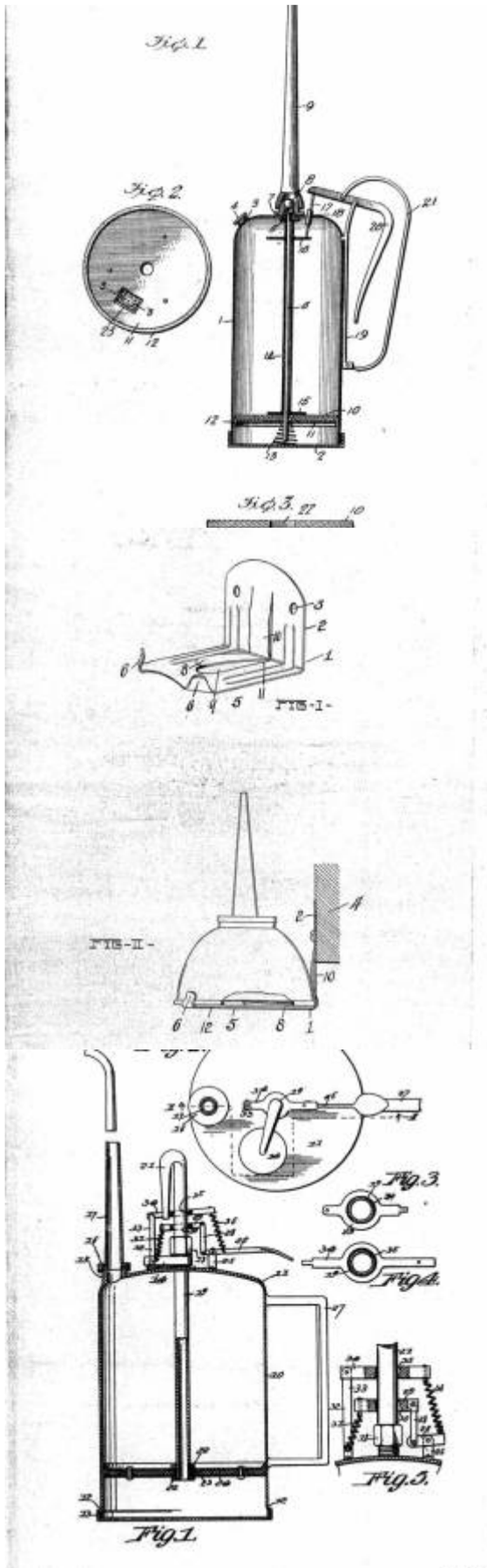
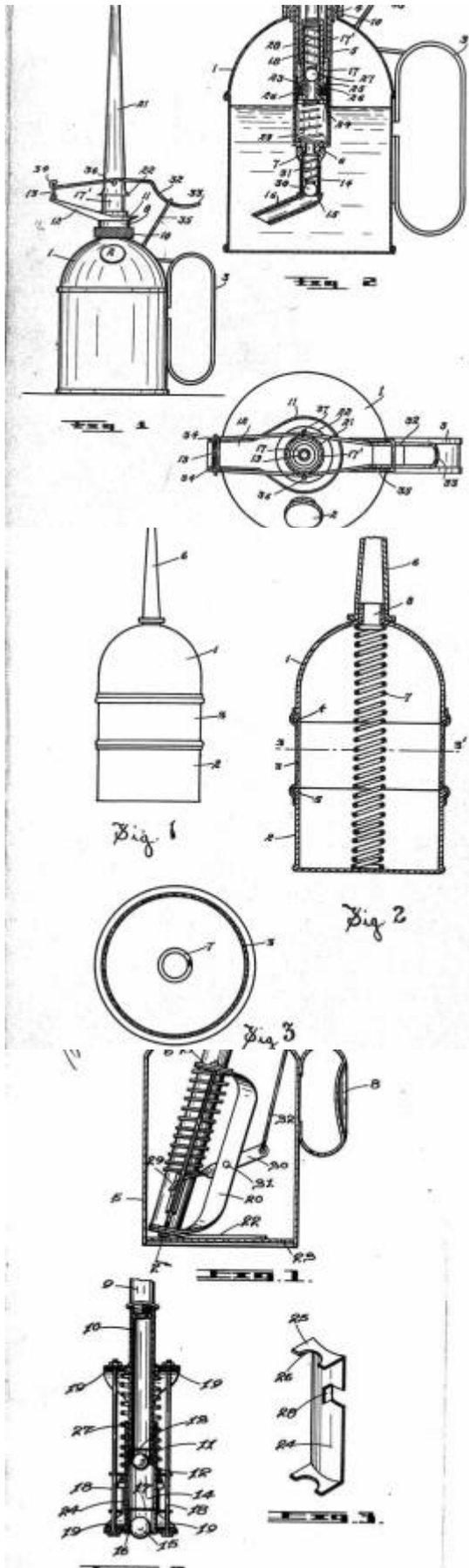


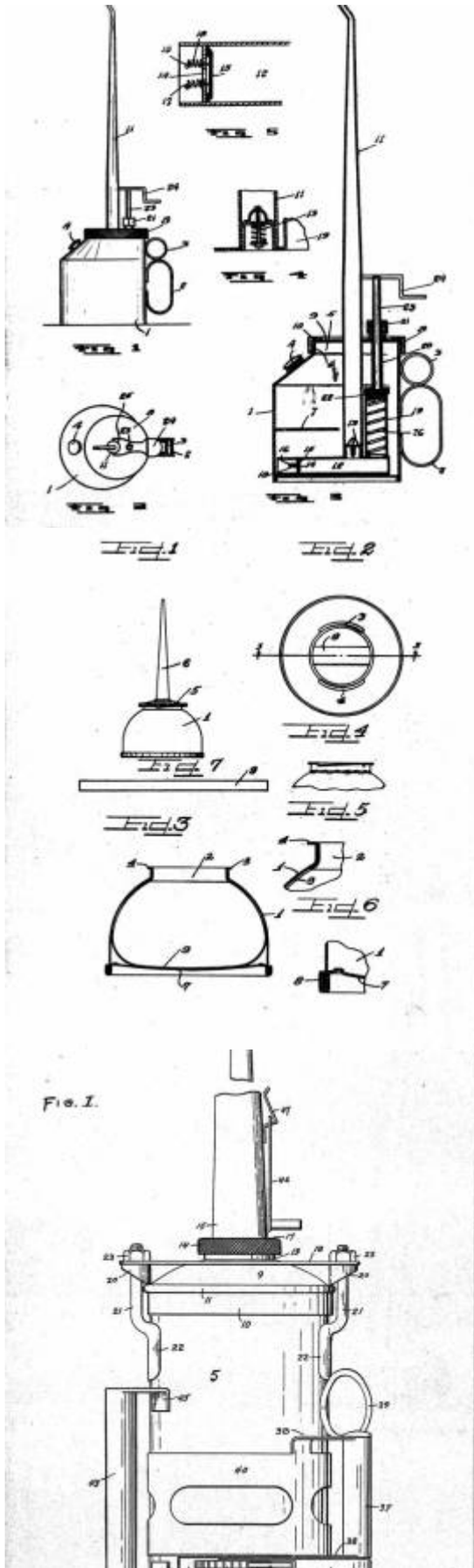
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IN THE SPECIFICATIONS HEREUNTO ANNEXED.
STOCKTON CAL. U.S.A. MAY 17, 1919

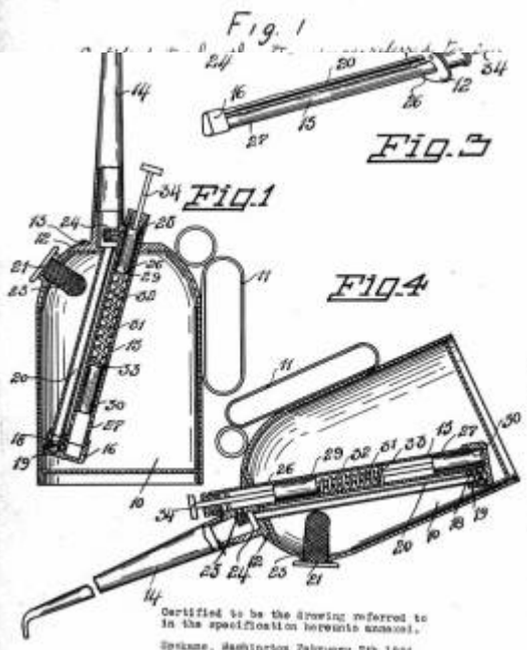
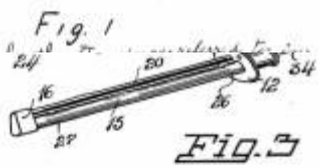
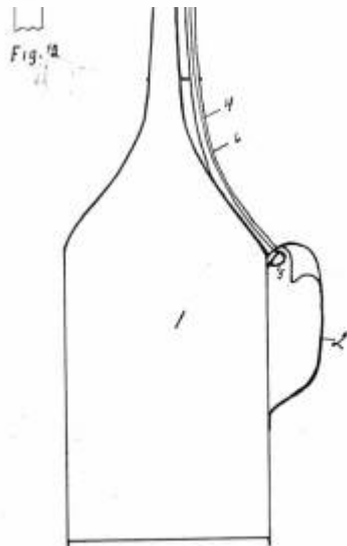
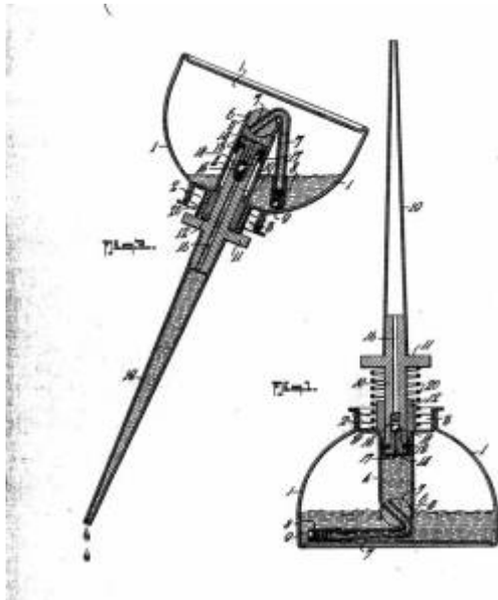




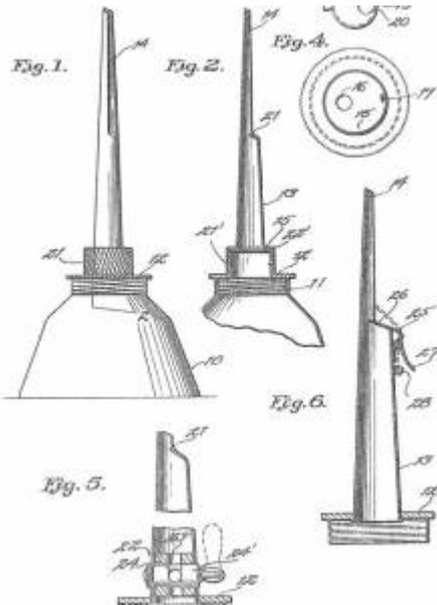
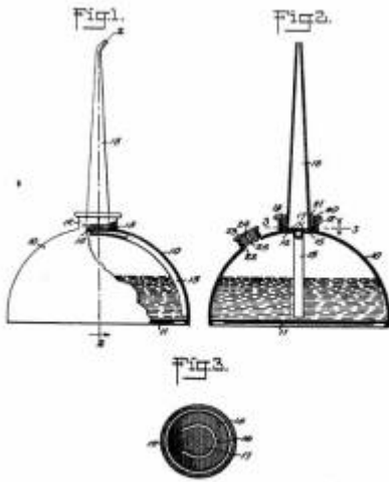
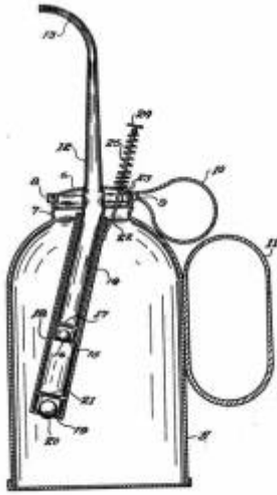


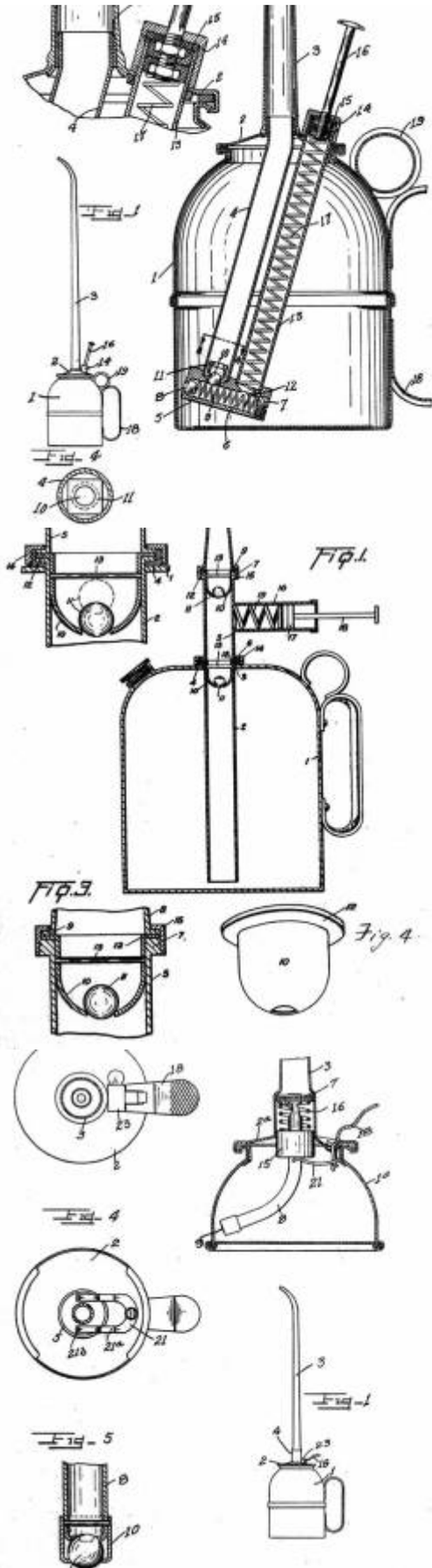


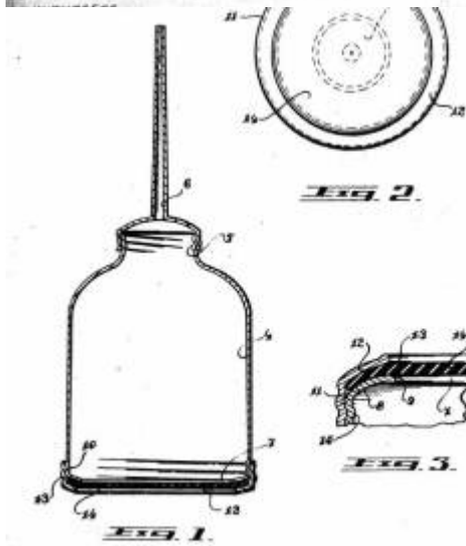
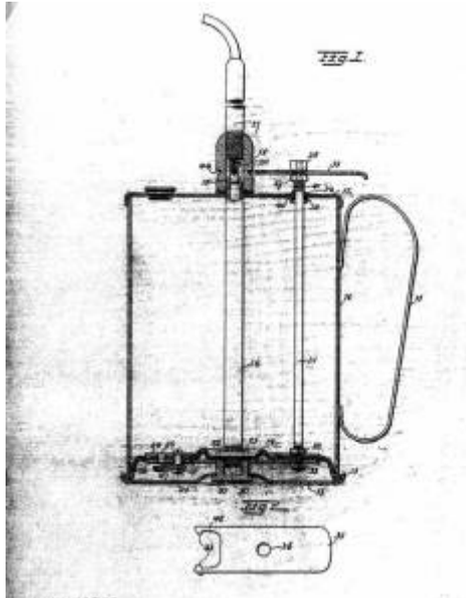




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Spekman, Washington February 2nd 1882



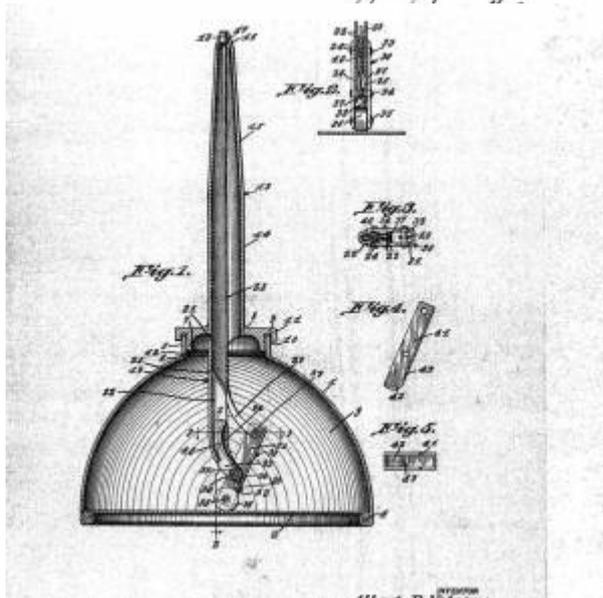


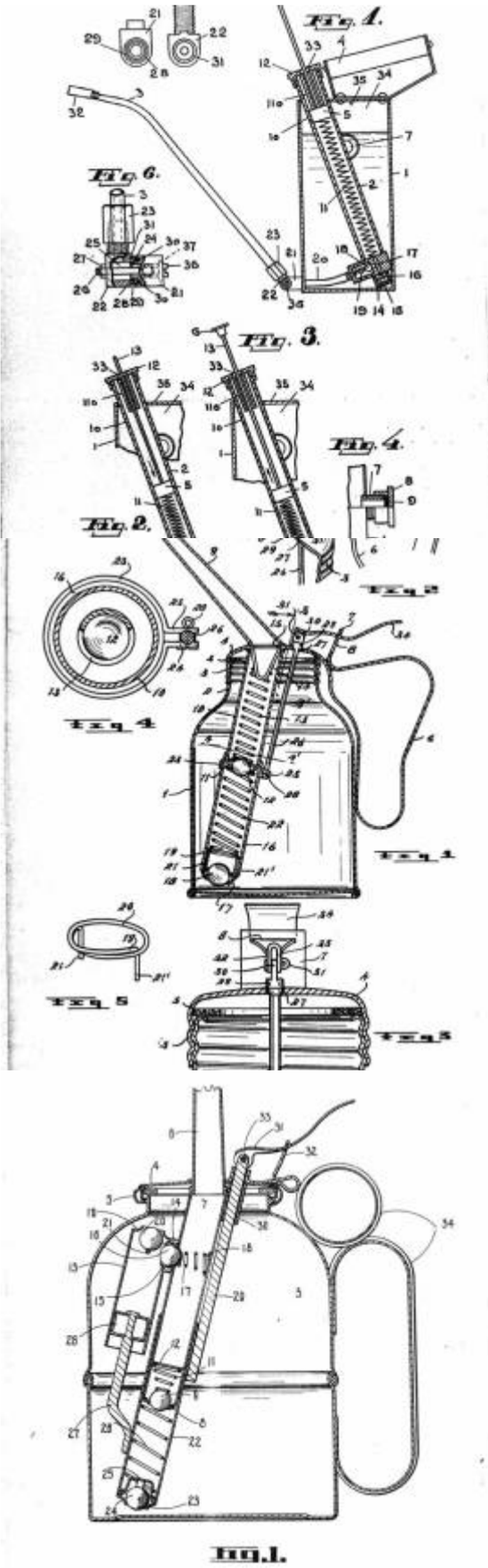


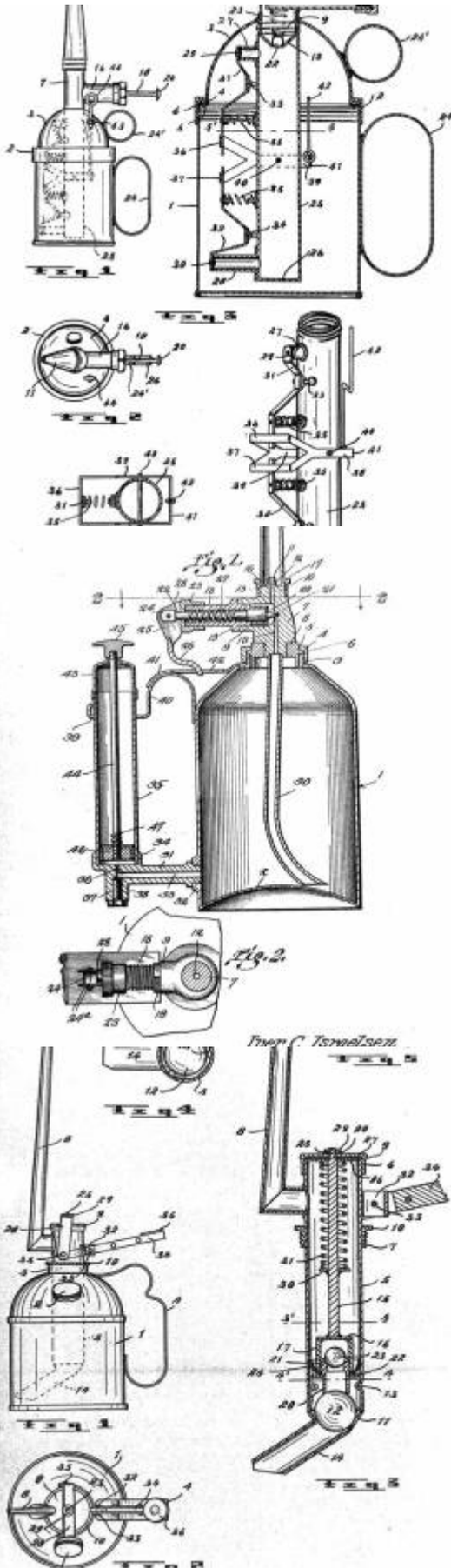
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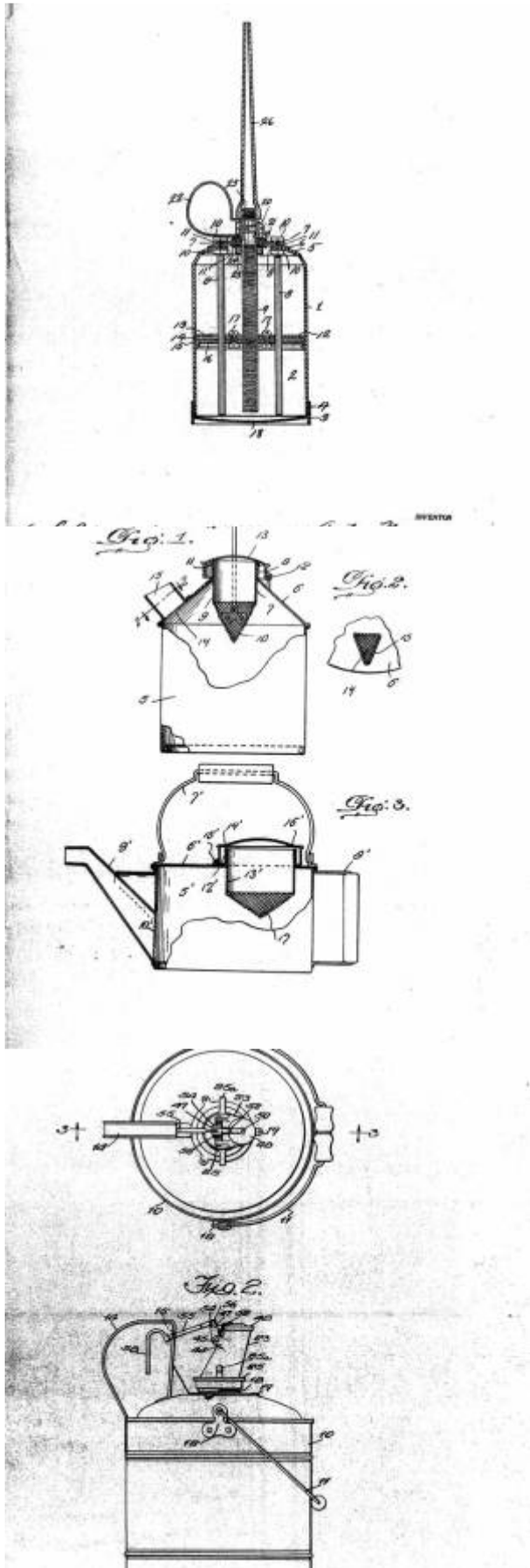
INVENTOR

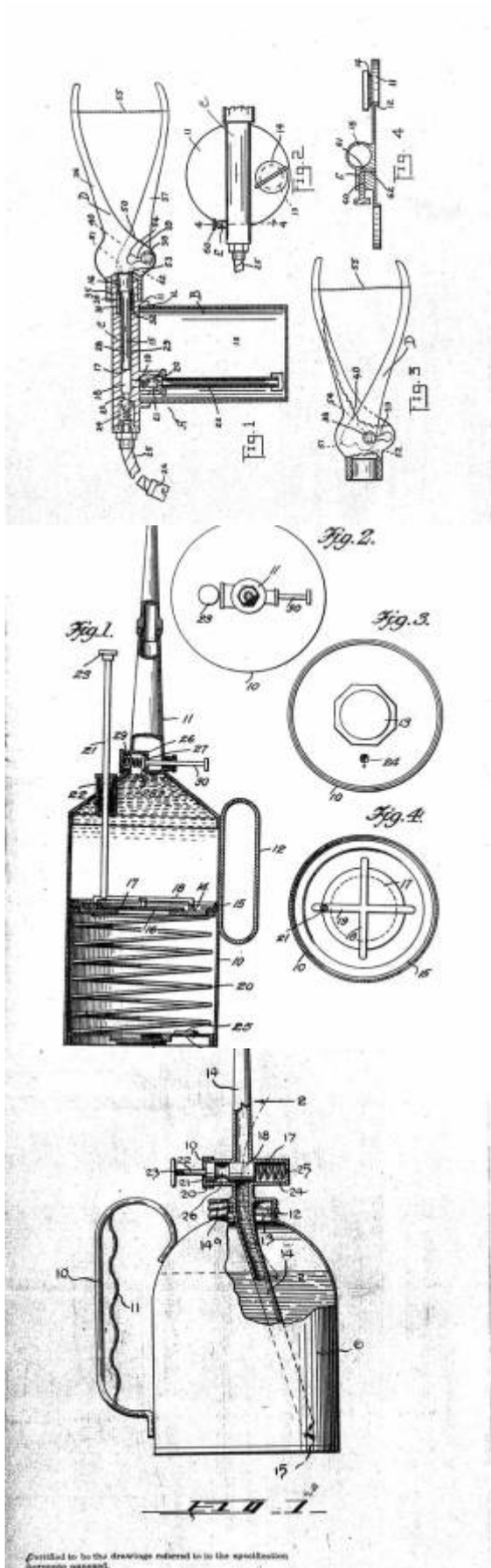
W. J. KELLY











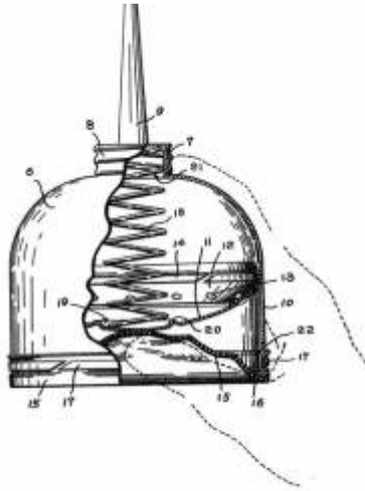
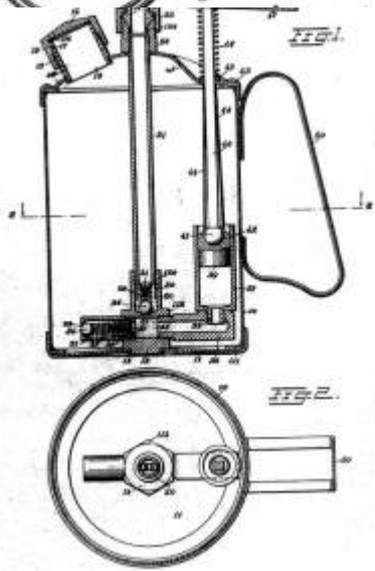
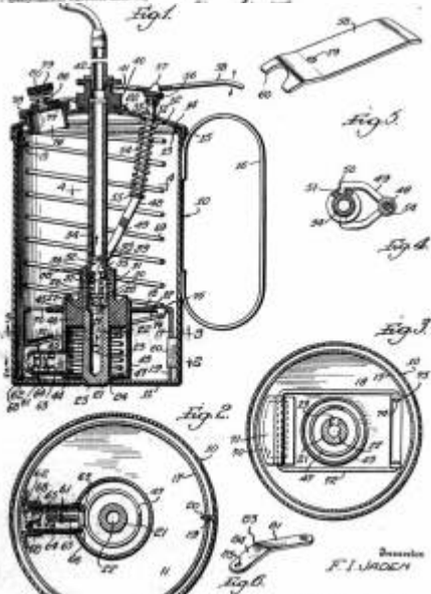
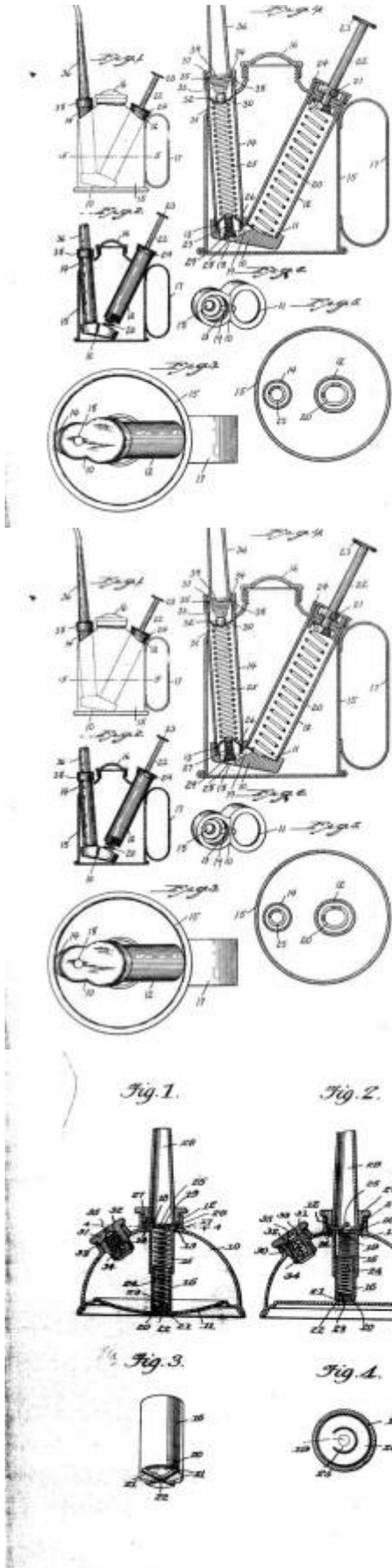
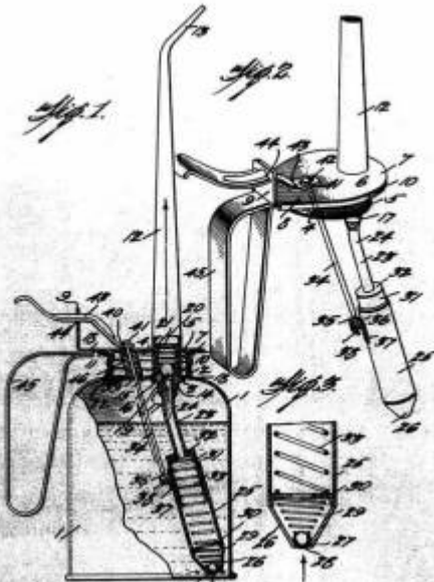
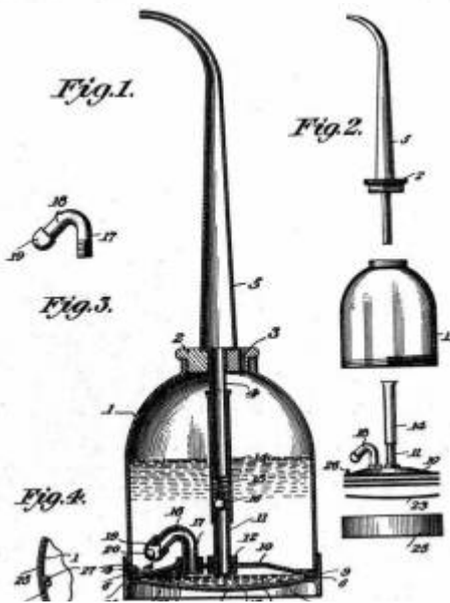
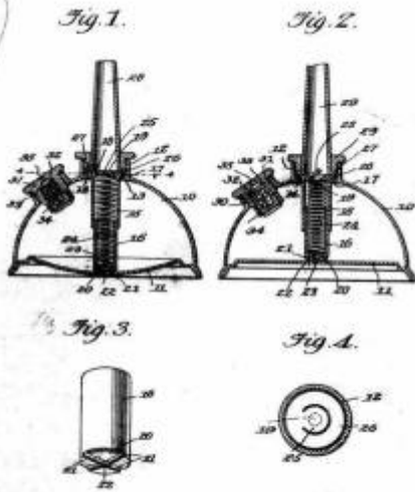
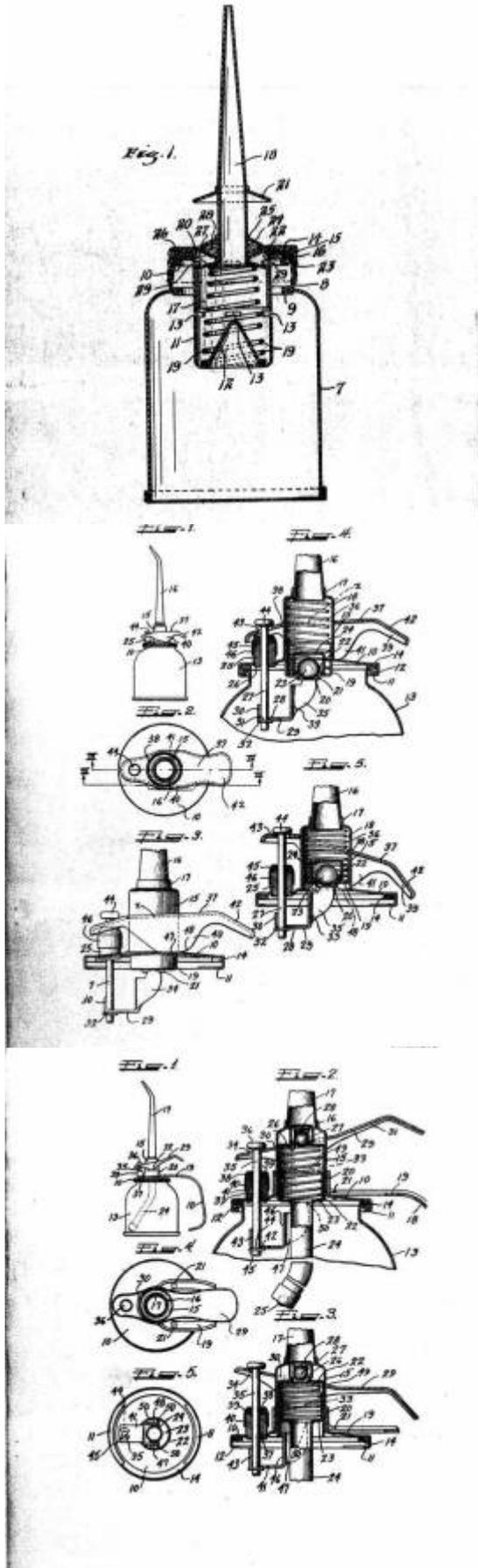


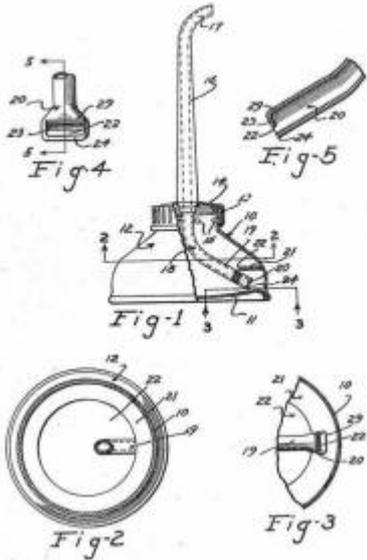
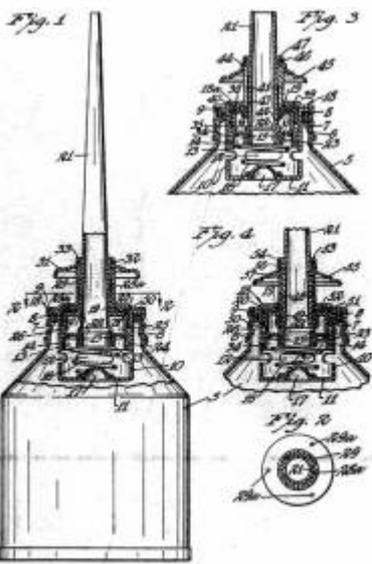
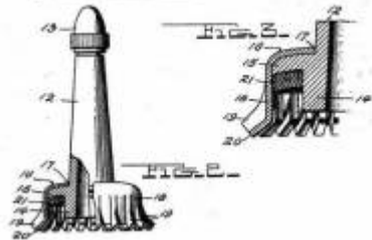
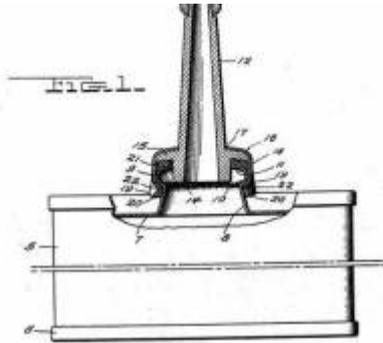
Fig. 1. A. The change referred to in the specification is shown in dotted lines.











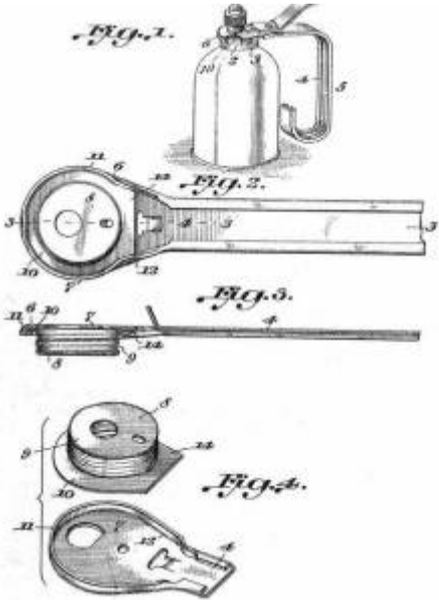
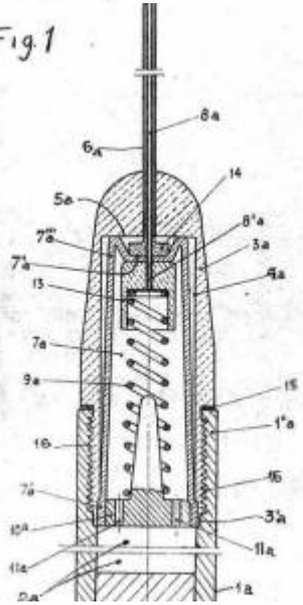


Fig 1



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Printed by G. & P. 18, Abchurch Lane, London, E.C. 4.

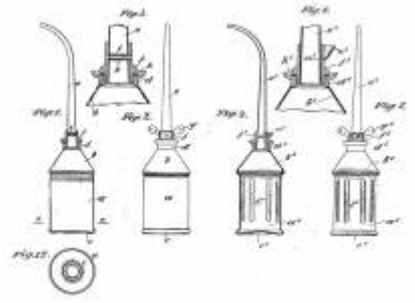
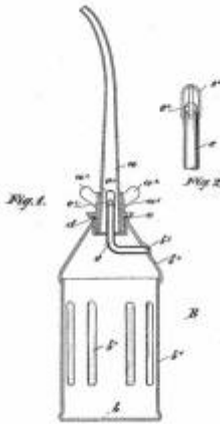


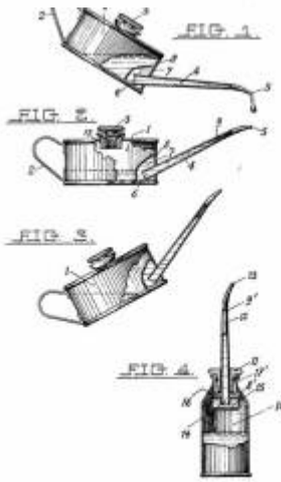
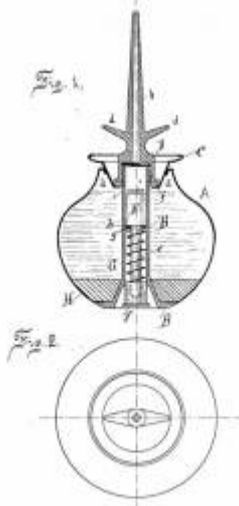
Fig. 1. F. Edgell & Co.
4 Nov 1890

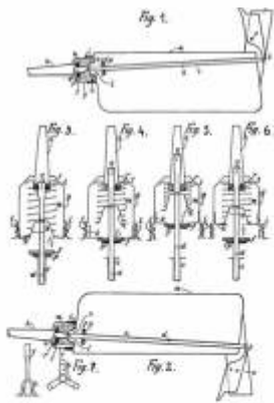
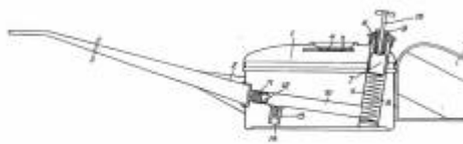
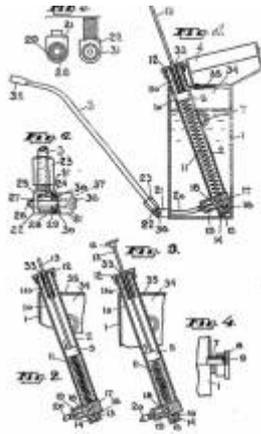
Patent No. 42945
1 Sheet

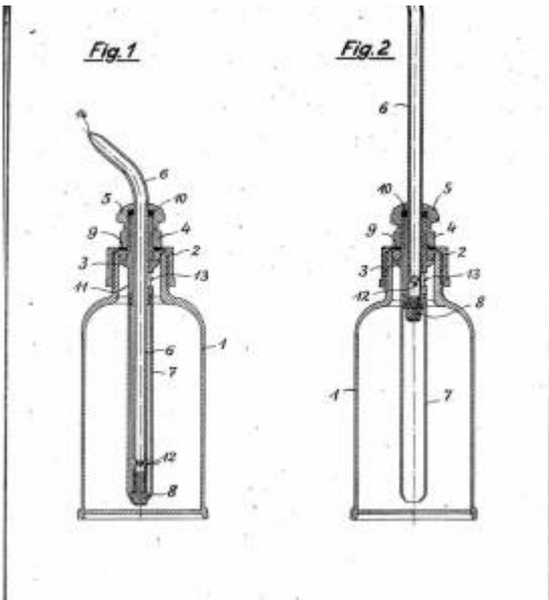
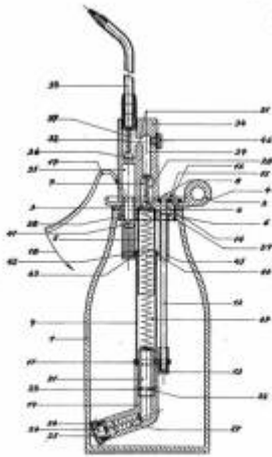
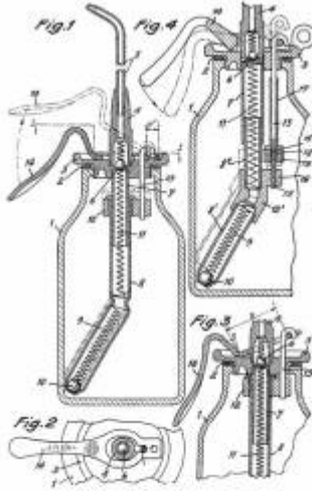


F. Schneider-Willms.

Patent No. 23902
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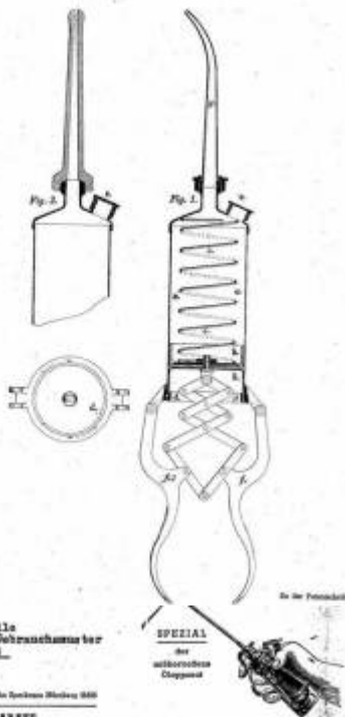
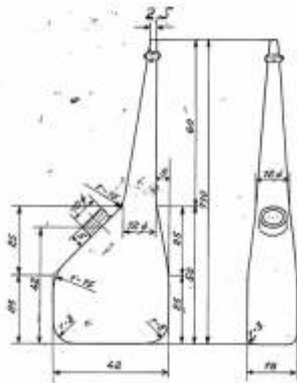






Spritzflasche (Ölkännchen)

mit Behälter und Kanüle in einem Stück



Antl. Annehmestelle
für Patente und Gebrauchsmuster
S a r n s t u c k l
Mechatr. 103.

1912 - Patent 202 - Metallwerke Hiesberg AG

SPEZIAL-OLAPPARATE

bestehend aus Ölgeste in Stahlschicht

1912

1912

1912

1912

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1912

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1912

Eintragung in die Rolle für Gebrauchsmusterrechte.

Hiermit melden wir

Jakob Pressl Söhne, Metallwerkefabrik, Hiesberg, Ostendstr. 179

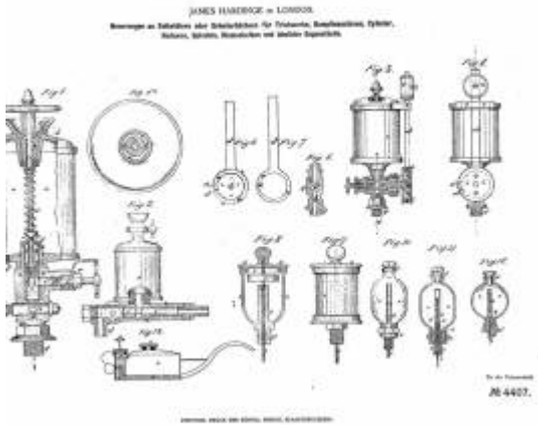
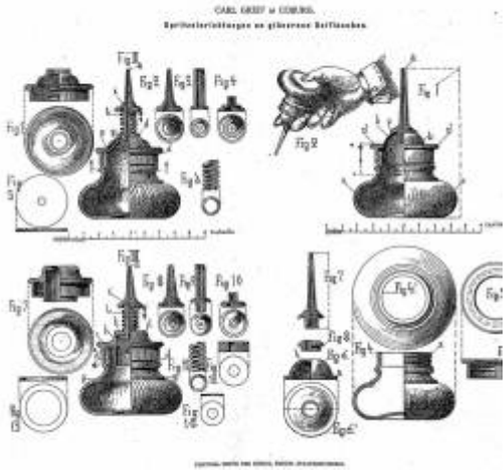
das durch die mitfolgende Nachbildung veranschaulichte Modell an
und beantragen dessen Eintragung in die Rolle der Gebrauchsmuster.

Die Bezeichnung lautet:

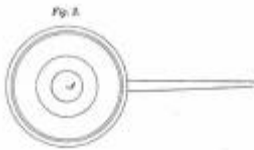
Schmierkanne mit Ölpumpe.

Als neu wird beansprucht:

- 1.) Schmierkanne mit Ölpumpe, dadurch gekennzeichnet, dass der an dem üsereifigen, abgewendeten Ende der Zugstange für den Pumpenkolben angeordnete, doppelarmige Hebel auf einer an der Kanne wand angebrachten Stützwand schwenkbewegbar gelagert ist, sodass er dadurch automatisch festes Halt hat, jedoch trotzdem unter Abheben der Zugstange zum Zwecke des leichteren Verstopfens von selbst Lager gehoben und von der Zugstange herabgenommen werden kann.
- 2.) Schmierkanne mit Ölpumpe nach Anspruch 1, dadurch gekennzeichnet, dass am unteren Teile der Kanne ein doppelgefalteter Siebboden angeordnet ist, der in die etwa befindliche Unreinigkeiten von Saugventil der Pumpe fernhält.
- 3.) Schmierkanne mit Ölpumpe nach Anspruch 1 und 2, dadurch gekennzeichnet, dass der Einfüllstutzen von einem Schraubdeckel abgeschlossen ist.
- 4.) Schmierkanne mit Ölpumpe nach Anspruch 1-3, dadurch gekennzeichnet, dass die Saugpumpe schräg nach unten läuft und dadurch ein reibloses Entleeren des Behälters ermöglicht.



PROBATIONÄRE PATENTANWANDUNG DER SCHWEIZER PATENTGESAMTSCHAFT (S.P.G.)
Schneirkochen für Säbenschichten



Dr. An. Frenschel
Nr 7705.

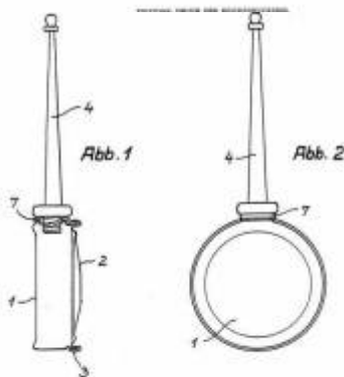
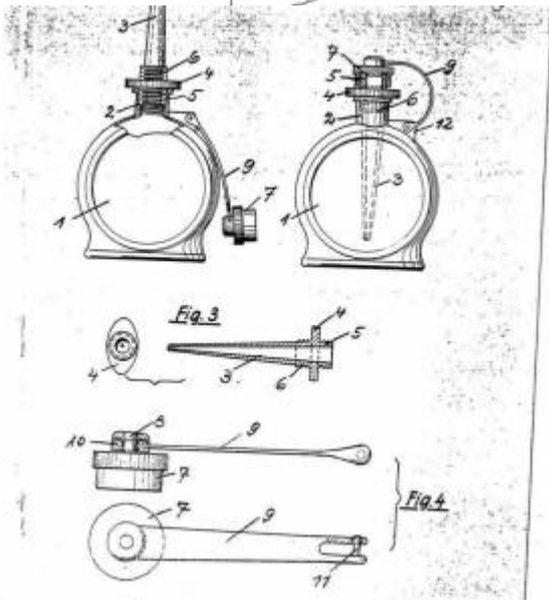
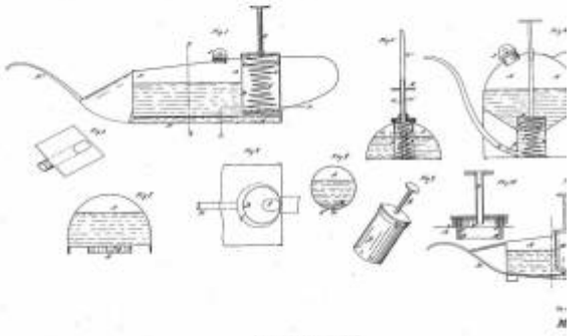


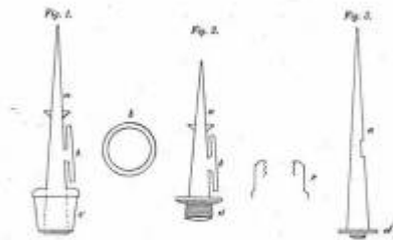
Abb. 3



JOHNN PATRICK in FRANKFURT a. M.
Erfinder in Deutschland.

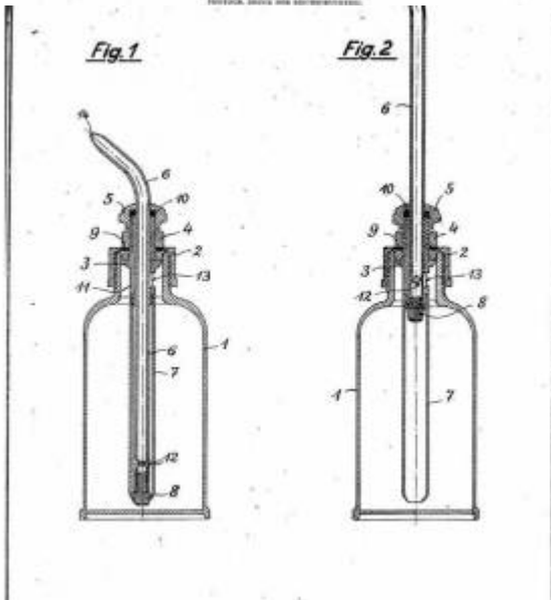


WALTHER & WAGNER in SCHLEIZ i. V.
Ausflußrohr mit Spritzvorrichtung für Gelkannen.



Dr. Ing. FRIEDRICH
Nr. 11588B.

TECHNISCHE ZEICHNUNG DER ANWANDUNGSGEBIETE



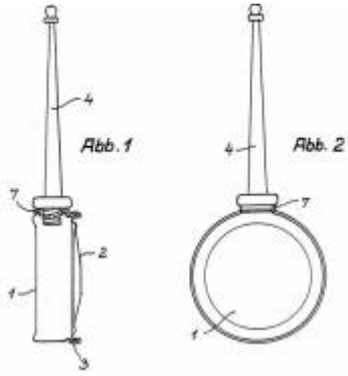
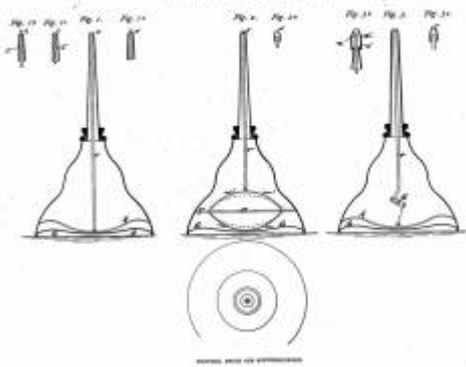


Abb. 3



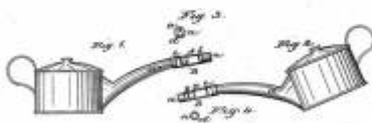
ALBERT KOCH in Wien SCHMAGER & KOCH
in KALL in KÖLN a. Rh.

Leuchte mit Schalen- und Regalröhre.



Es ist Patentrecht
Nº 51205.

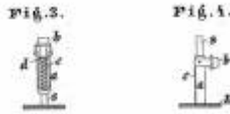
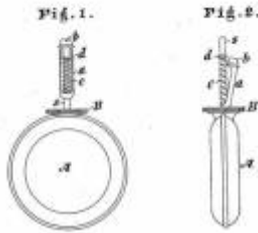
JAMES PEARSON in PRESTON (ENGLAND).
Mechanism für Scheiterkassens.



Es ist Patentrecht
Nº 32222.

FIGUR 1. WIE DIE BESCHREIBUNG.

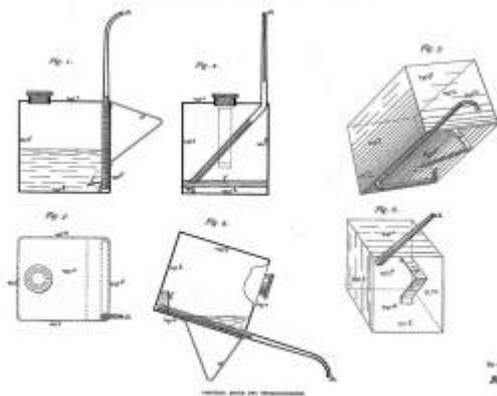
JOHN HARRISON in BIRMINGHAM (ENGLAND).
Sicherheitsverschluss für Scherkränze.



Zu der Patentschrift
№ 35361.

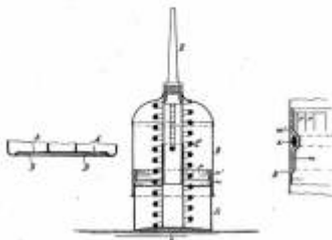
ENTWURF NACH DER BEZUGSCHRIFT.

ALBERT KOCH in NEUSS a. Rh.
Polygraphische Anordnung zur vertheilten Darstellung von Zeichnungen.



Zu der
№ 1

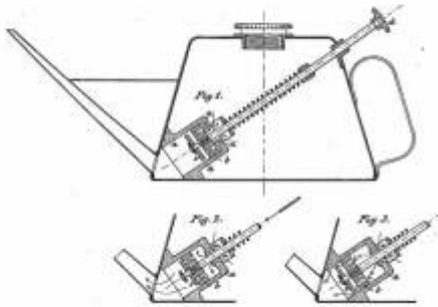
JOSEPH LUPBERGER in BAIENFURT o. A. RAVENSBURG.
Zweifache zusammenschiebbare Scherkränze.



Zu der Patentschrift
№ 37473.

ENTWURF NACH DER BEZUGSCHRIFT.

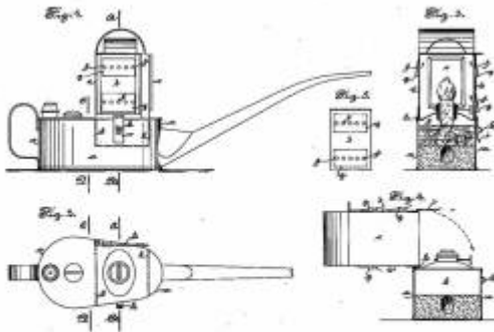
HERMANN HADAM in BISSINGEN a. D. Eise.
Als Spritz- oder als Ventillampe wirkende Öllampe mit Ventillöcher.



In der Patent-Zeichnung
N^o 44830.

REITHOLD, DRUCK DER BUCHHANDLUNG.

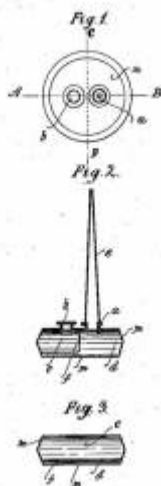
C. SCHIRMANN in BERLIN.
Selbstzündende mit einer Laterne verbundene



In der Patent-Zeichnung
N^o 4556.

REITHOLD, DRUCK DER BUCHHANDLUNG.

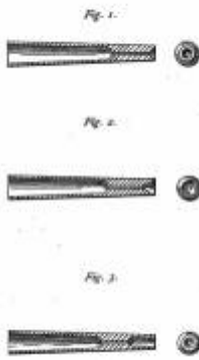
HERMANN SCHLABS in WITTENBERG.
Schleierscheibe für zwei verschiedene Öle.



In der Patent-Zeichnung
N^o 50156.

REITHOLD, DRUCK DER BUCHHANDLUNG.

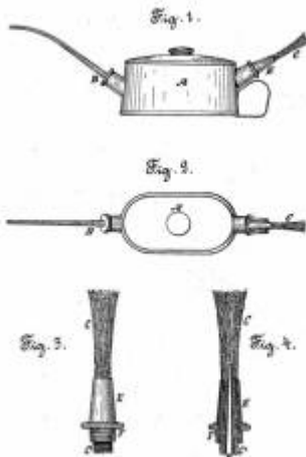
PAUL FRIEDRICH HÖBNER in ZSCHOPAU (SACHSEN).
Ölkanne mit gestrichel Regulier Anzeigeböhrung.



Zu der Patentchrift
№ 56957.

DEUTSCH. PATENT- UND VEREINIGUNGSBÜRO.

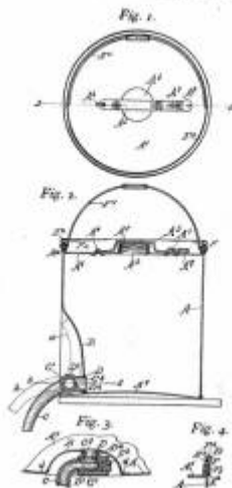
GOTTFRIED BACHOFNER in ZWITTAU (MÄHREN).
Ölkanne zum Schließen von Maschinenhebeln.



Zu der Patentchrift
№ 60621.

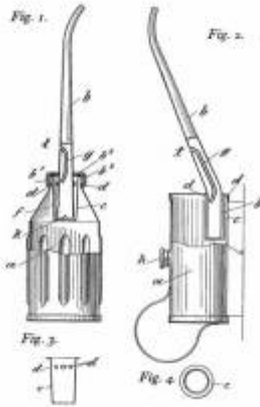
DEUTSCH. PATENT- UND VEREINIGUNGSBÜRO.

MARY HE ESTELLA HART in TROY (UND J. F. COWEE in TROY
(STAAT NEW-YORK, V. ST. A.).
Ölkanne mit aufklappbarer, als Verschluss zu benutzender Anzeigeböhrung.



Zu der Patentchrift
№ 66651.

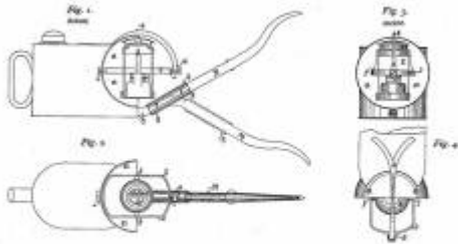
Die Erfindung besteht in dem folgenden (Schriftbild):
Schnelle und leichte Vorrichtung zur selbstthätigen Unterbrechung des Schweißflusses.



Zu der Patentschrift
Nr. 67920.

VERFAHR, WERKE UND MASCHINENFABRIK

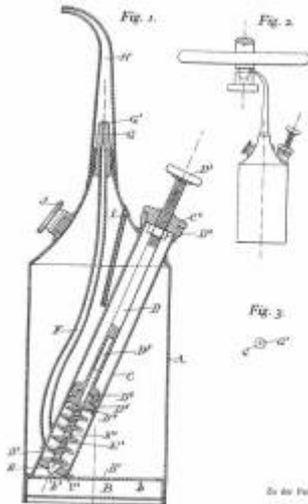
MAX ROTHEMIL = THORP.
Schnellere mit Leinwand und Kupfer beschichtete



Zu der Patentschrift
Nr. 69560.

VERFAHR, WERKE UND MASCHINENFABRIK

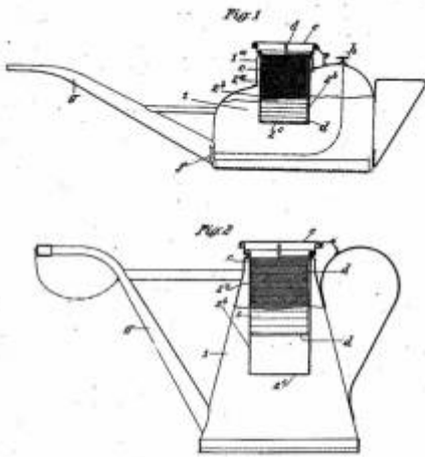
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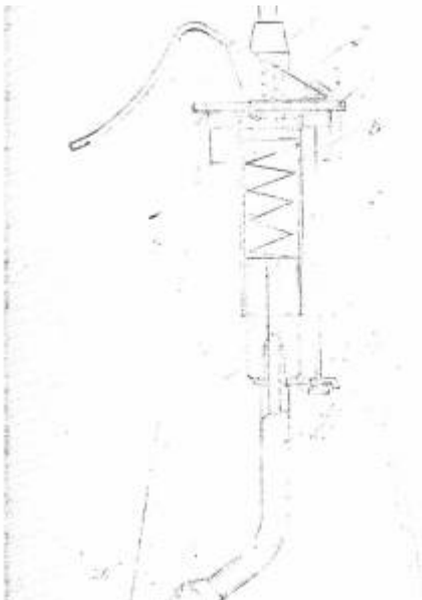
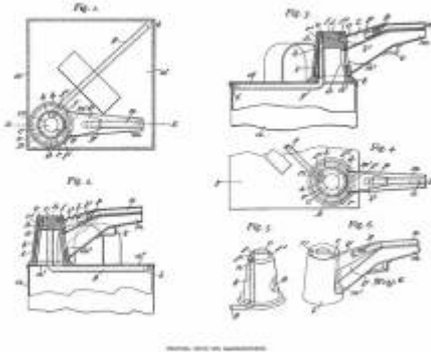
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VERFAHR, WERKE UND MASCHINENFABRIK

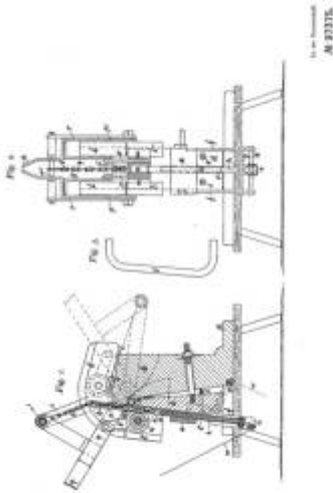
NO. 55046.



WASHINGTON WOOSTER WHEELER & PHILADELPHIA
Sole Inventors, U. S. A.
Patented April 14, 1896.

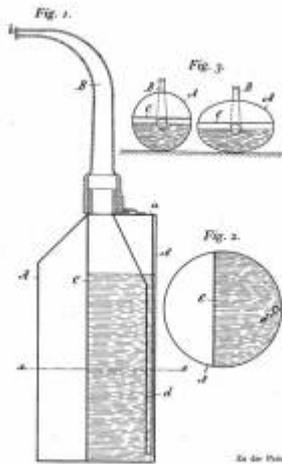


F. W. RUTSCHKE a. d. SCHWARZENBERG, i. S.
Verfahren zur Verfeinerung und Reinerhaltung von Mineralölen.



Pat. Nr. 27375.

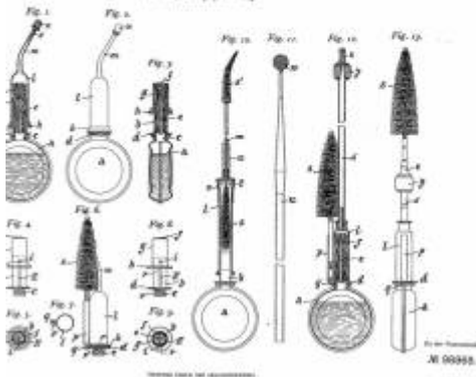
EDUARD RICHTER in OZORKOW (GOVERNMENT KALUCH, RUSSLAND).
Behälter mit Verhinderung des Oelaustritts beim Ueberschäumen.



Zu der Patentchrift
№ 98153.

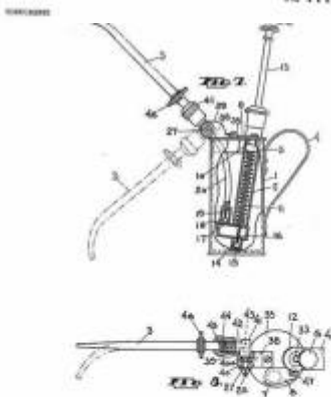
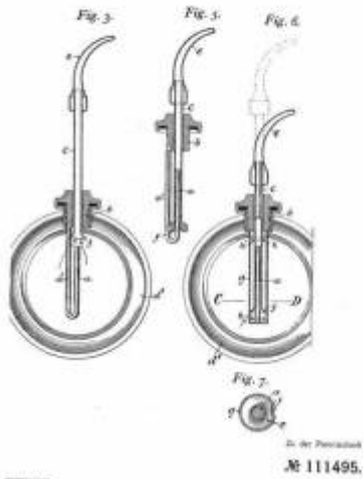
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FRIEDRICH MEHL u. GISEMANN a. d. Damm
Schleife mit Reibspindelvorrichtung

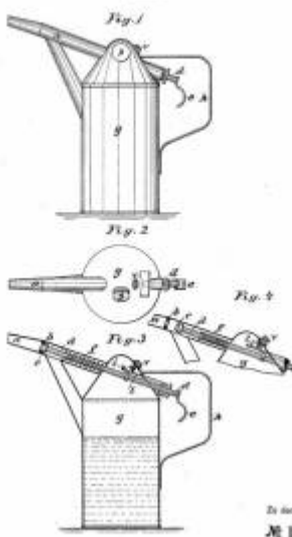


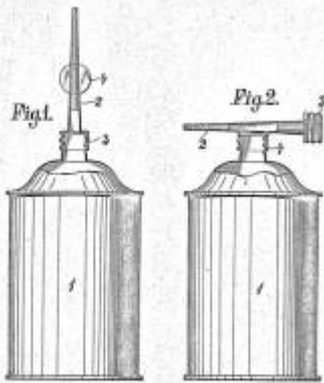
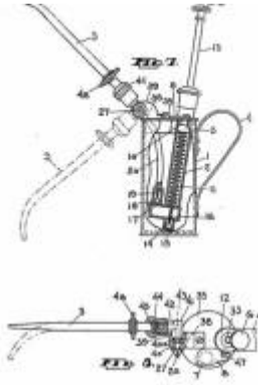
Pat. Nr. 90995.

NEW-YORK.
vom Ausgafereke.



MAX HOLLAND in KÖLN a. Rh.
Erfindung

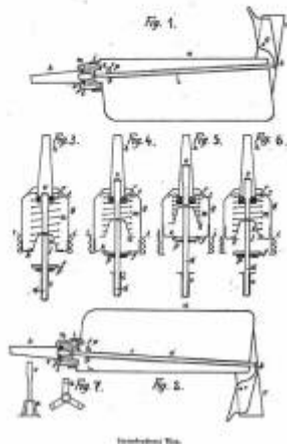


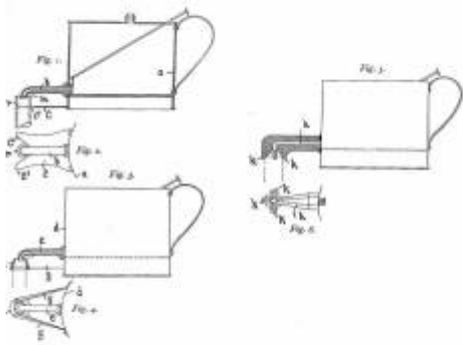


Zu der Patentschrift
 № 155142.

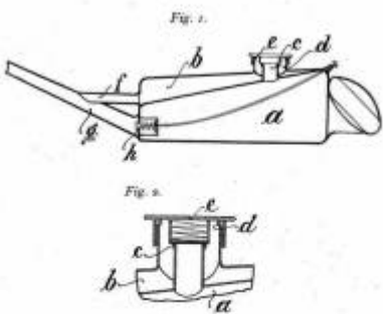
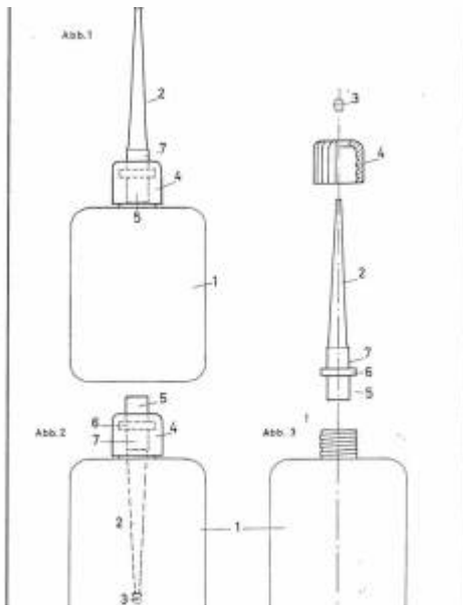
PROCEDE D'UNE DES MACHINES

3. Die Vorrichtung nach dem Ansprüche 1 und 2, dadurch gekennzeichnet, daß die Ventile (1) in einer Führung (1) gleiten, die in einer durch die Feder (2) nach unten drückbaren Nabe (3) eingelenkt ist.
4. Die Vorrichtung nach dem Ansprüche 1 bis 3, dadurch gekennzeichnet, daß die Nabe (3) ein Teil der Pleuge (4) trägt die die Pleuge (4) ist.
5. Die Vorrichtung nach dem Ansprüche 1 bis 4, dadurch gekennzeichnet, daß die Pleuge (4) einstückig angeordnet ist durch die Pleuge (4) eine Pleuge (4) eine Pleuge (4) ist, welche an dem Zapfen (5) nach Art eines Pleuges (4) drehbar ist.

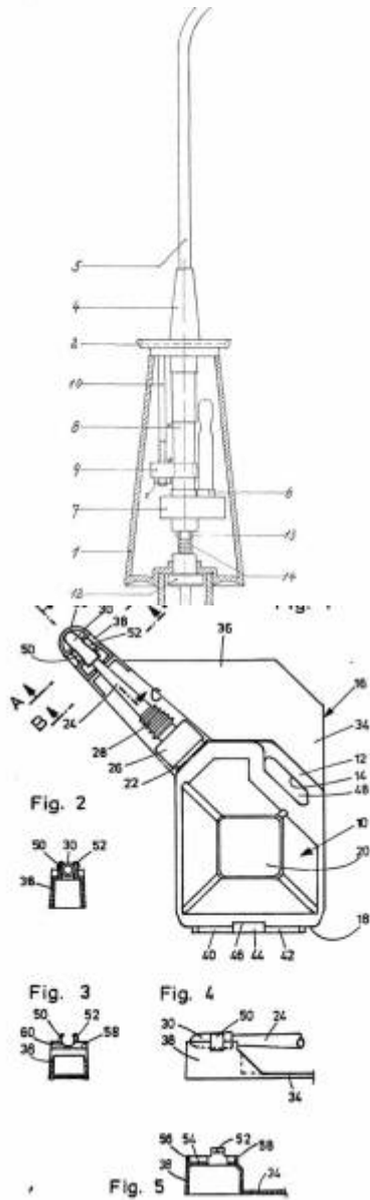
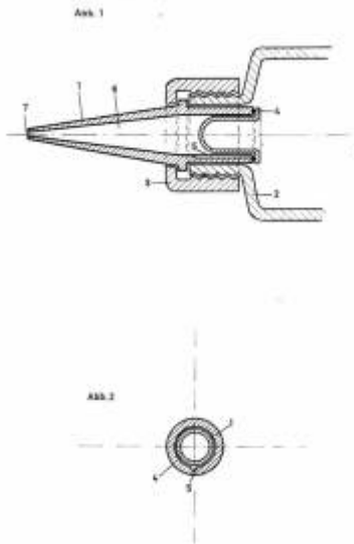




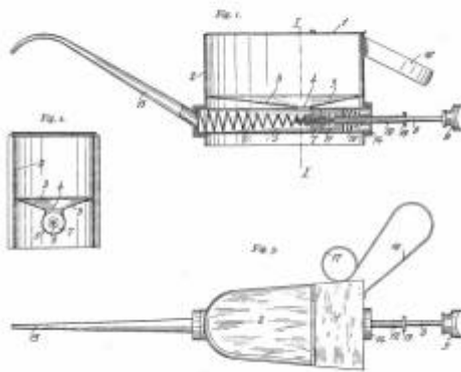
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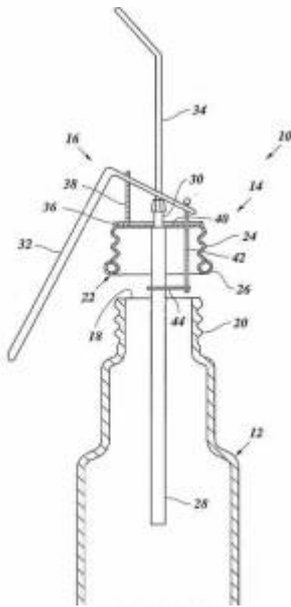
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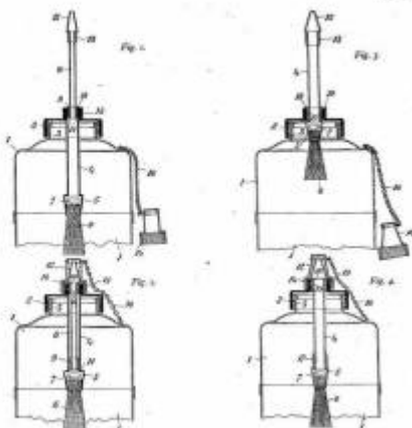
Dr. für Patentschrift 209138



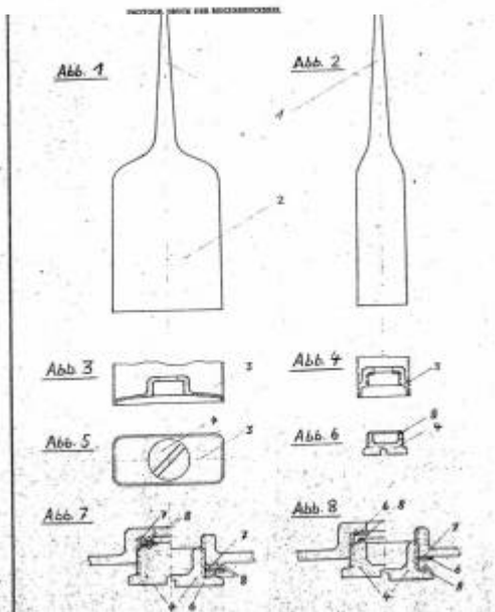
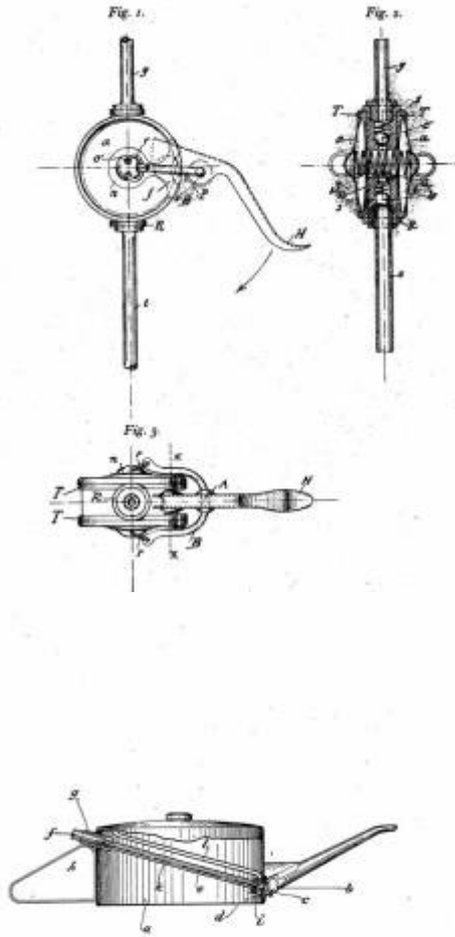
VERBODEN WORDT HET OVERNEMEN



Dr. für Patentschrift 21



VERBODEN WORDT HET OVERNEMEN



Die Nr. Patentanw. 344552
EL. 47a. Cl. 26

Die Nr. Patentanw. 344552
EL. 47a. Cl. 26

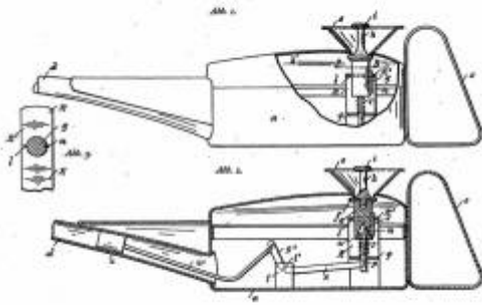


FIGURE BRICK DER SCHNITTANSICHT

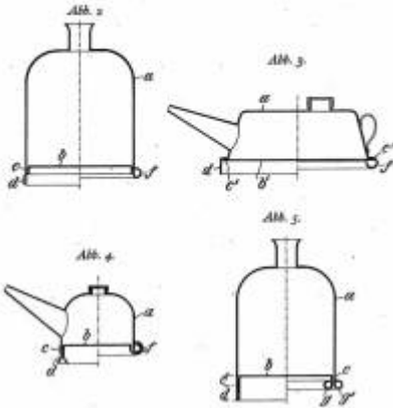
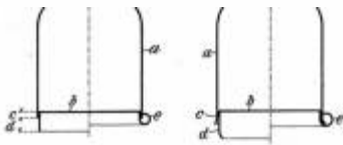
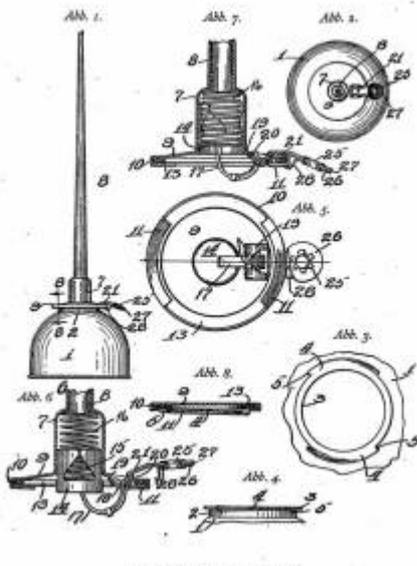
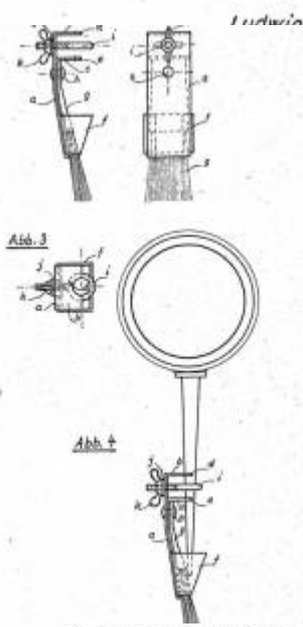
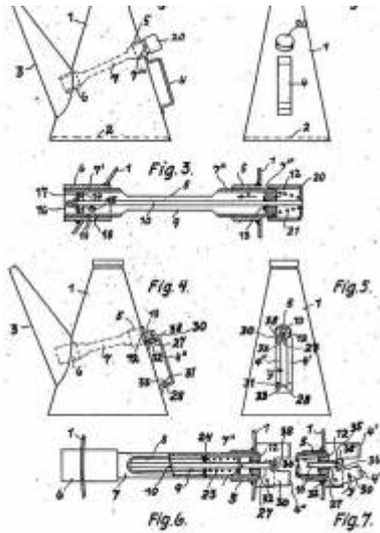


FIGURE BRICK DER SCHNITTANSICHT





Patentiert im Deutschen Reich am 20. November 1910 ab.

Das in der Ansicht, Flügelpapier, als auch in der geschnittenen Formgebung sind die verschiedenen Elemente, die Platz haben, angegeben.

Die neue Ölwanne erfüllt diesen Zweck und ist als Ausführungsbeispiel in der Zeichnung dargestellt.

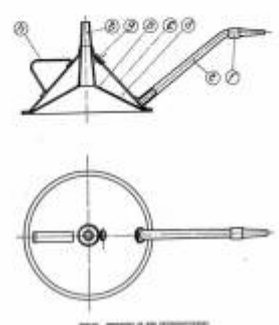
Die Ölwanne besteht aus dem Mantel *m*, dem Aufsatzrohr *a*, dem Griff *h*, während der Boden *b* vollständig wie die aufhängende eine Füllröhre besteht ist. An dem Boden schließt sich die durch die Ölwanne hindurchgehende Triebwelle an. Als Ölwanne der Ölwanne ganz der Boden *b* zwischen dem Triebrohr *a*, *h* und dem Mantel *m* die Ölwanne. Das Manometer *e* trägt die angegebene Manometer *e* der Ölwanne mit dem

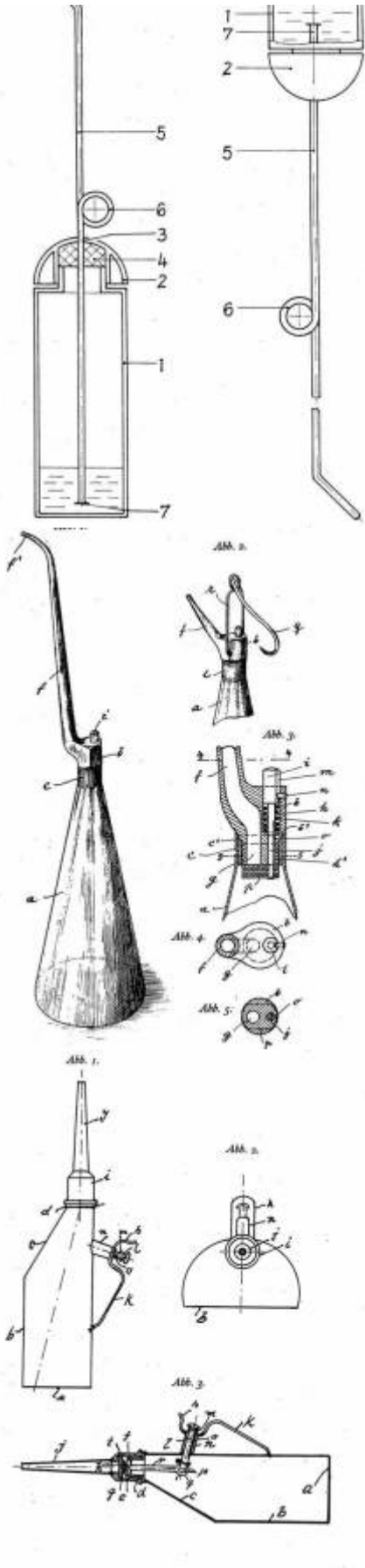
selbstveränderten Manometer *f*, *g* ist eine Veranschaulichung in dem Mantel *f*, der mit den Nadeln des Oils besetzt ist.

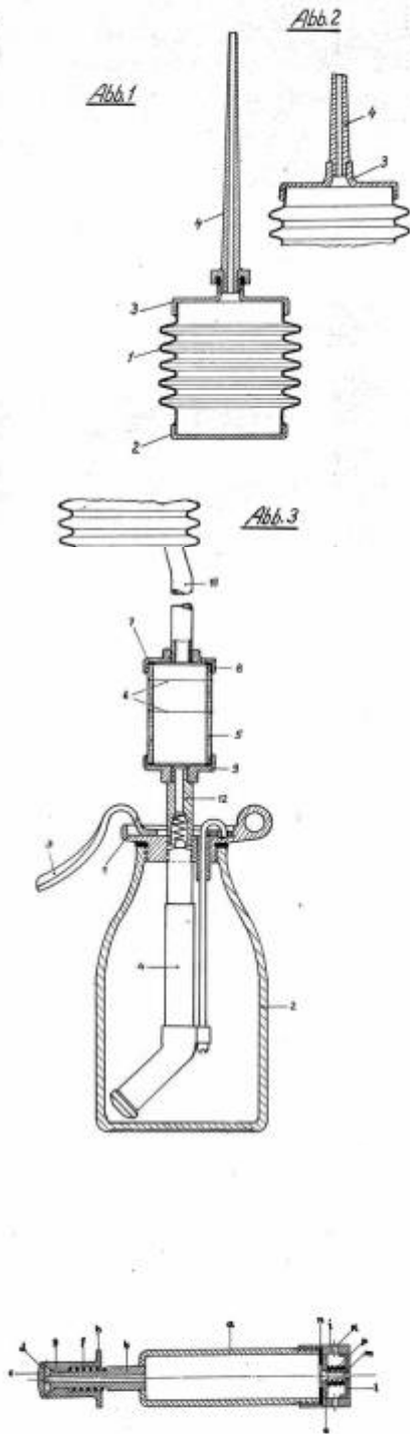
Die Gebrauch und die Anwendung der Triebwelle Ölwanne sind sehr einfach. Beim Gebrauch als Ölwanne ist nur nötig, die Manometer *f* für den Zweck der Ölwanne zu öffnen. Für den Gebrauch des Triebrohrs wird das Manometer *f* geschlossen und die Ölwanne angeschlossen, das die Triebwelle nach unten zeigt.

PLATZ-ANZEICHEN:

Ölwanne, dadurch gekennzeichnet daß in dem Mantel der Ölwanne ein Füllrohr (a, b) eingeschoben ist, das als Ölwanne die Raum zwischen Füllrohr und Mantel m einnimmt (c) dar.







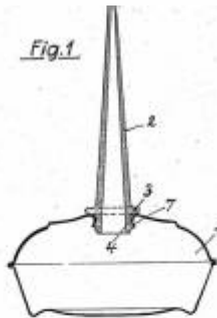
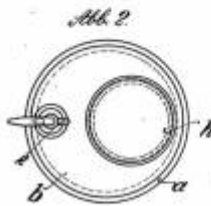
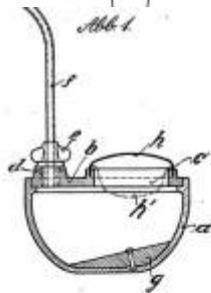
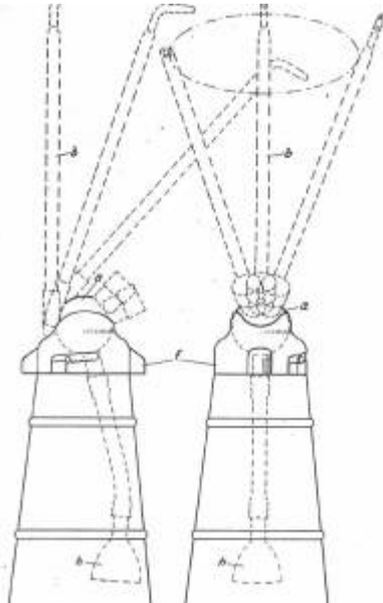
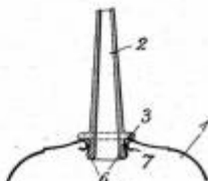
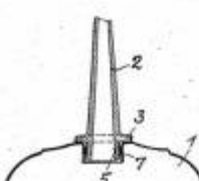
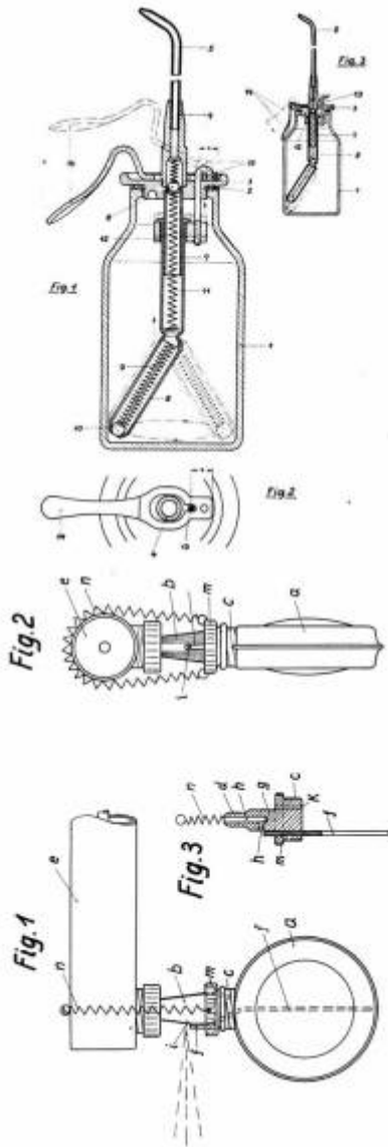
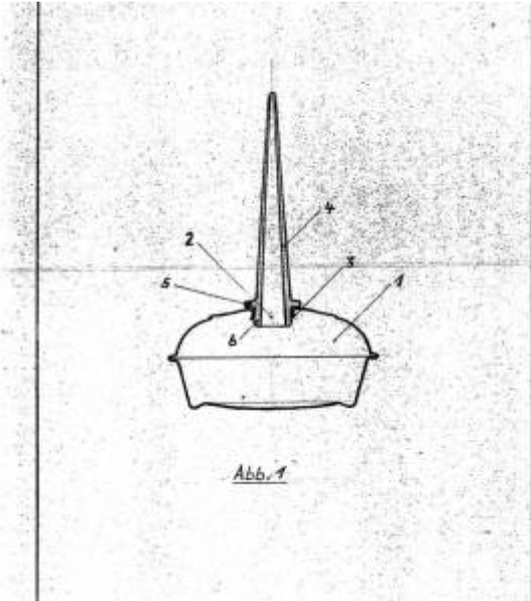
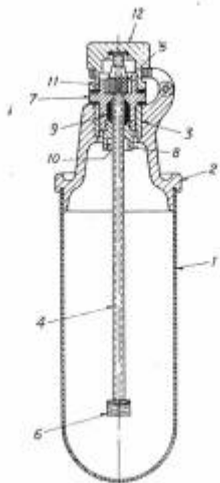
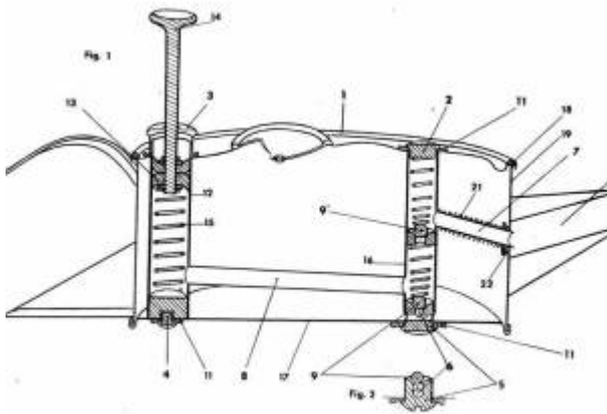
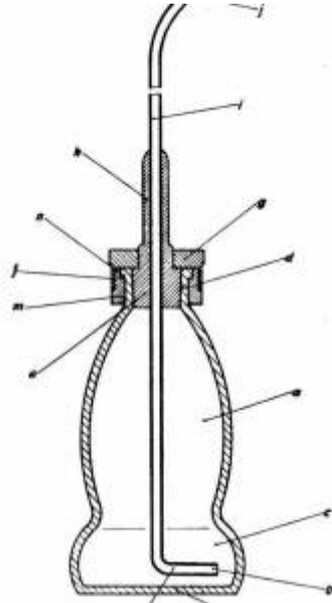


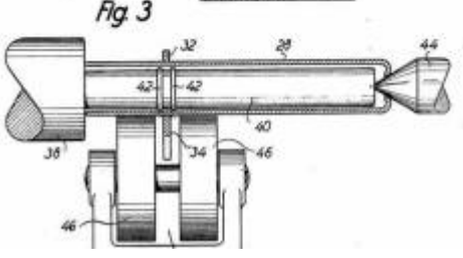
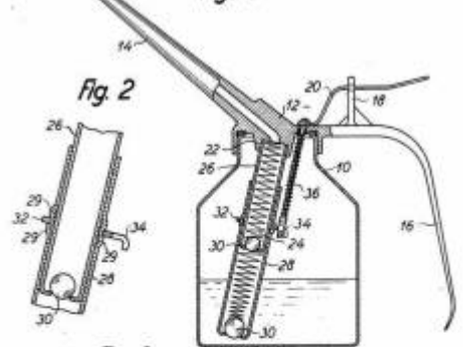
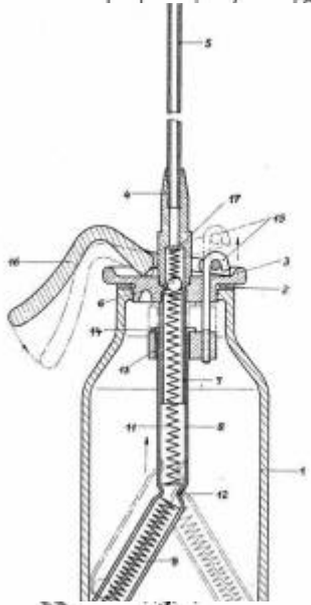
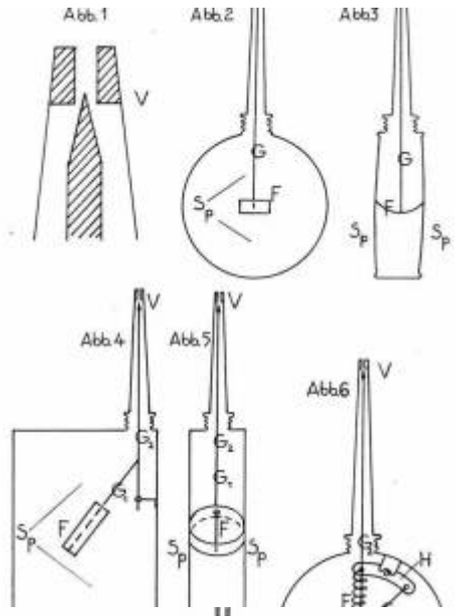
Fig. 2

Fig. 3









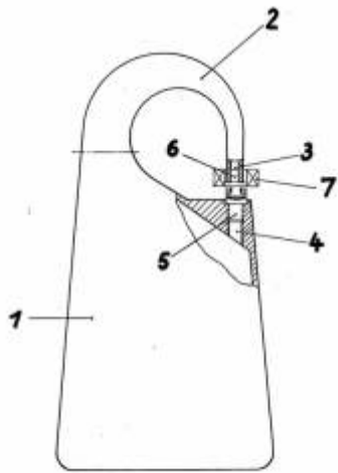
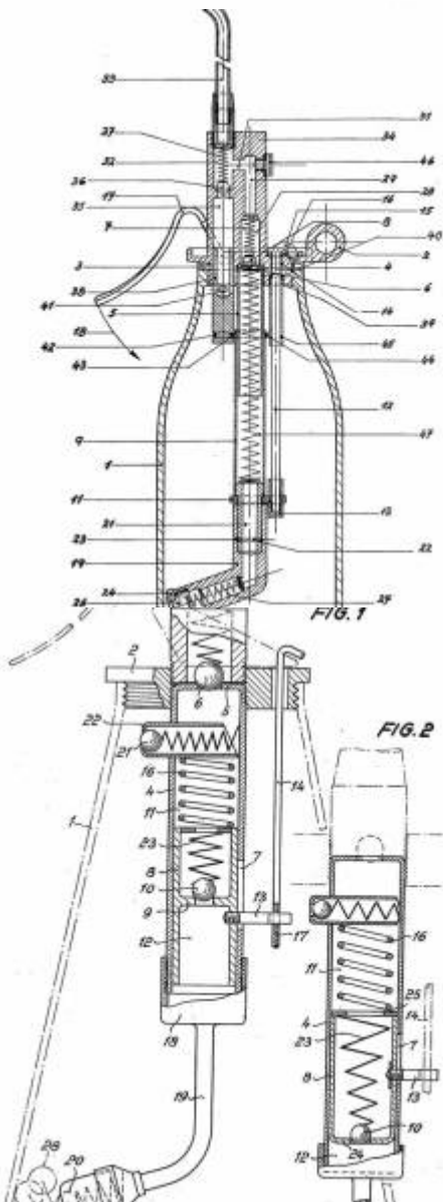
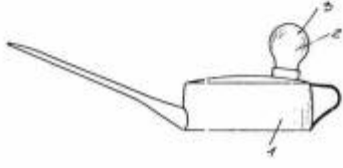


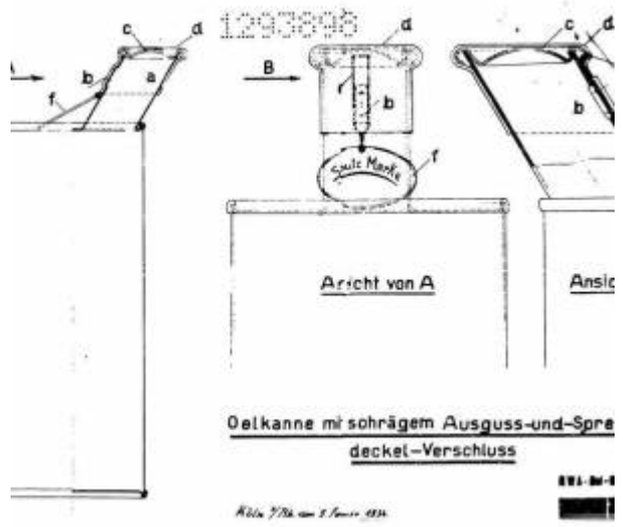
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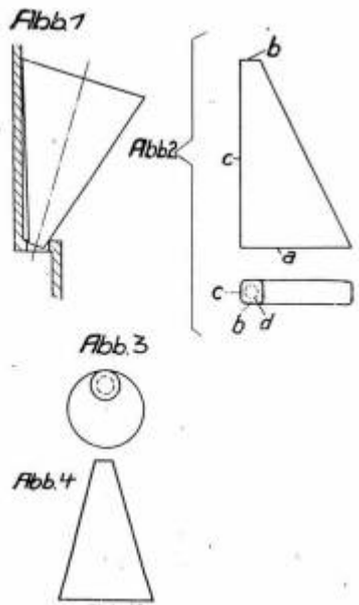
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W. Pöngel



1320924



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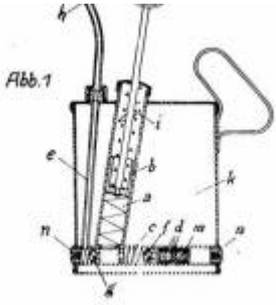
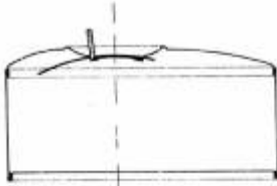
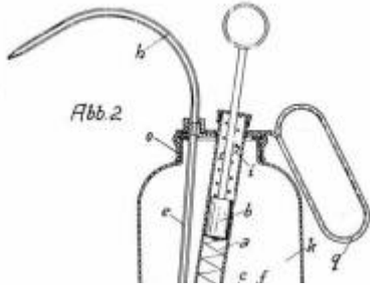
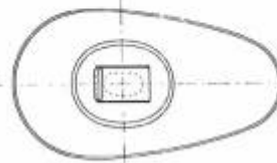


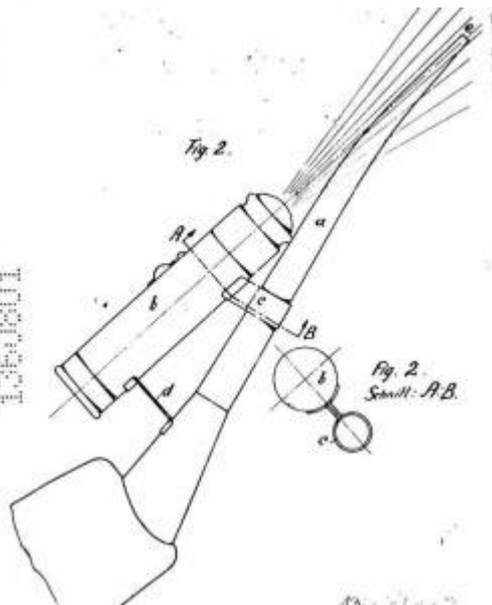
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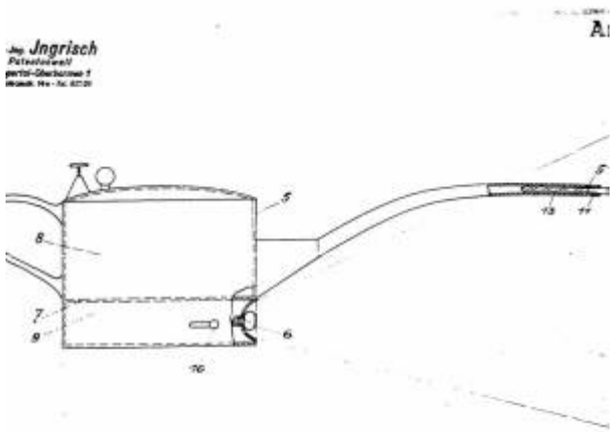


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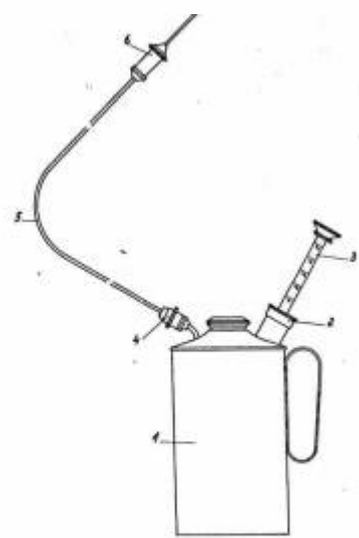


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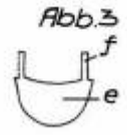
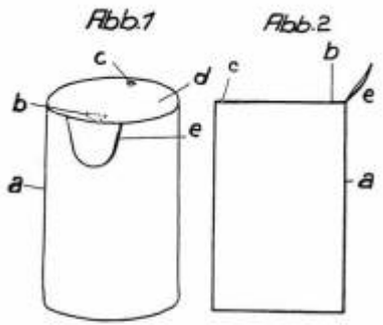
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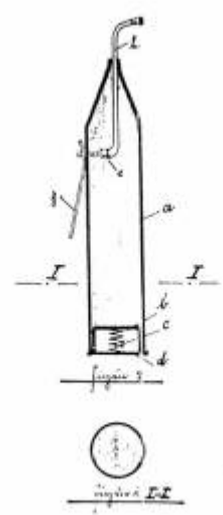


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Kleinmaschinen
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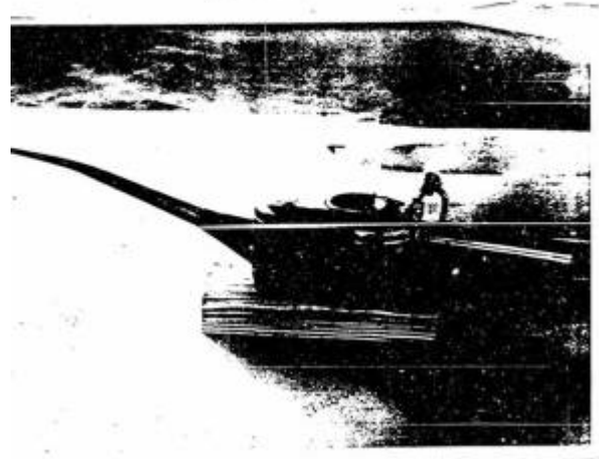
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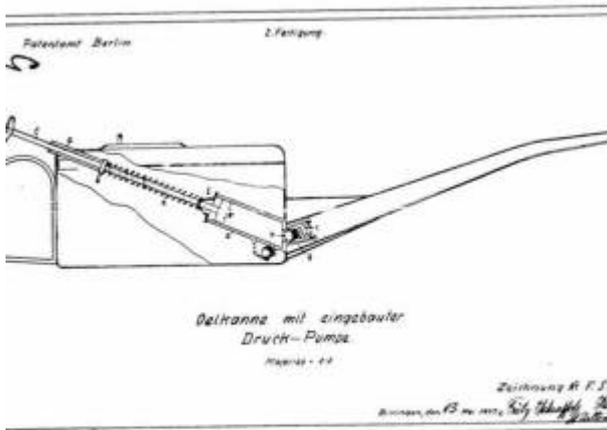
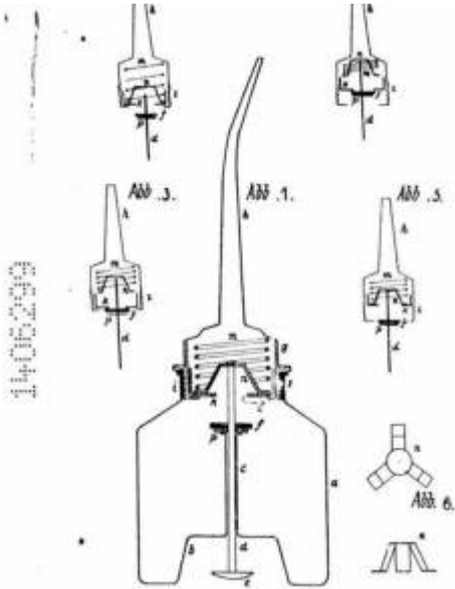


Ab. des
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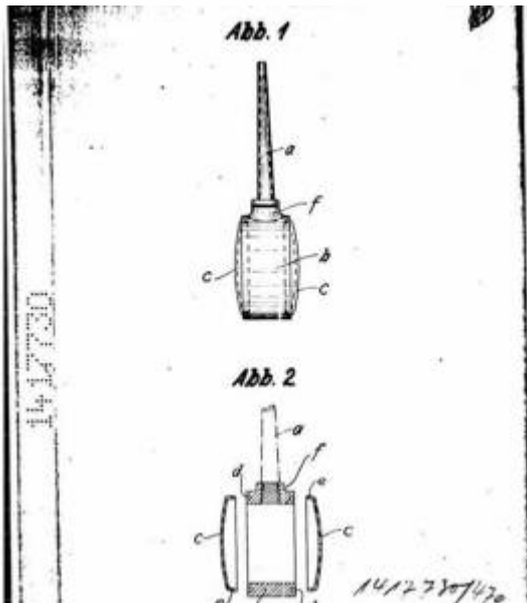
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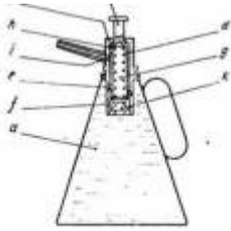
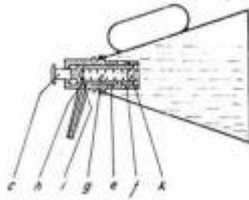


Abb 1



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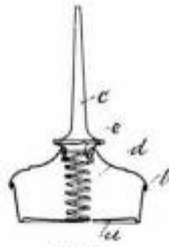
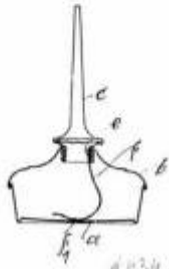
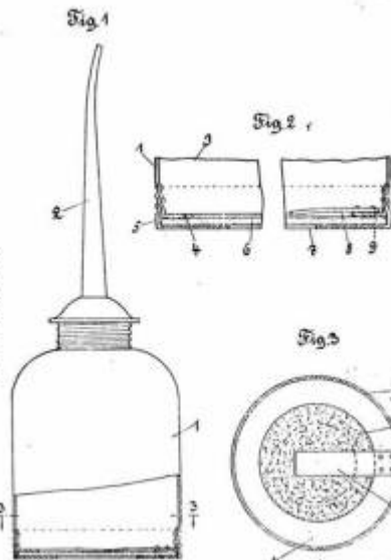


Abb 2

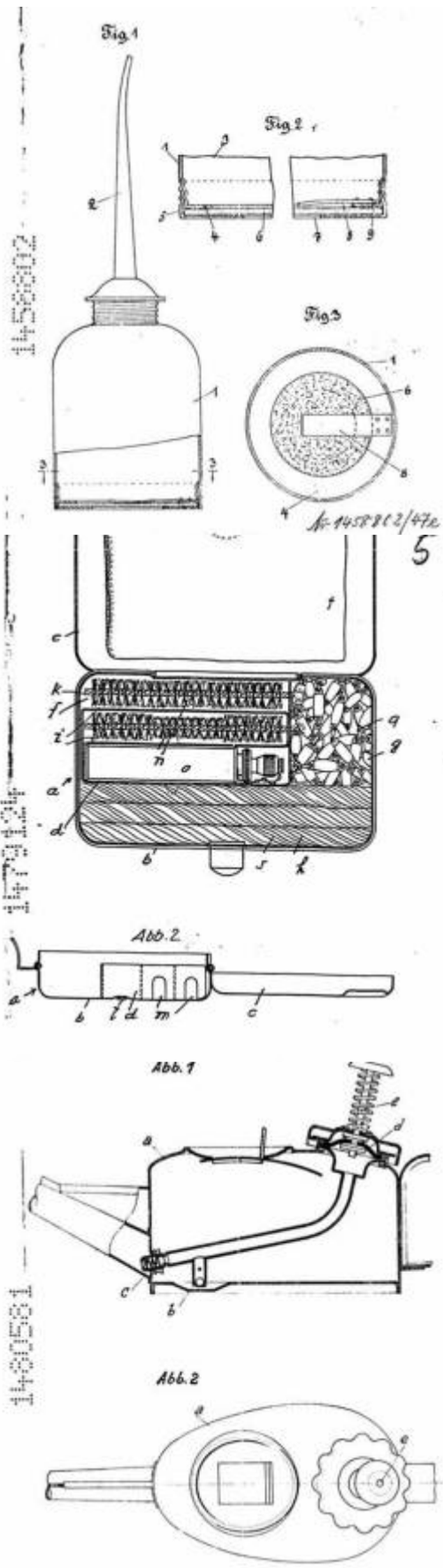


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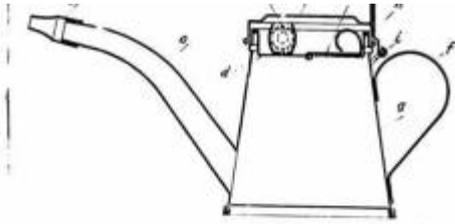
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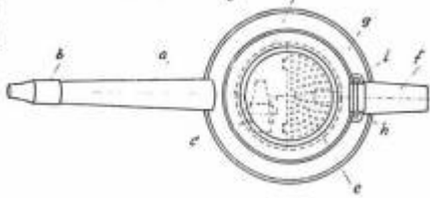
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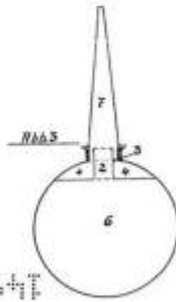
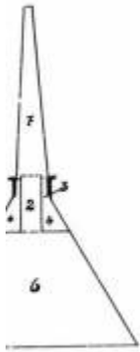
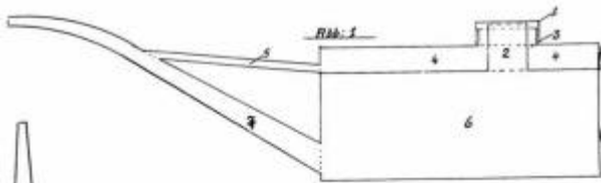


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Abb. 2



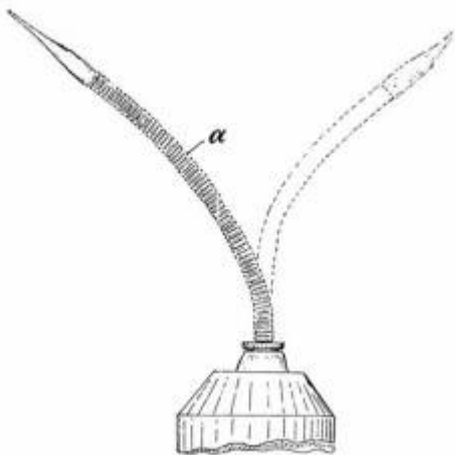
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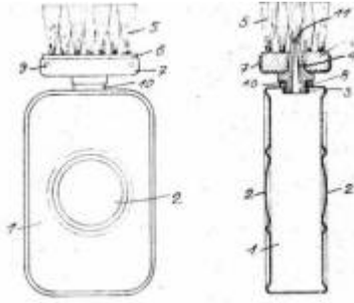
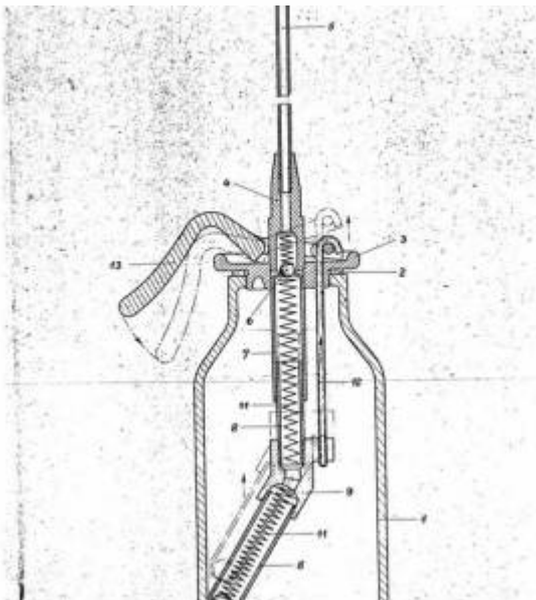
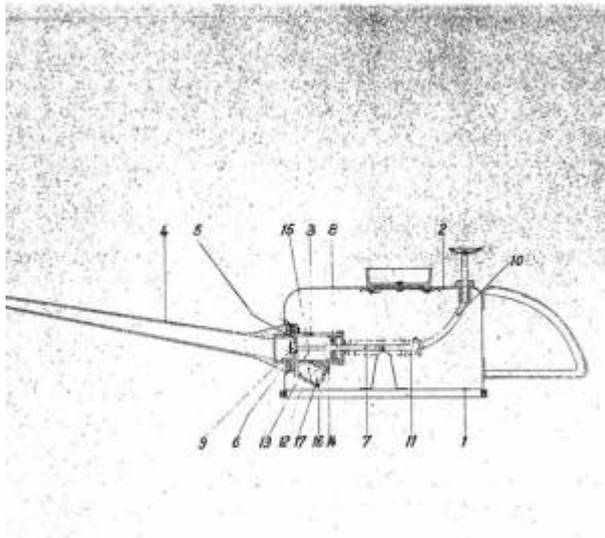
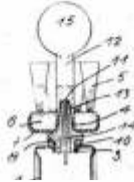
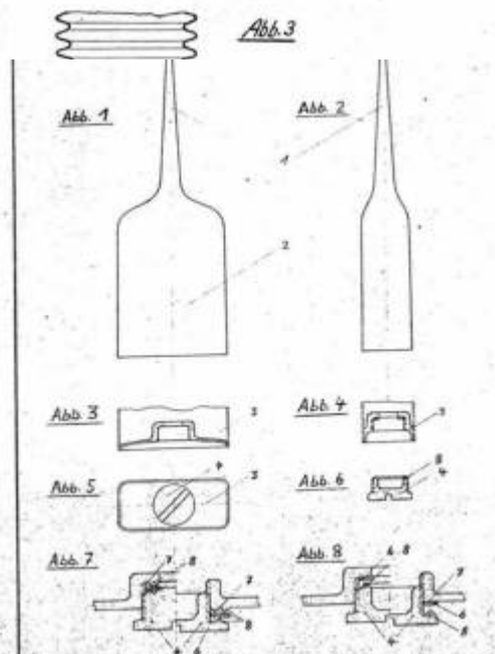
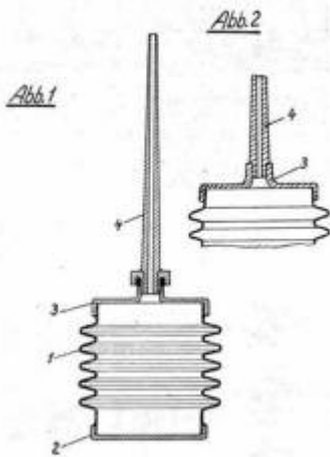
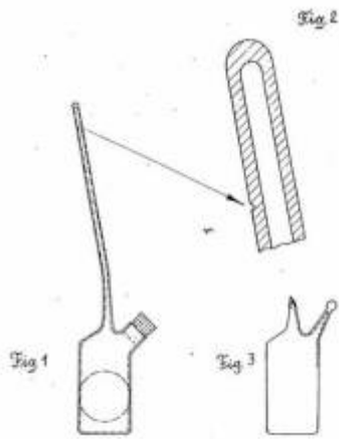


Fig 3





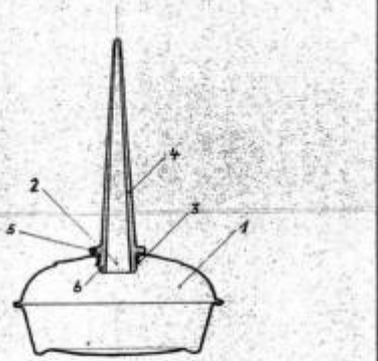


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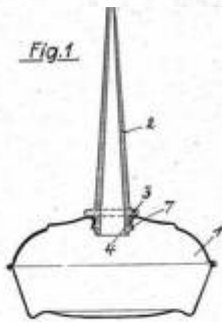


Fig. 1

Fig. 2

Fig. 3

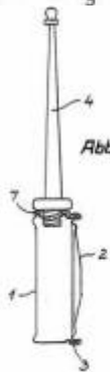
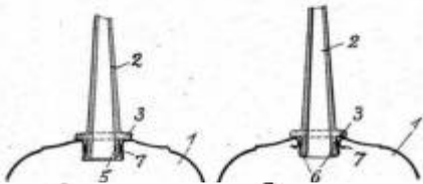


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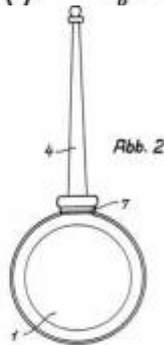
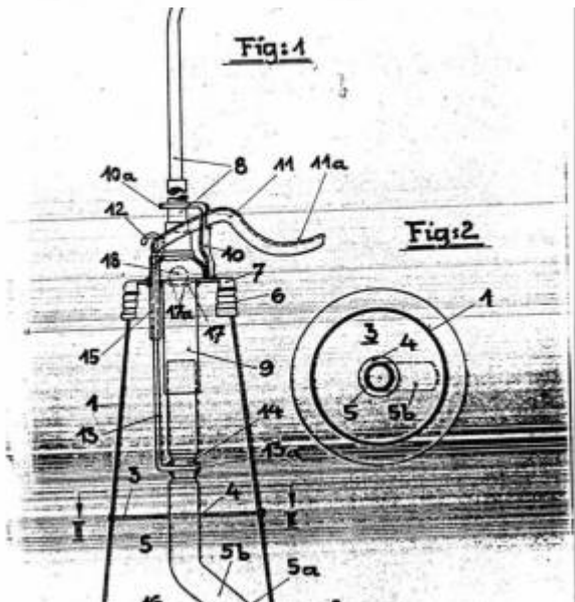
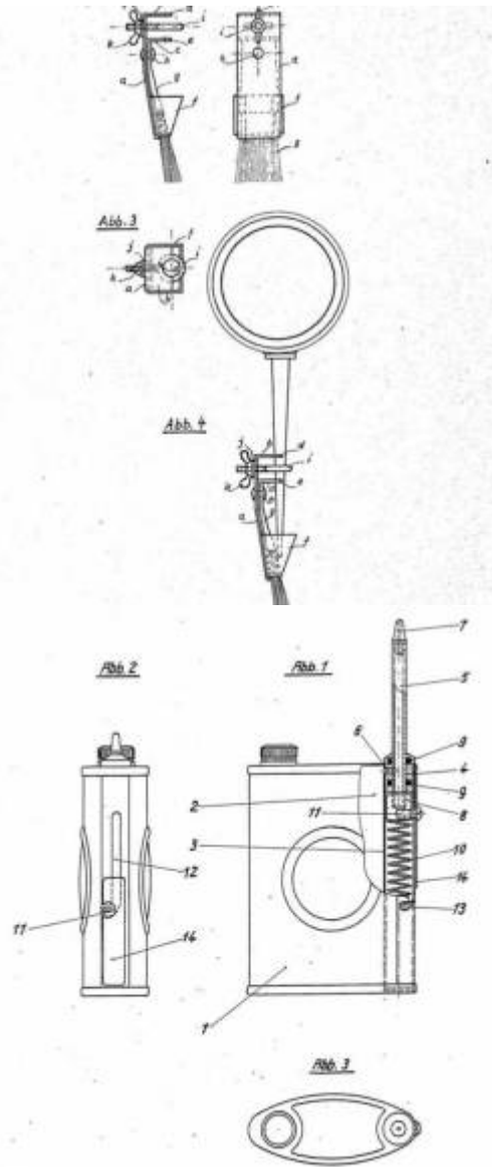
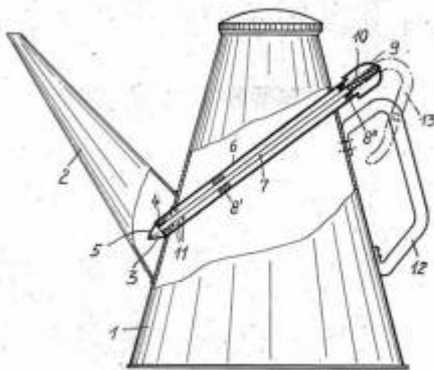
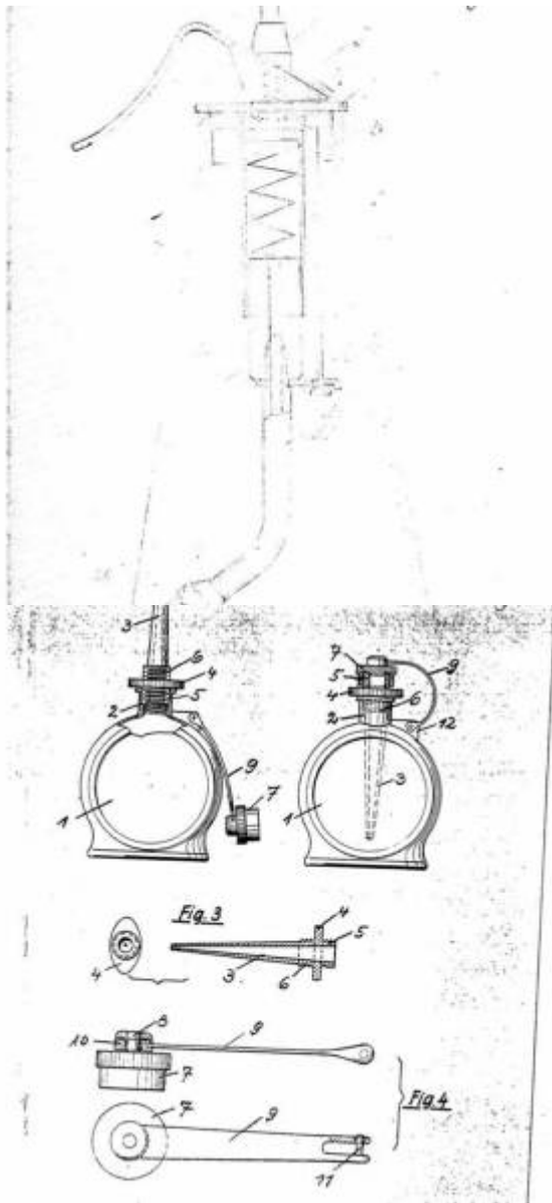


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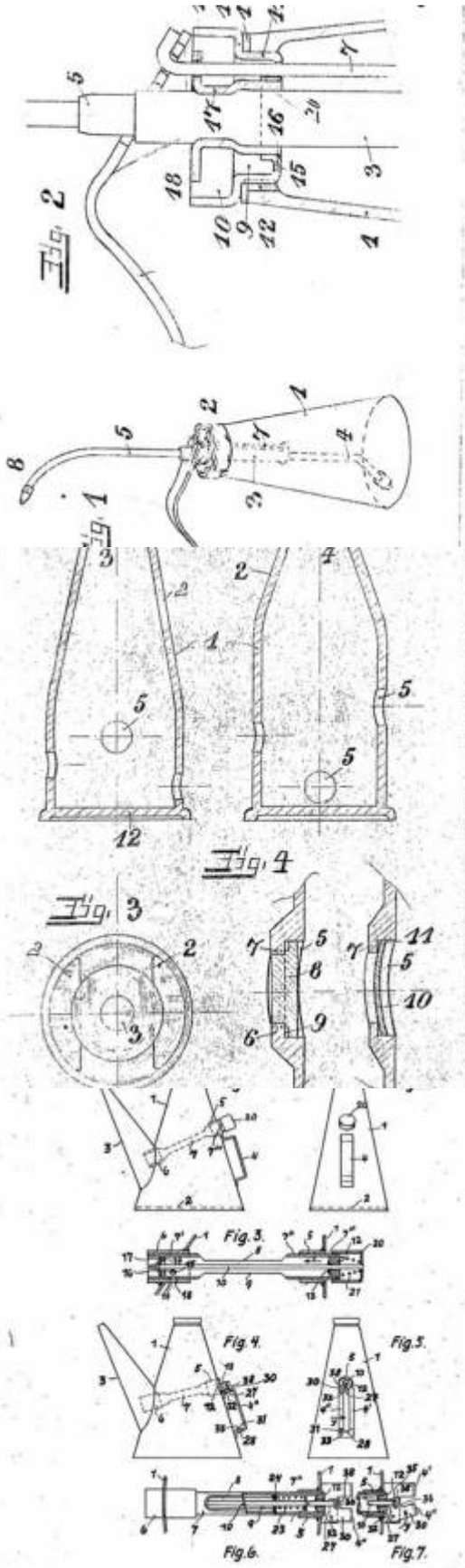
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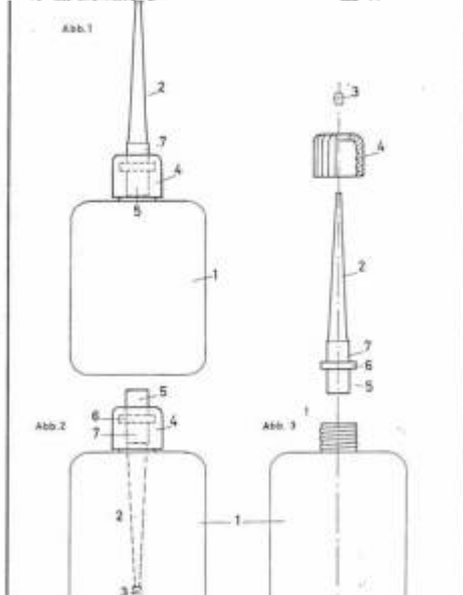
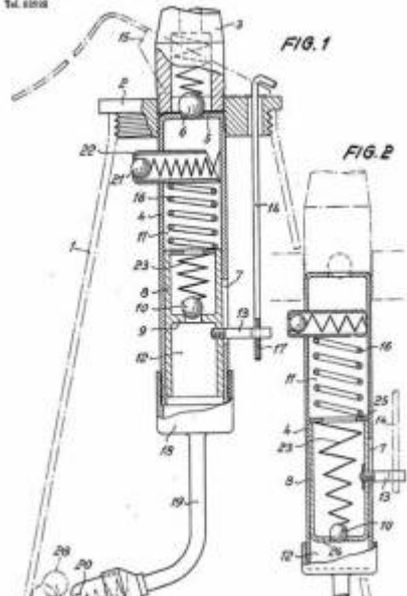
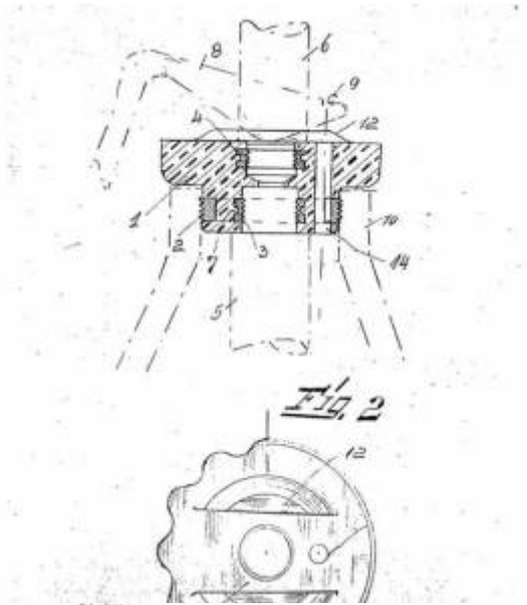


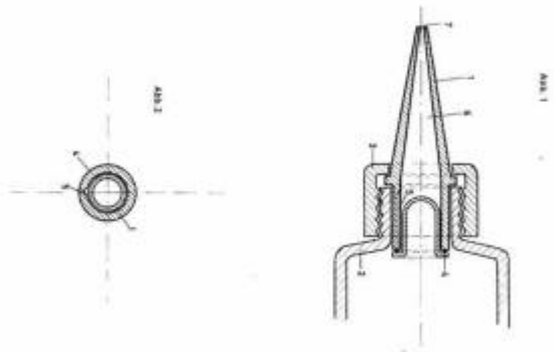
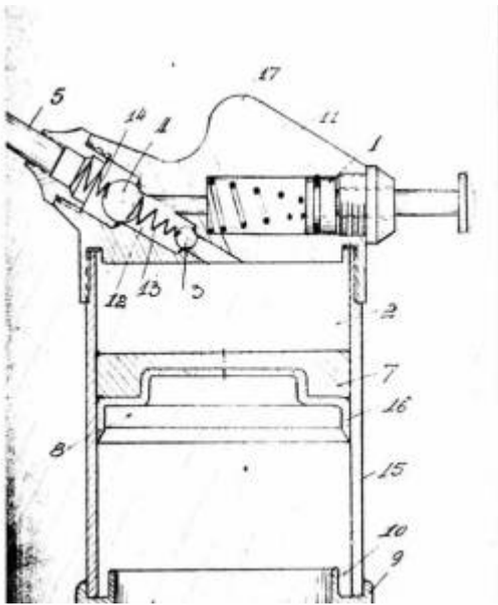
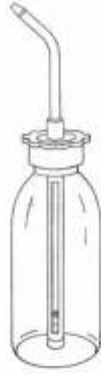


Metallwarenfabrik Kurt Herle,
Mülheim - Ruhr

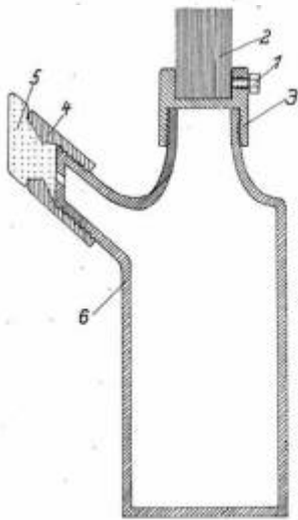
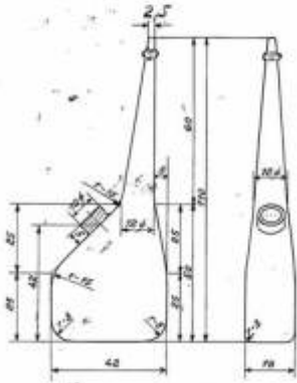


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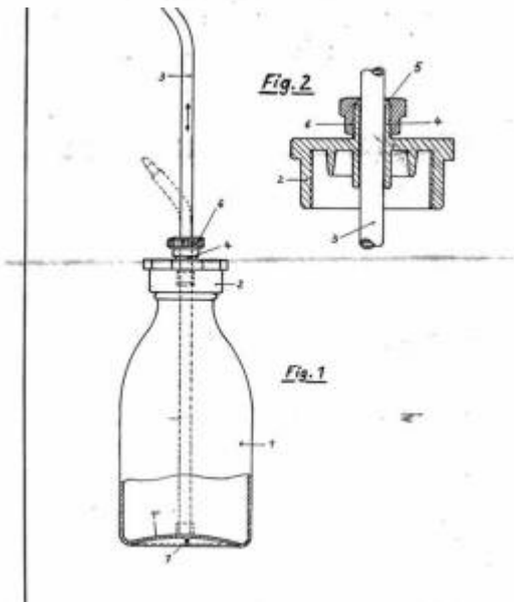




Spritzflasche (Ölkännchen)
mit Behälter und Kanüle in einem Stück



Spezialöl für Hand- und Motorflachsrickmaschine



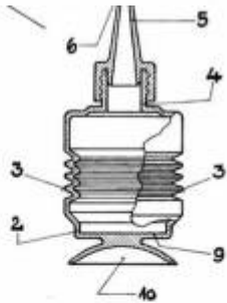
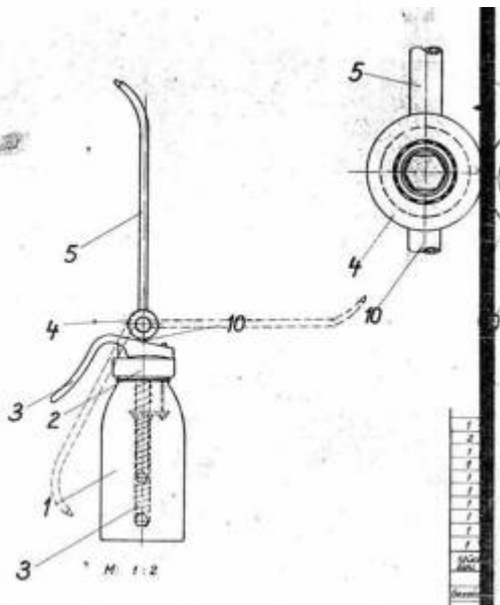
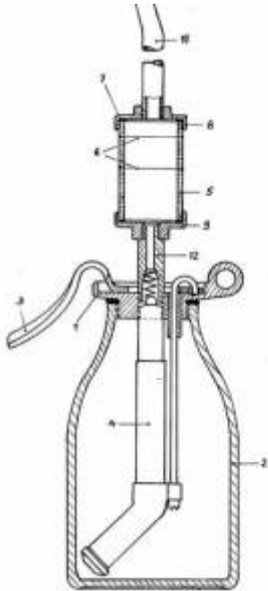


Fig:3

Fig:4

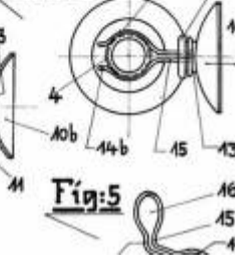
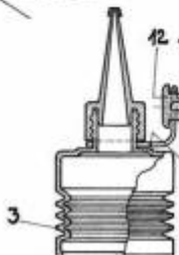
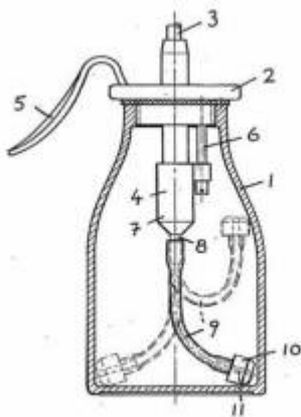
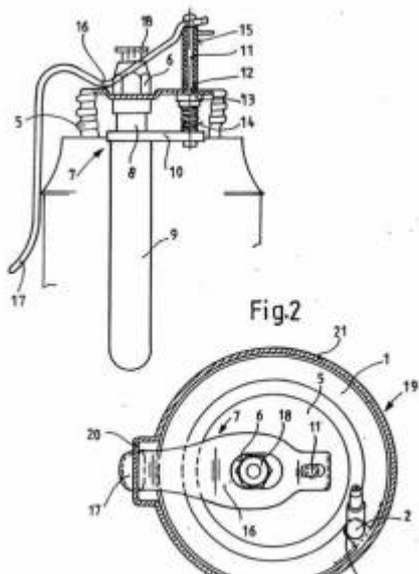
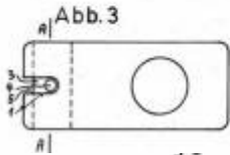
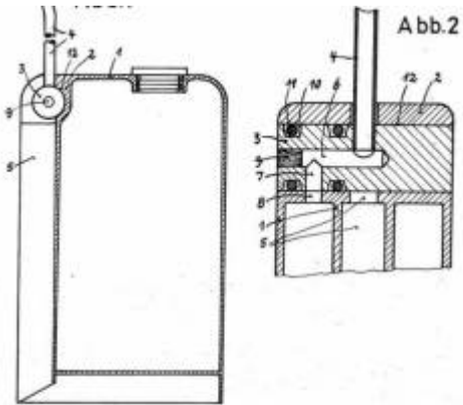
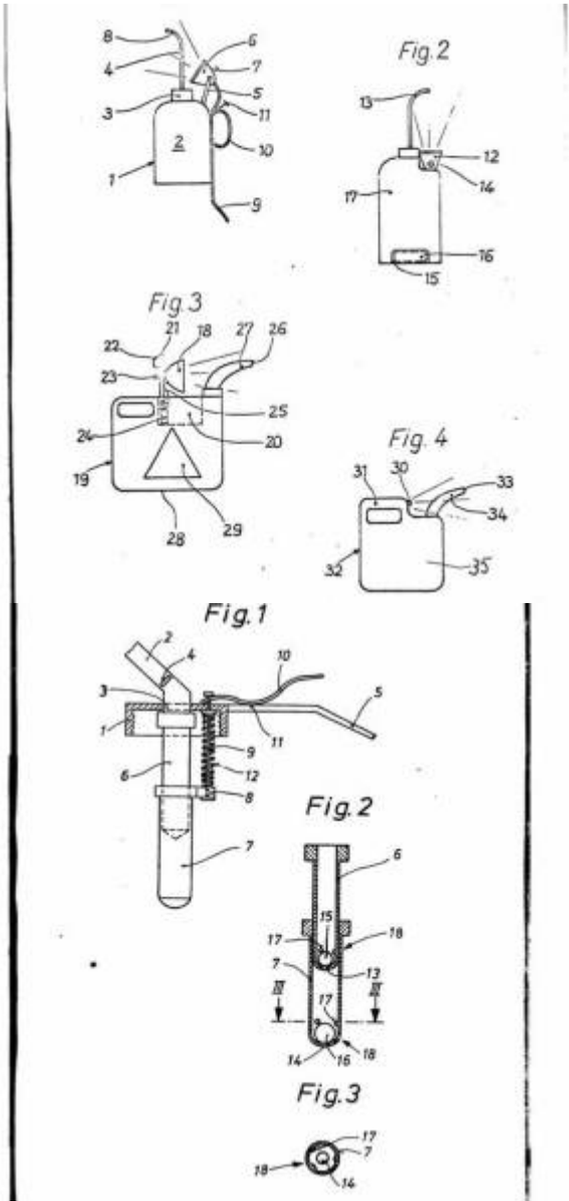


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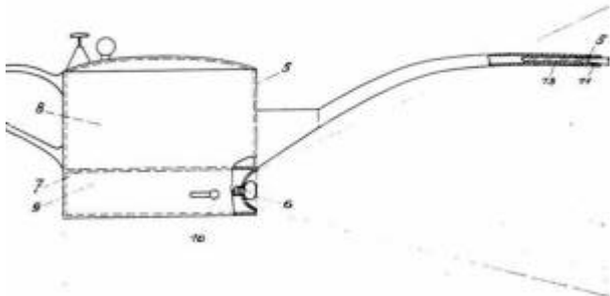




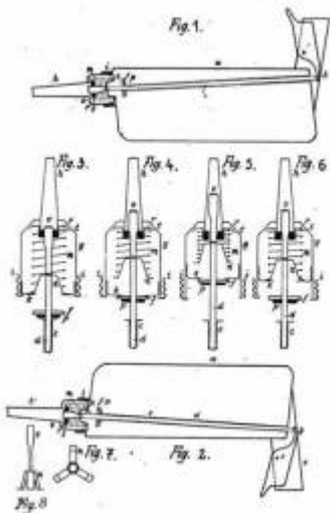
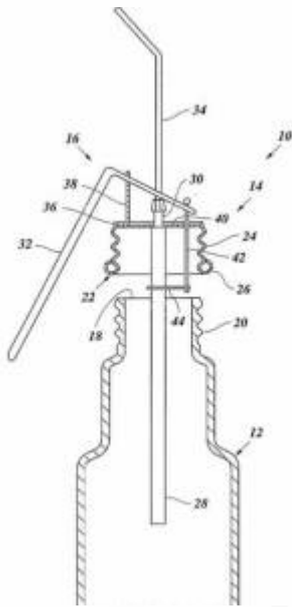


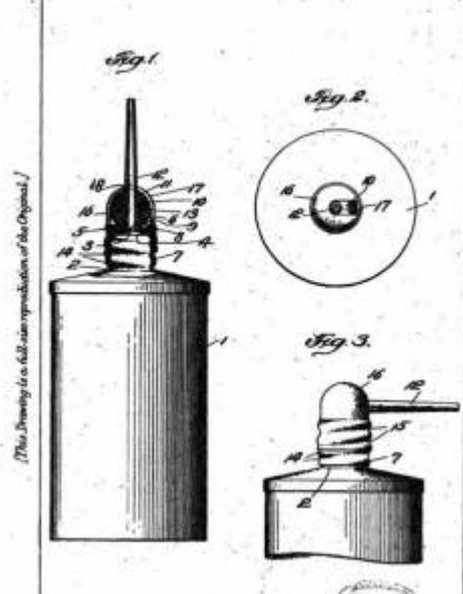
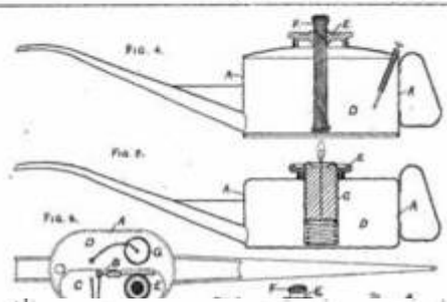
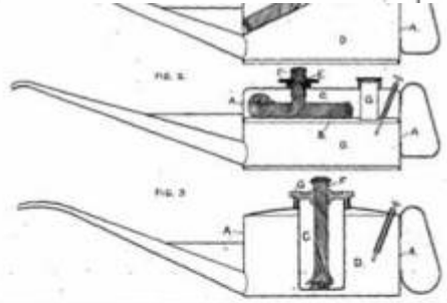
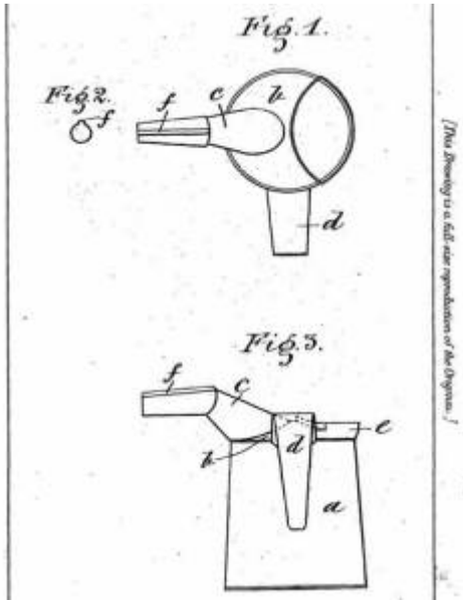
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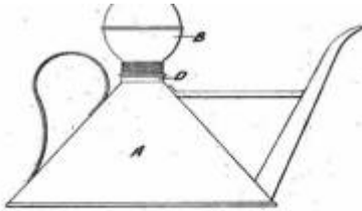


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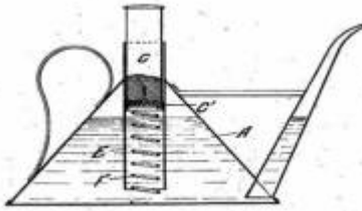


FIG. 2

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Fig. 1.

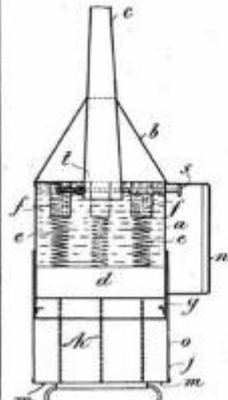
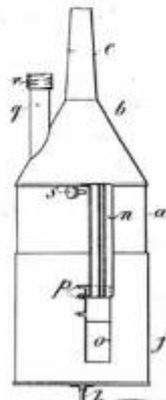
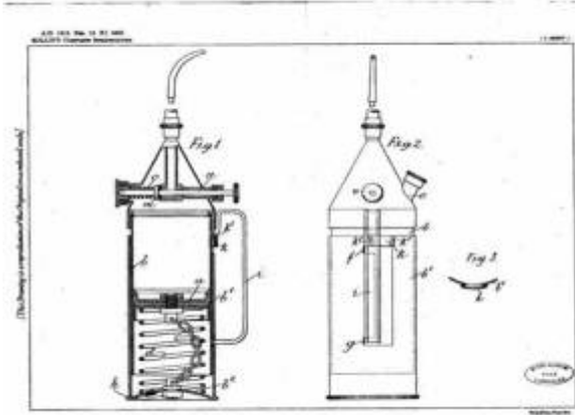


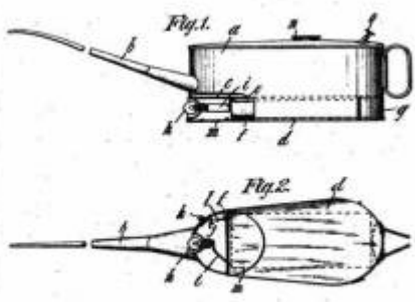
Fig. 2.



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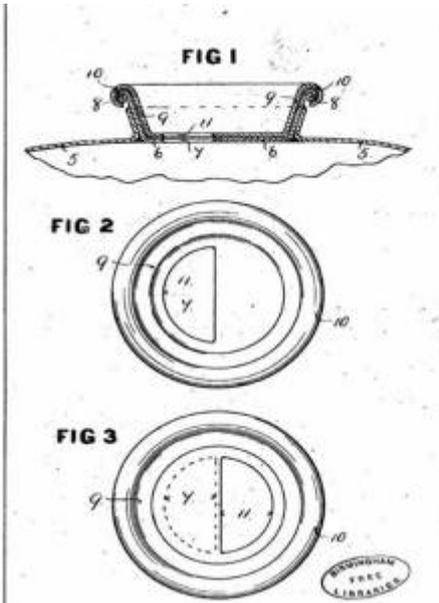


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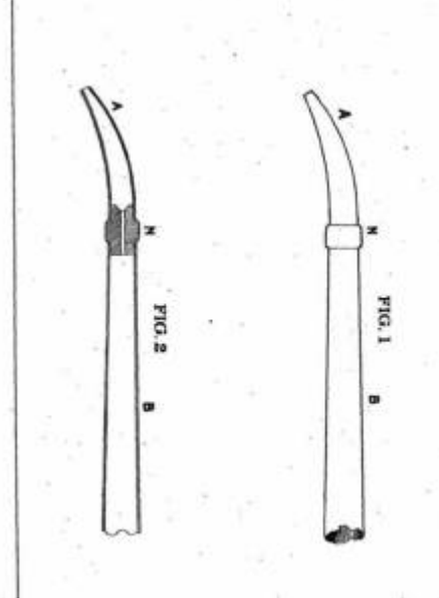
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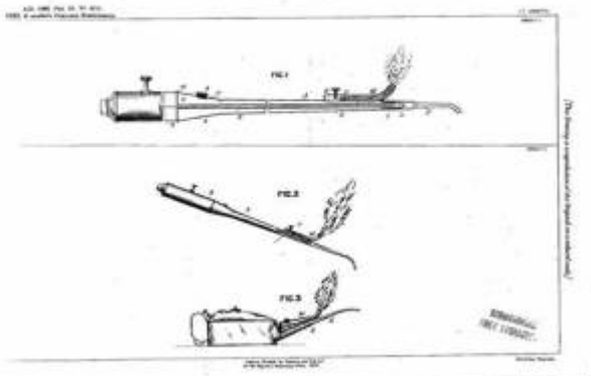
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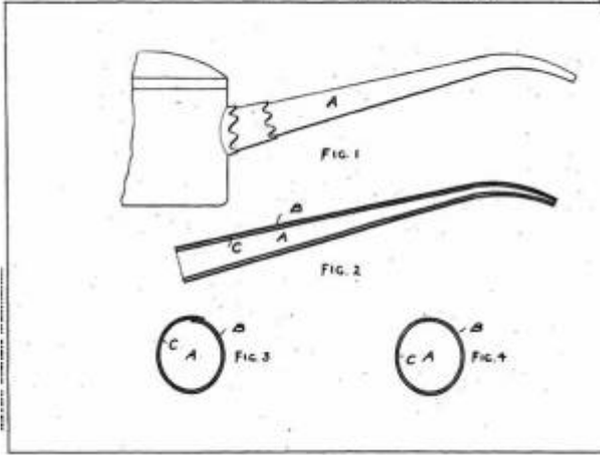


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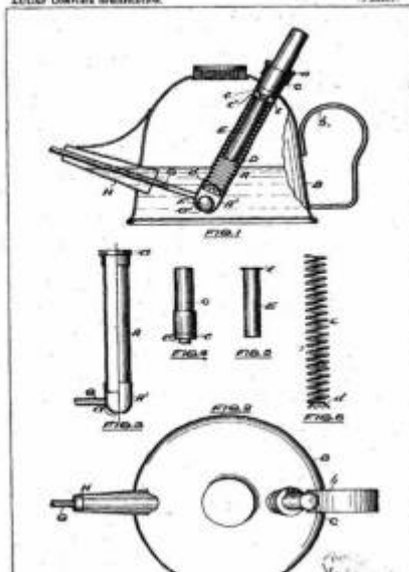


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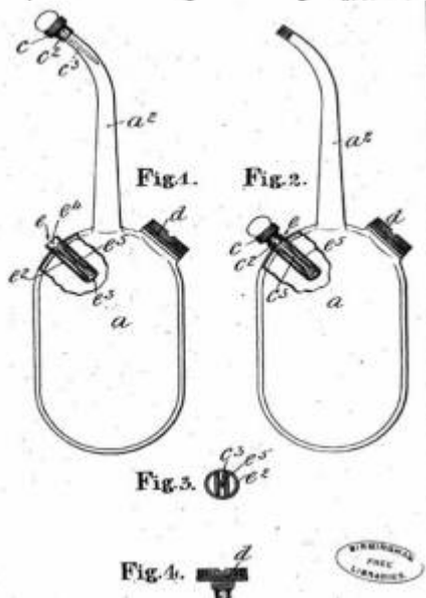


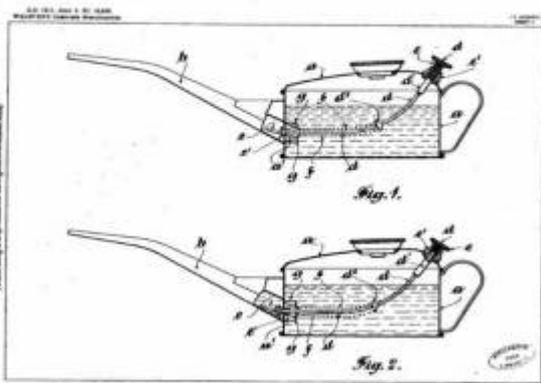
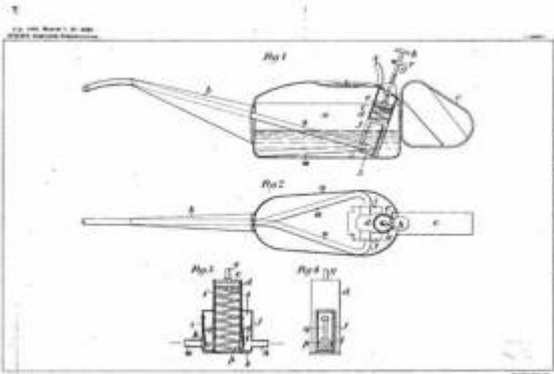
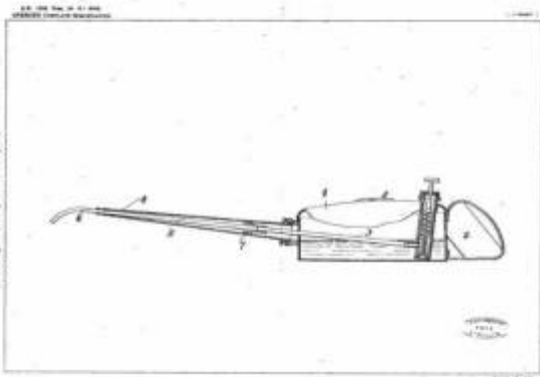
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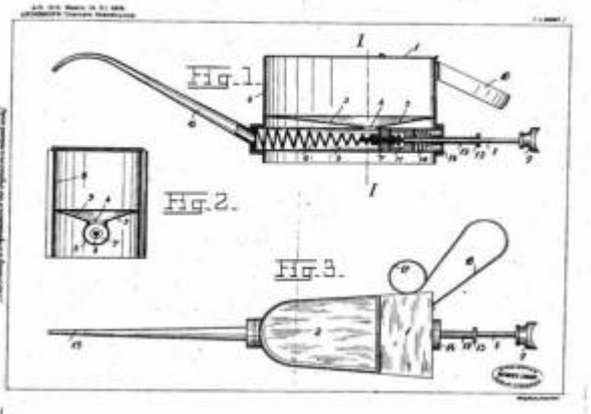
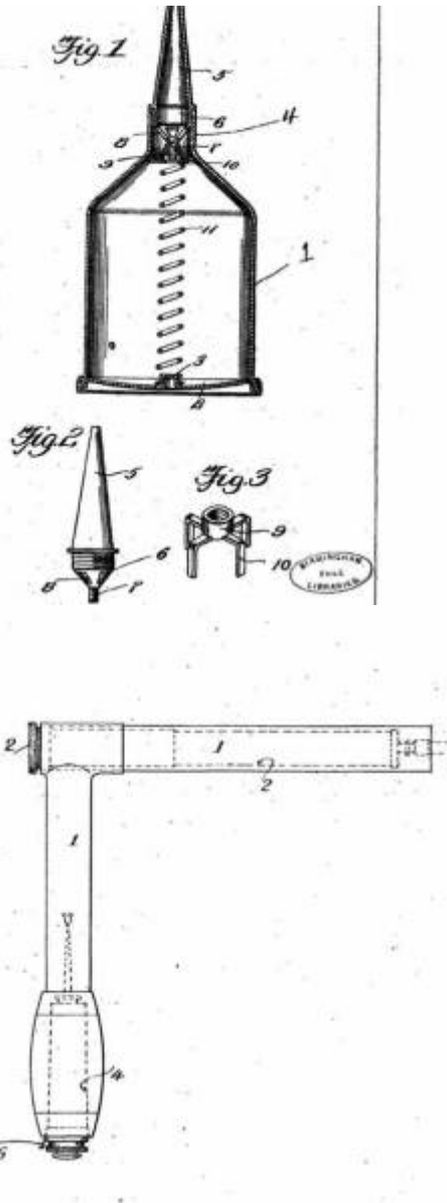
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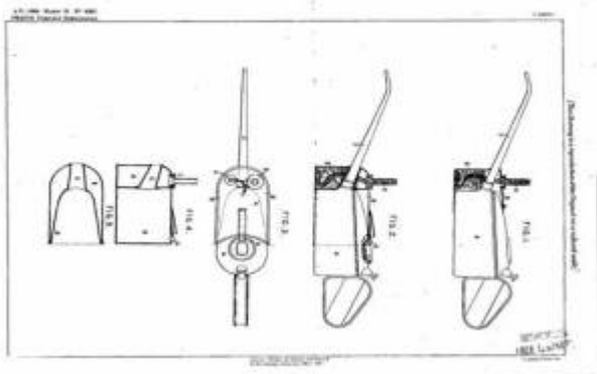
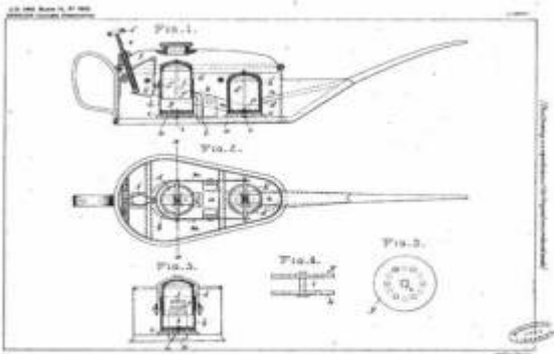
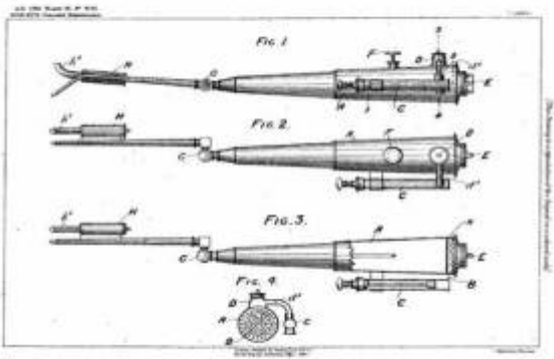
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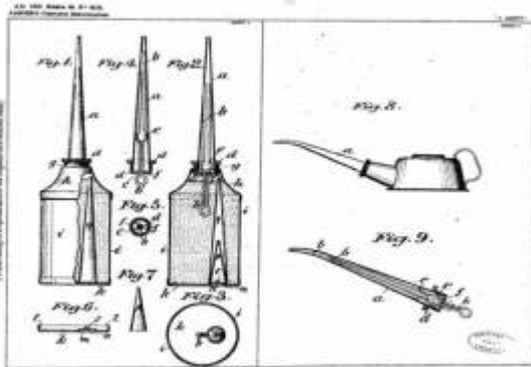
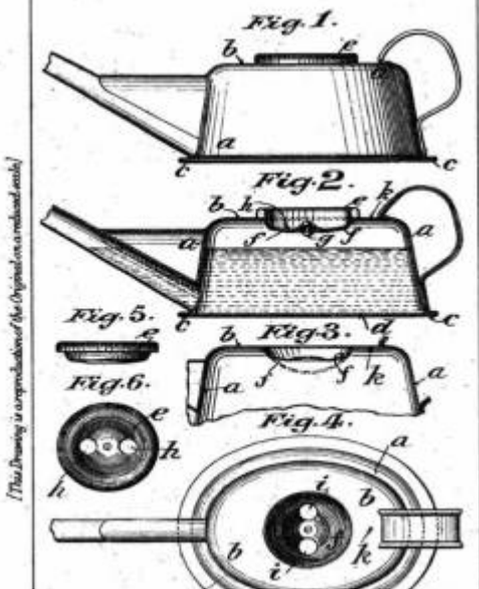
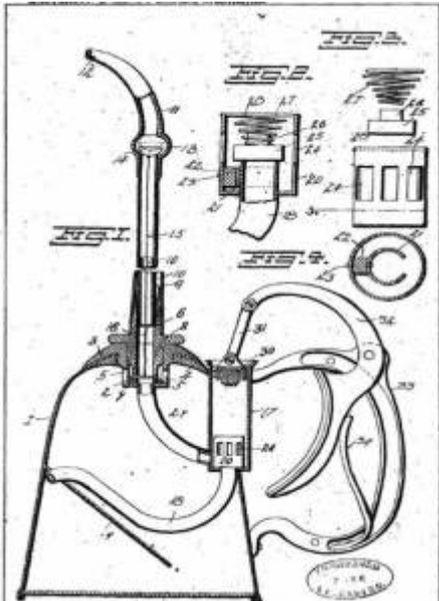


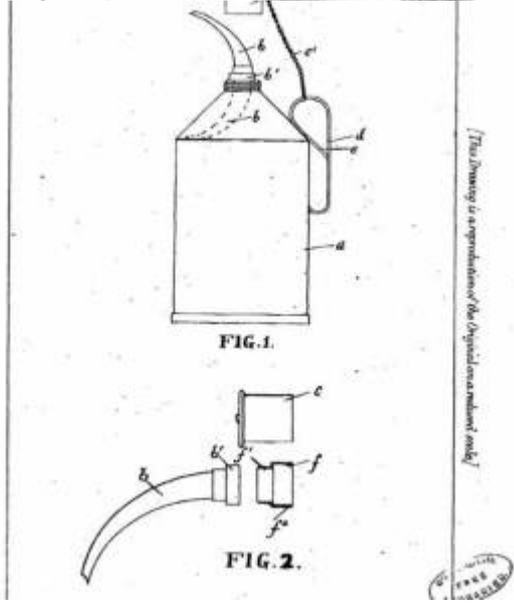
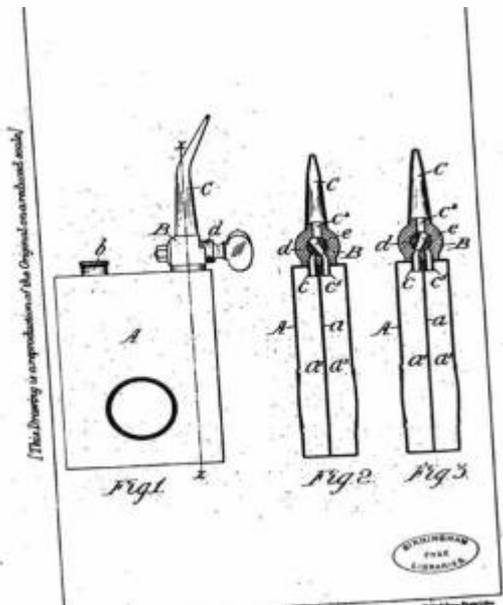
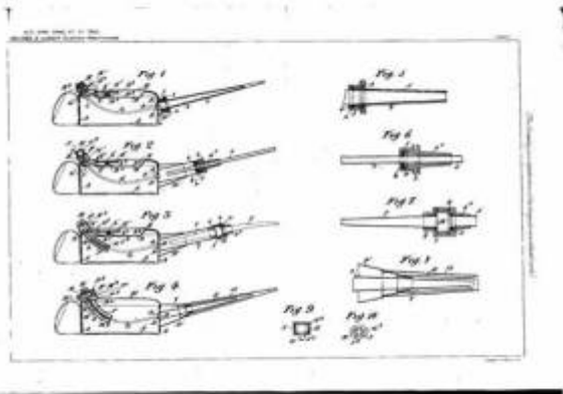


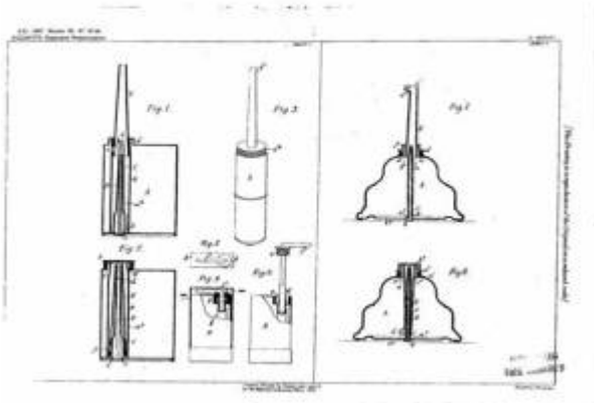
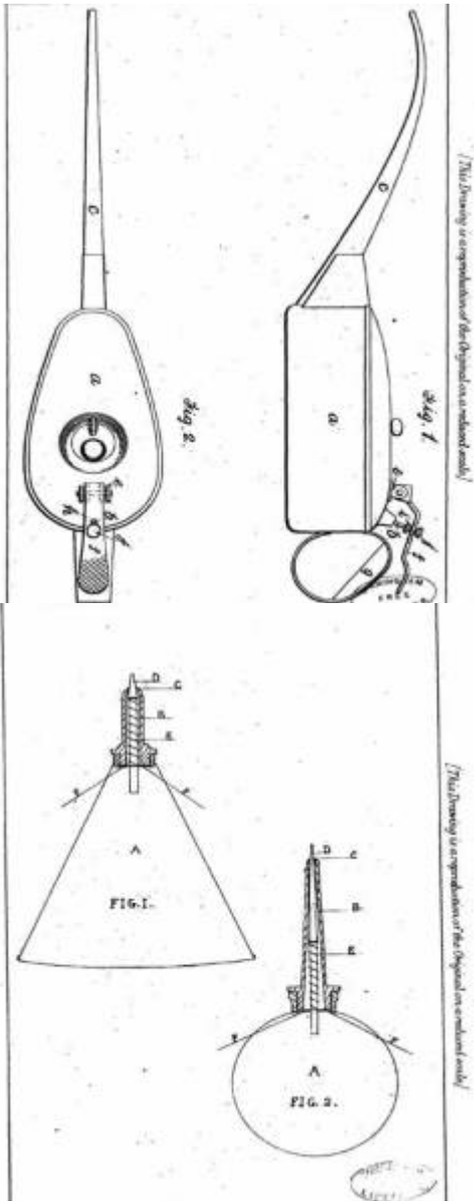
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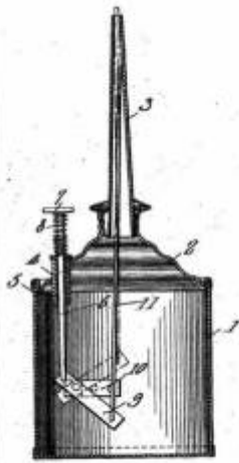
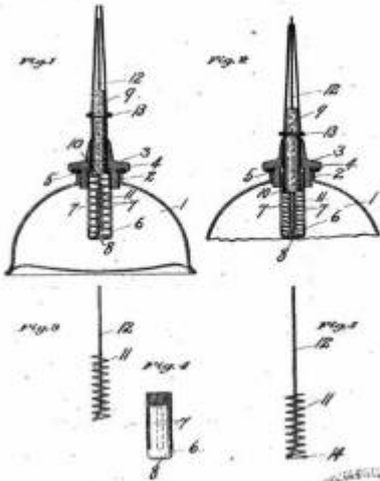


Fig 1.

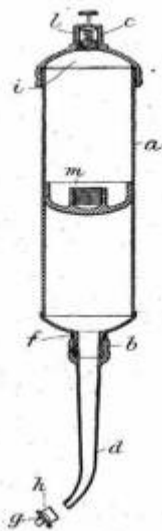


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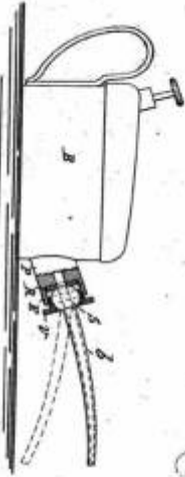


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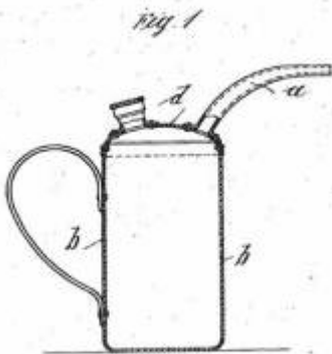
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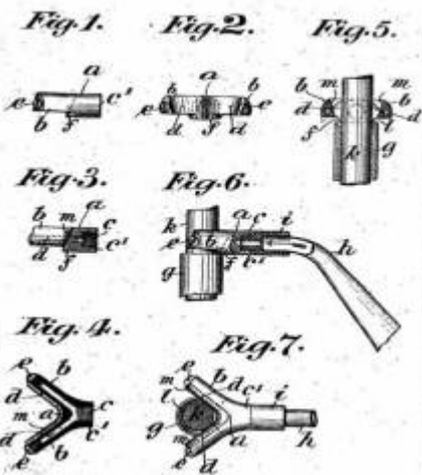
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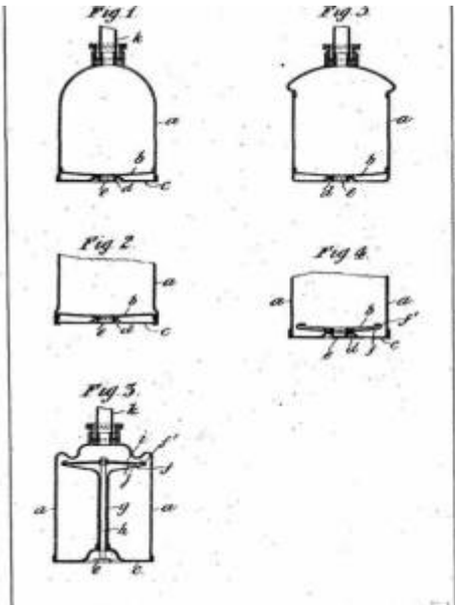


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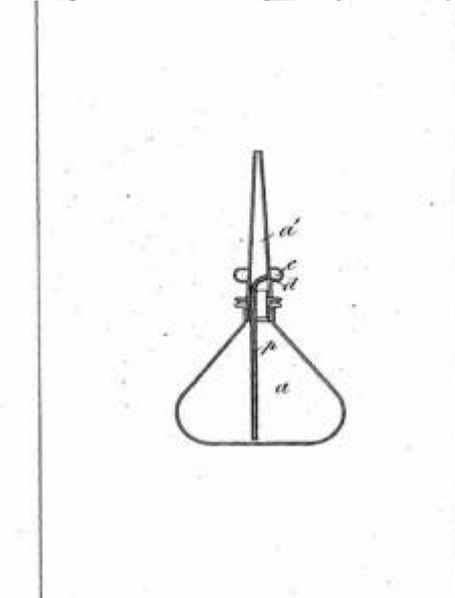
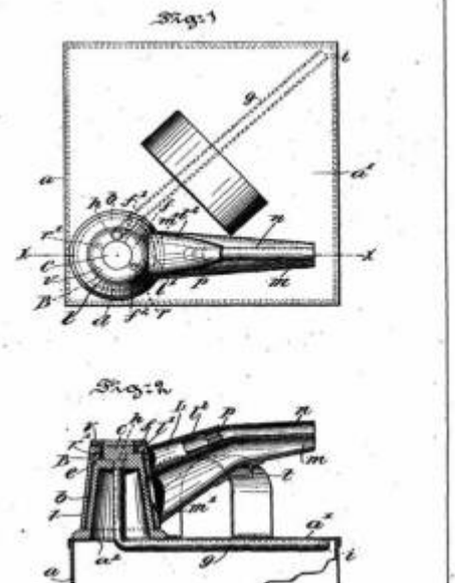


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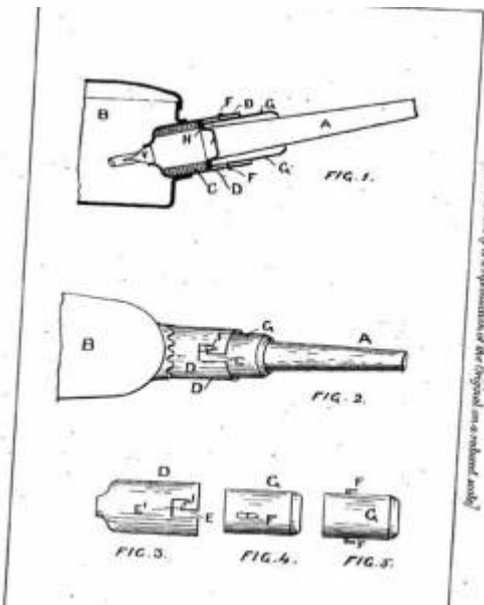
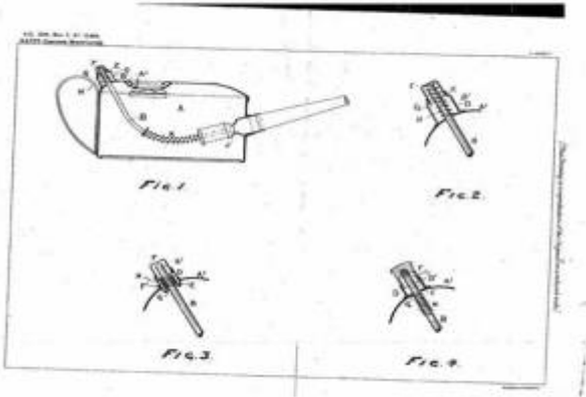




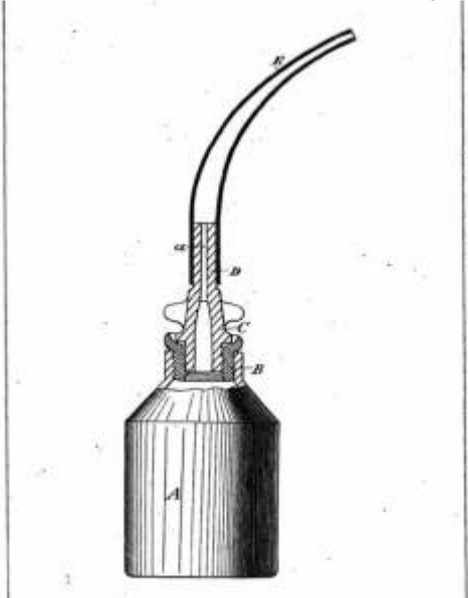
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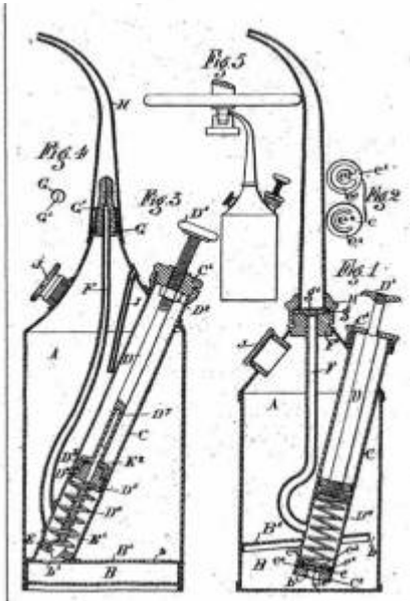
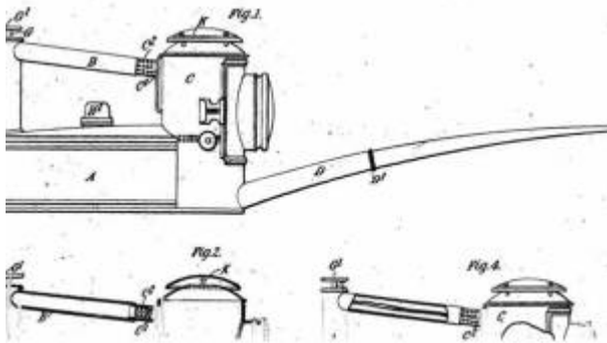


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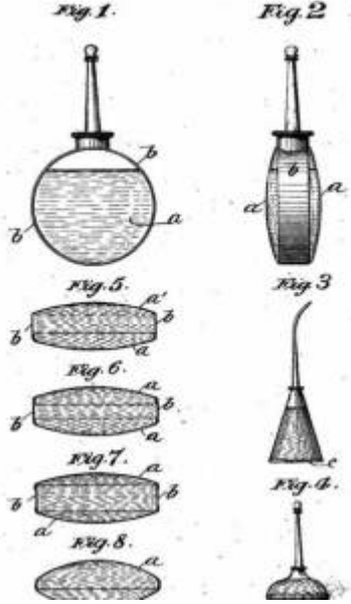


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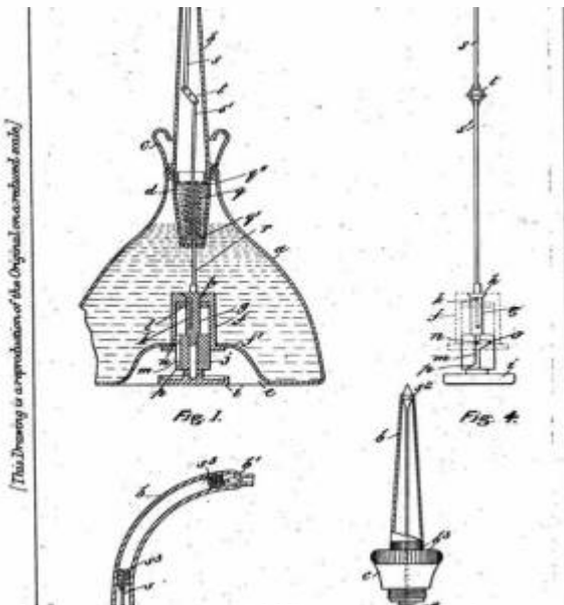
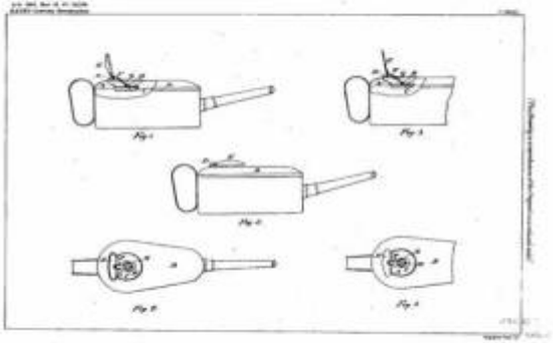
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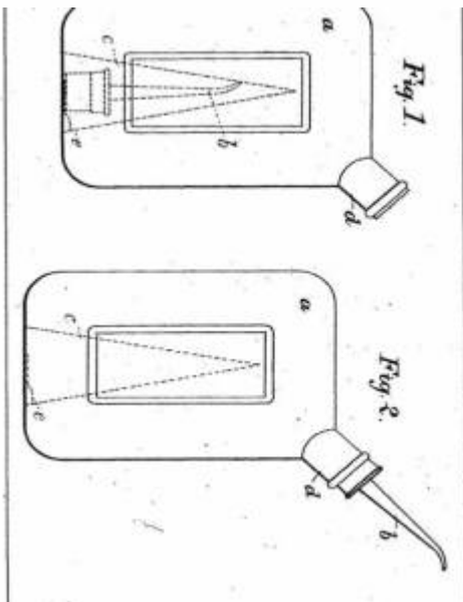
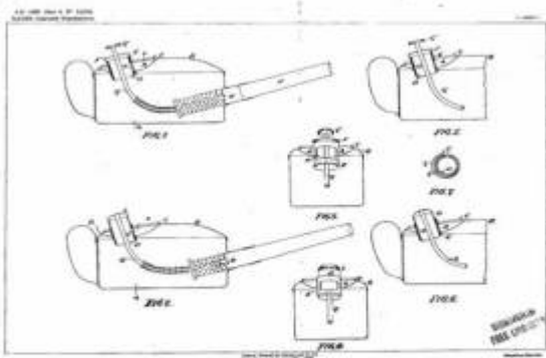
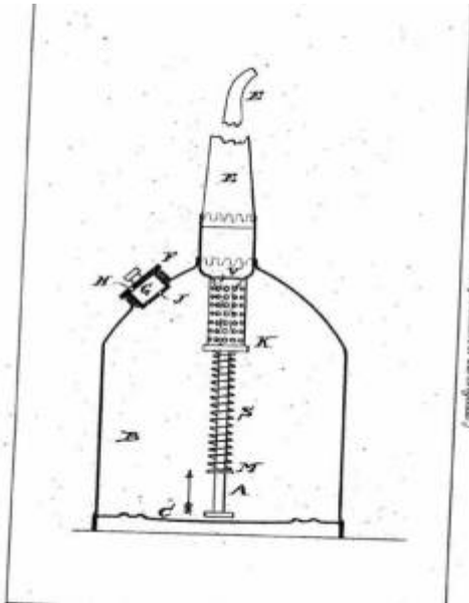
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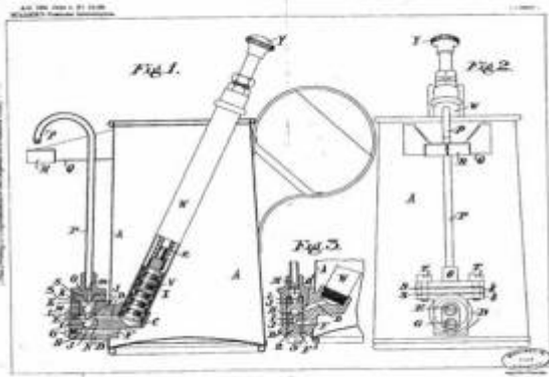
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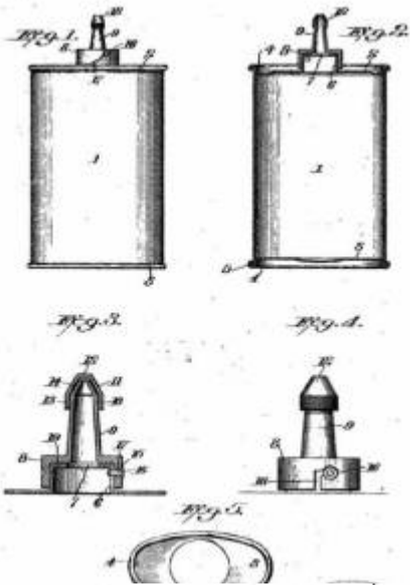
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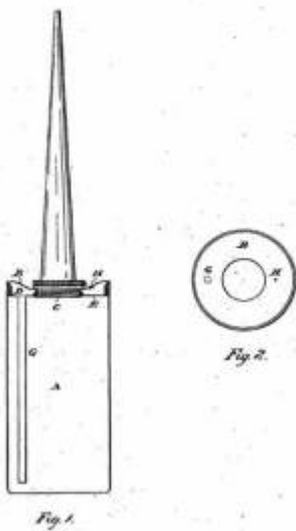
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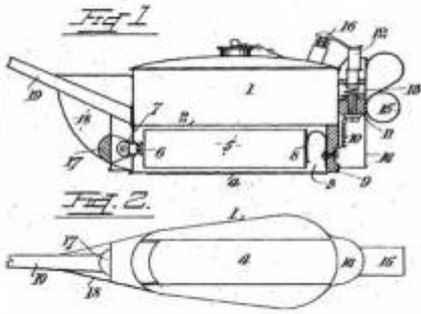
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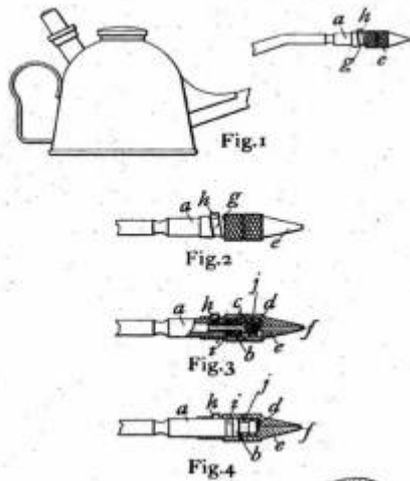


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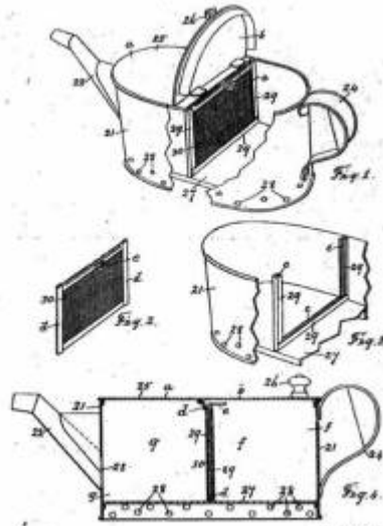
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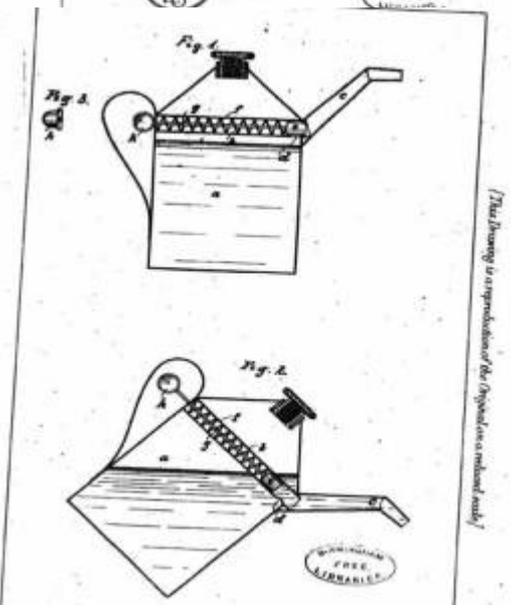
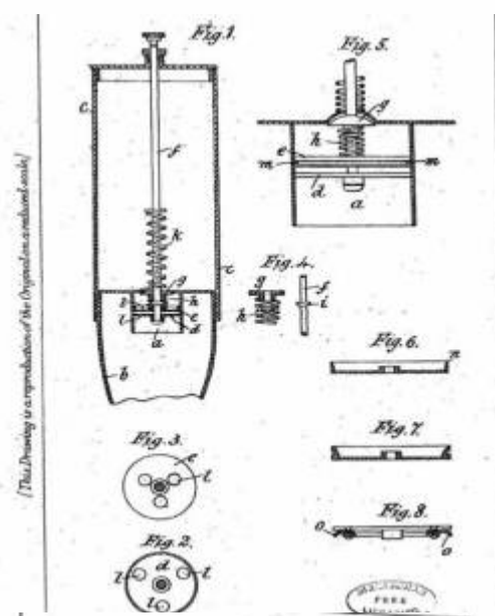
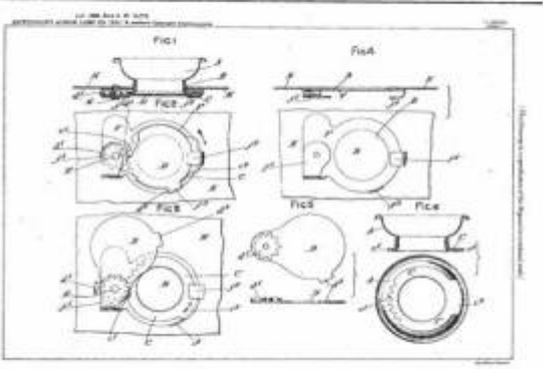


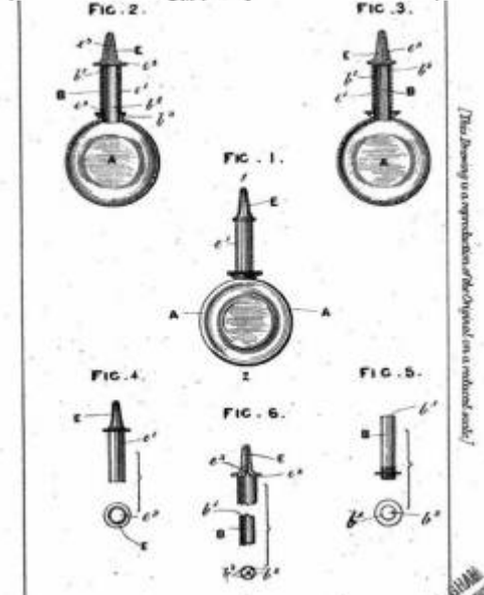
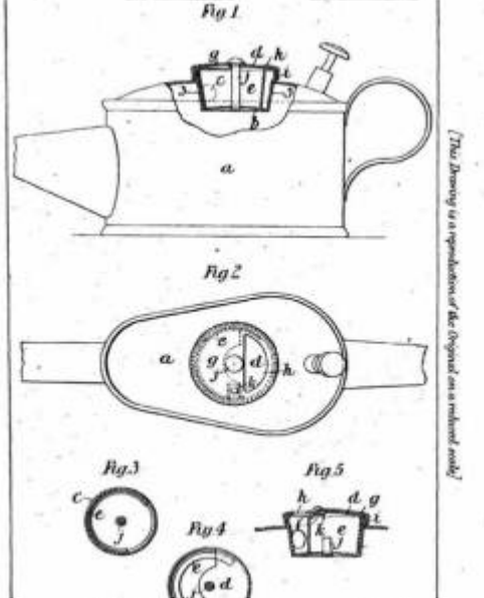
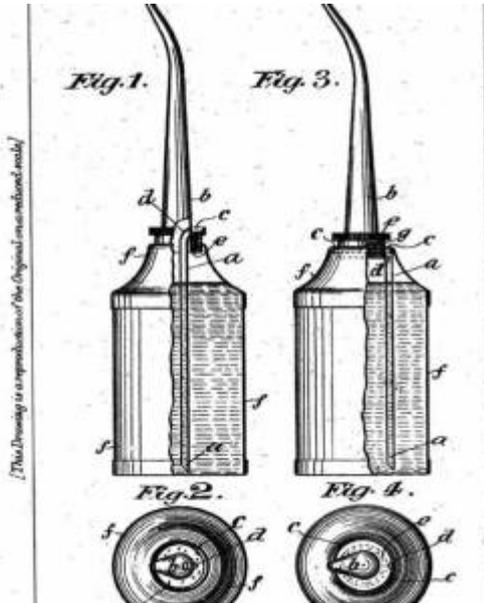
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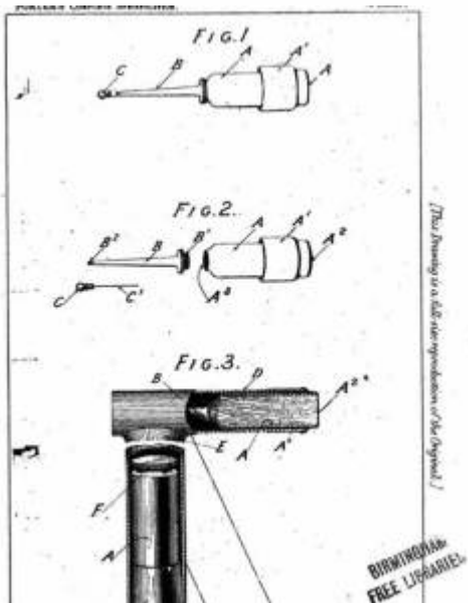
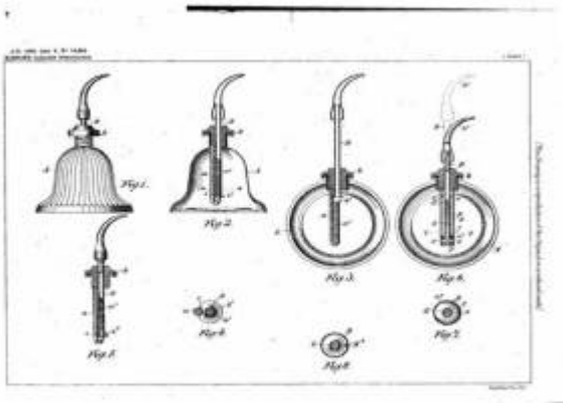
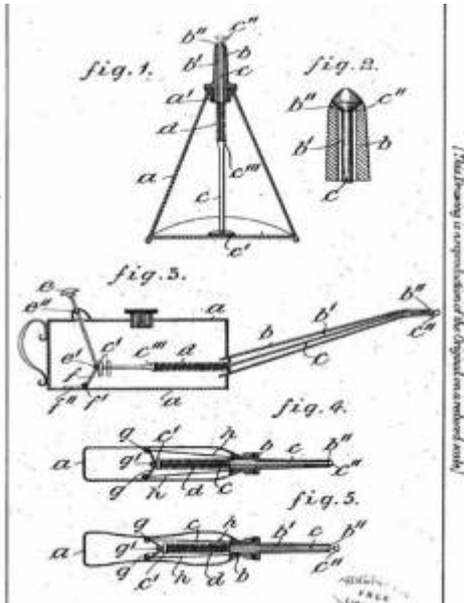
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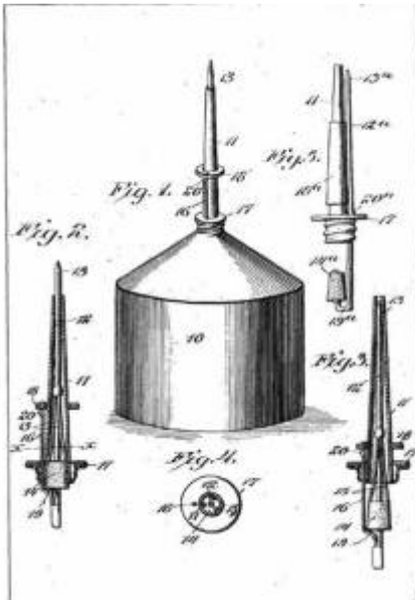


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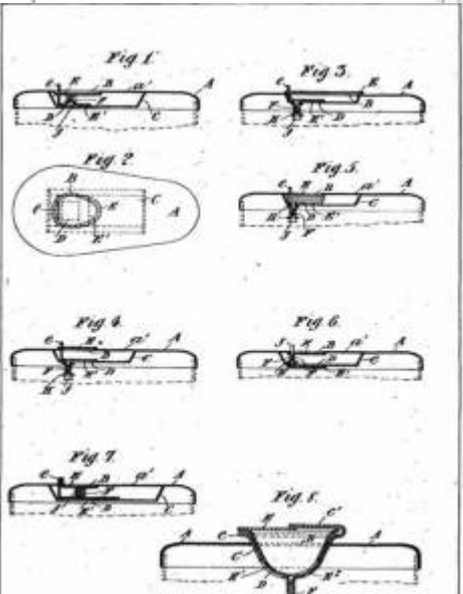




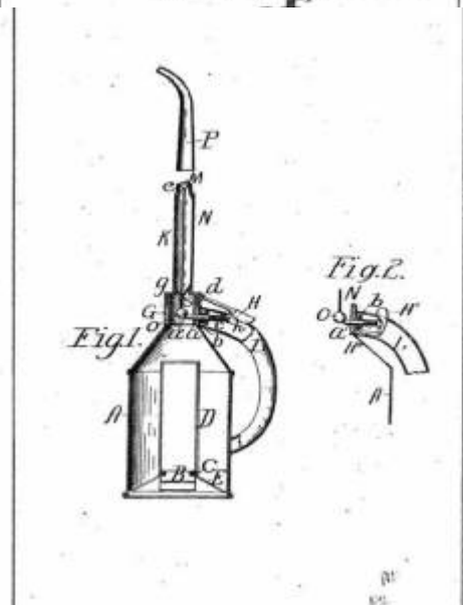




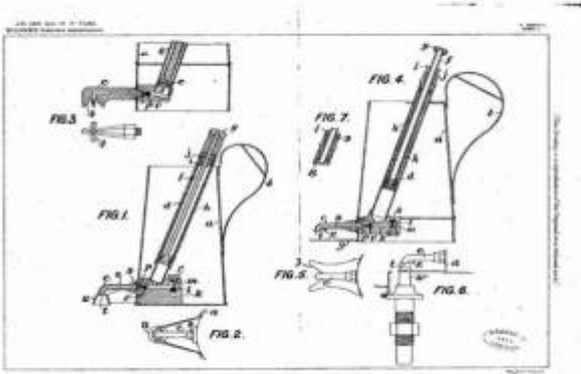
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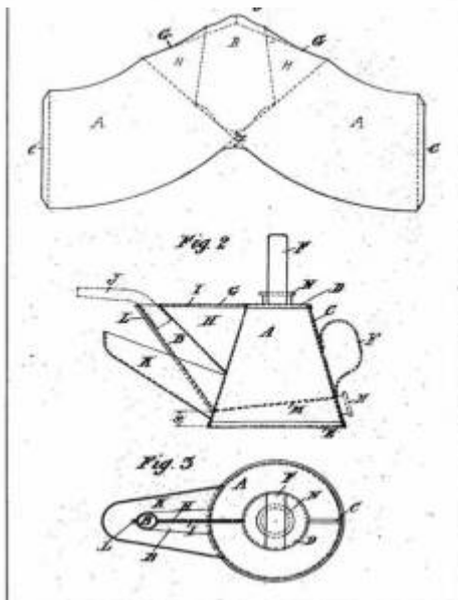
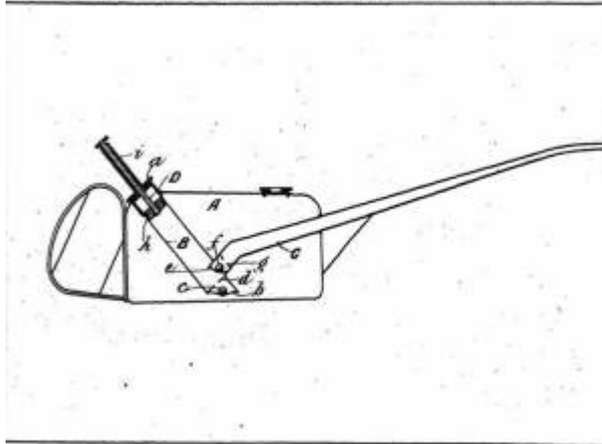
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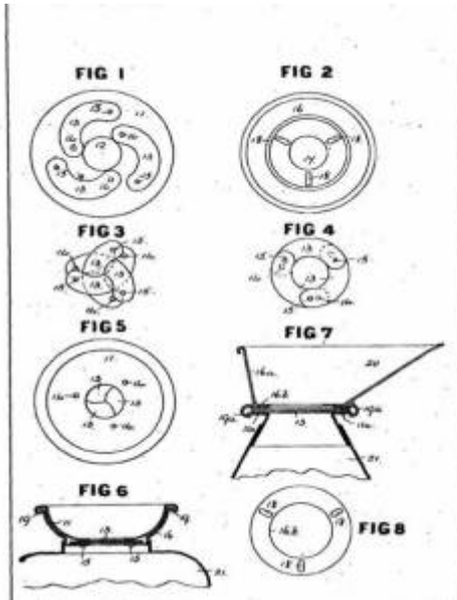
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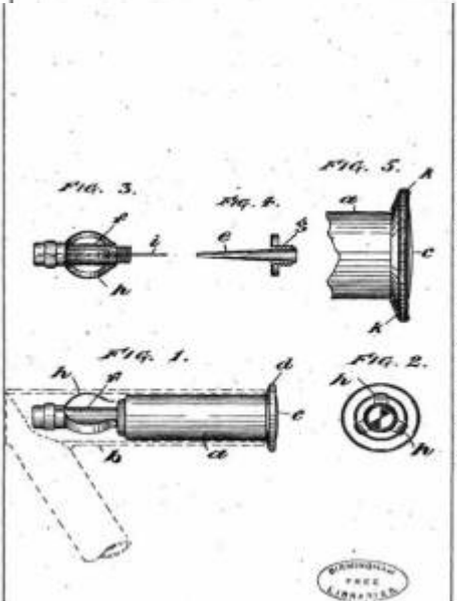
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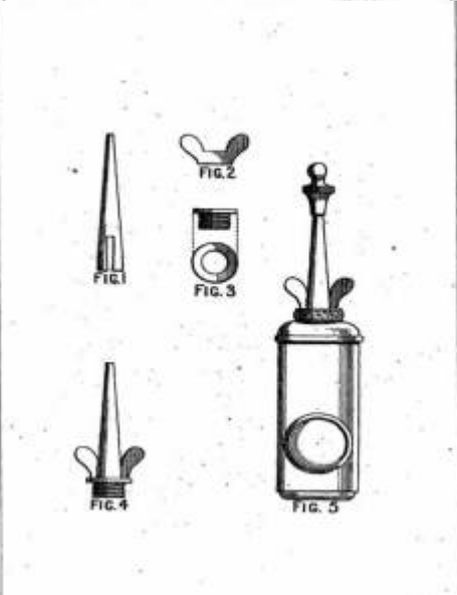
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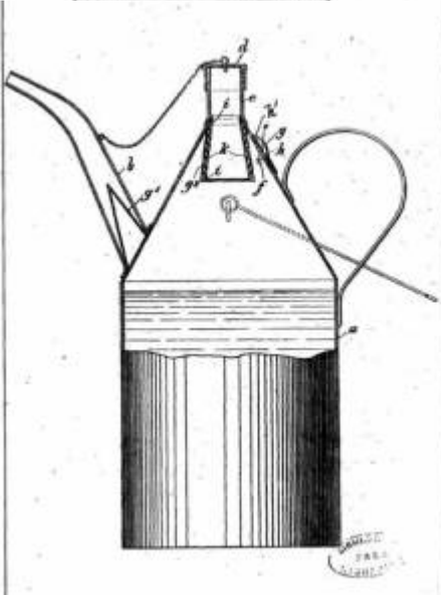
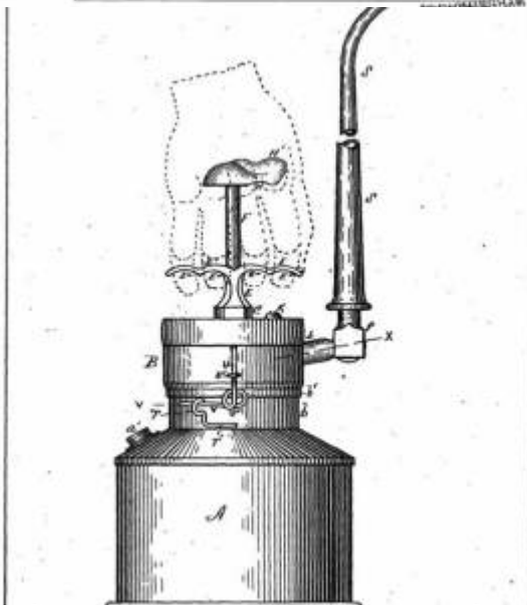
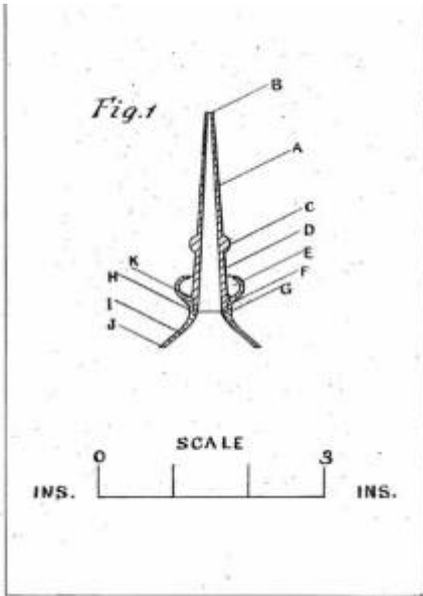
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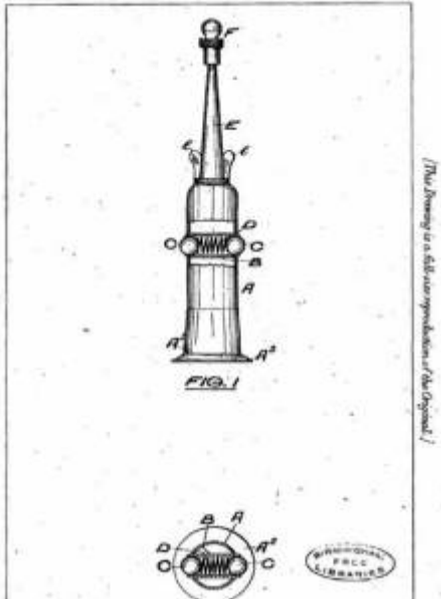


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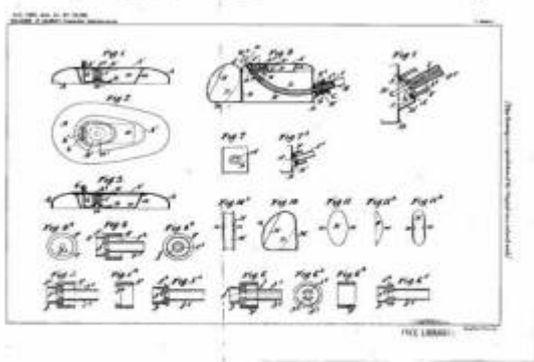


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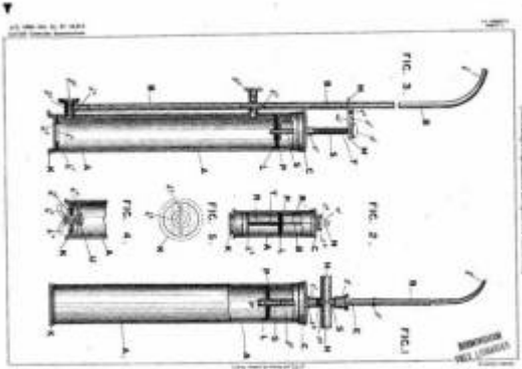




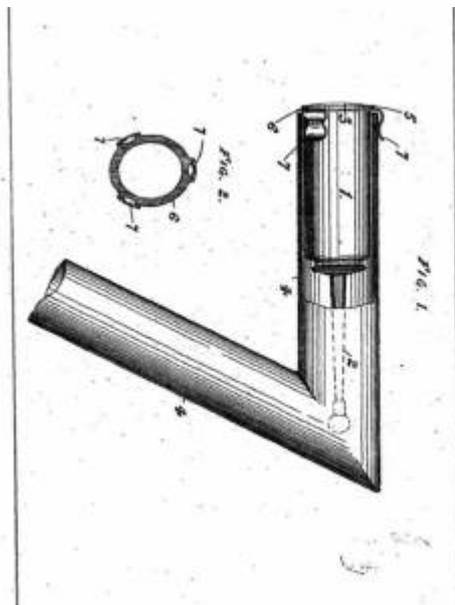
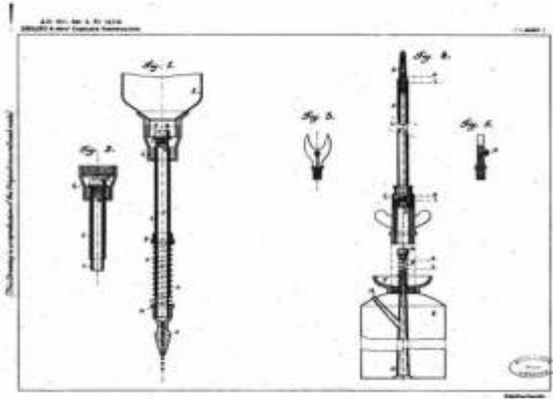
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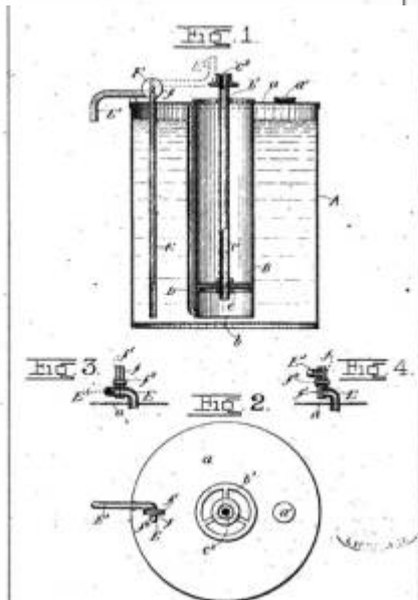
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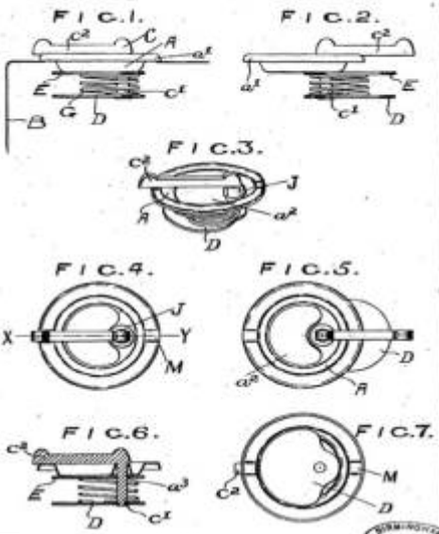


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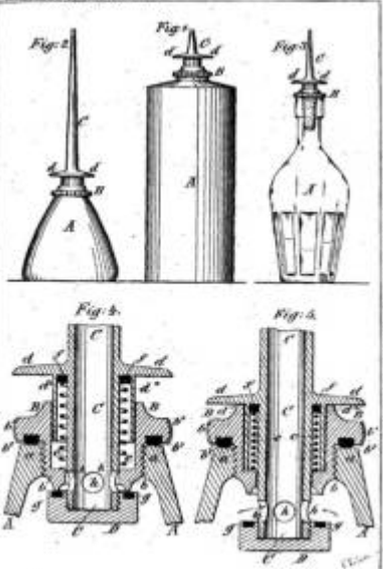


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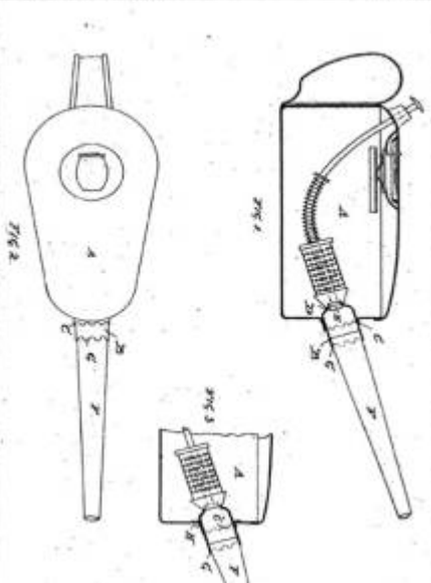
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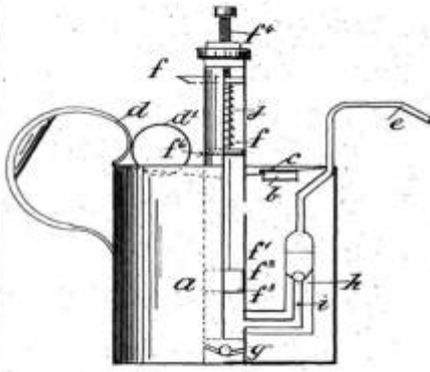
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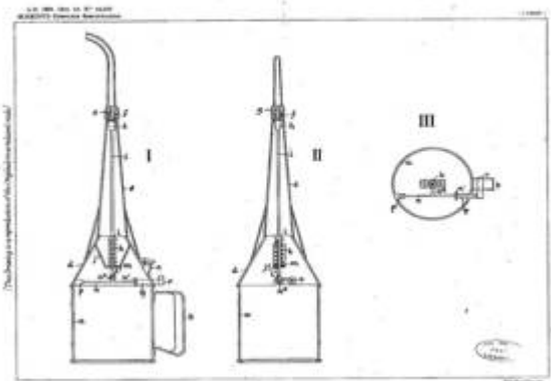
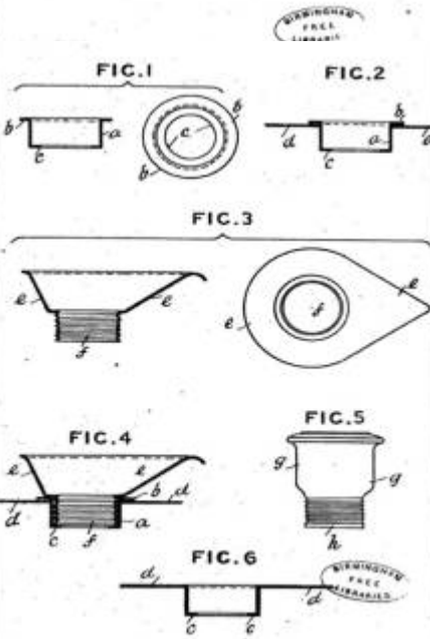
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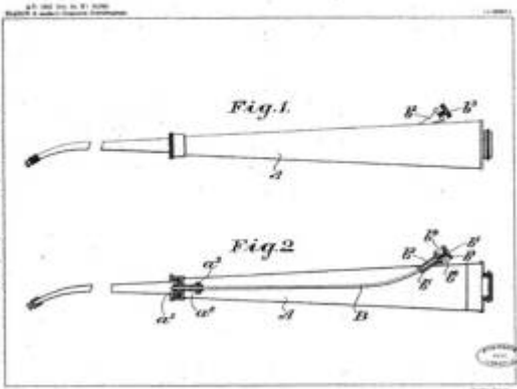
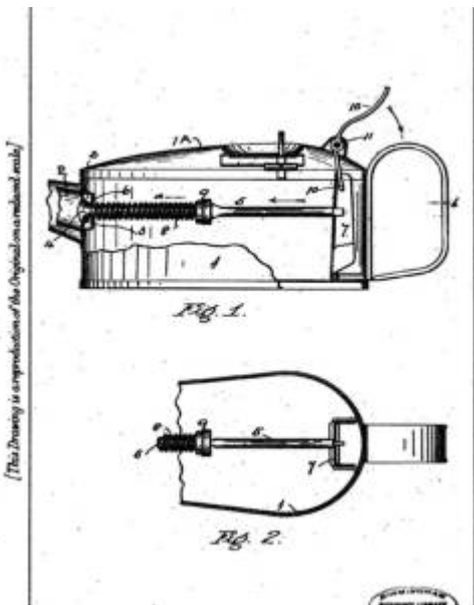
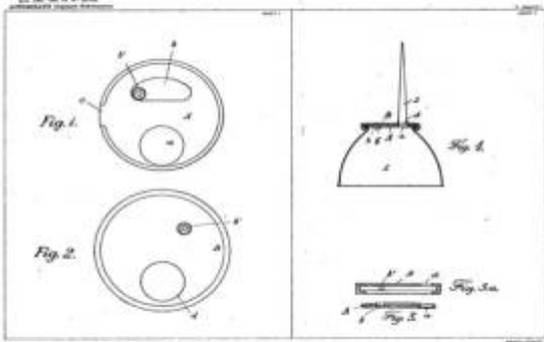
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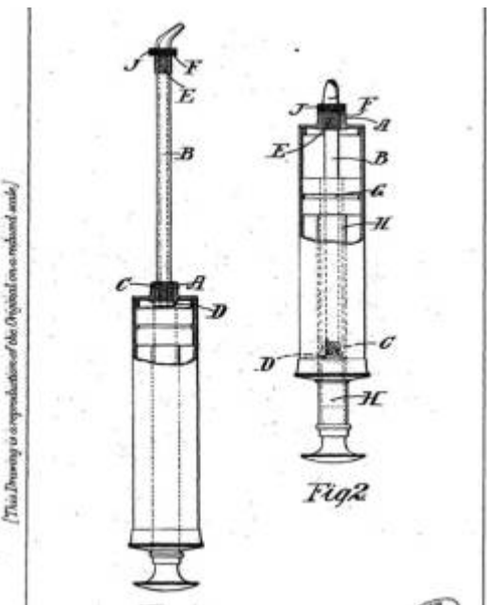
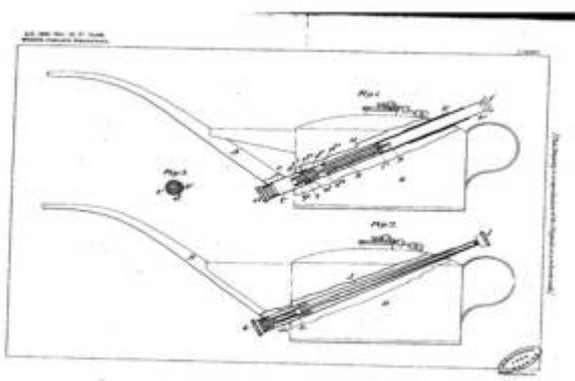
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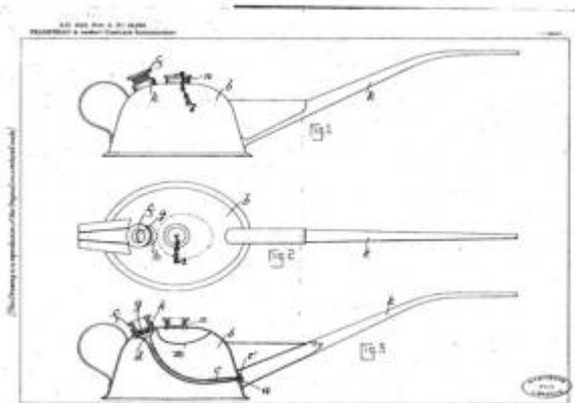
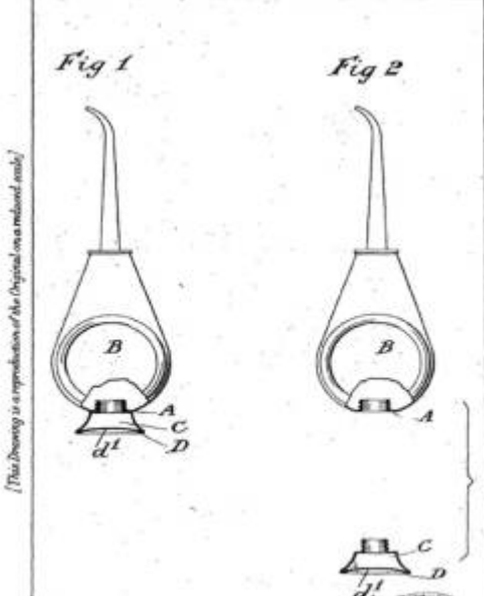
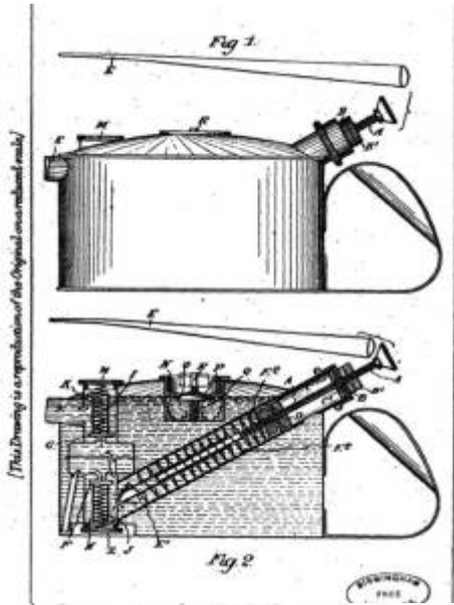


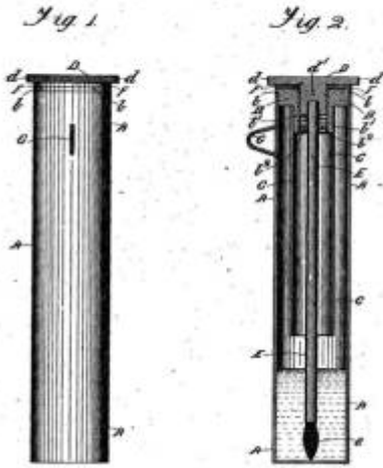
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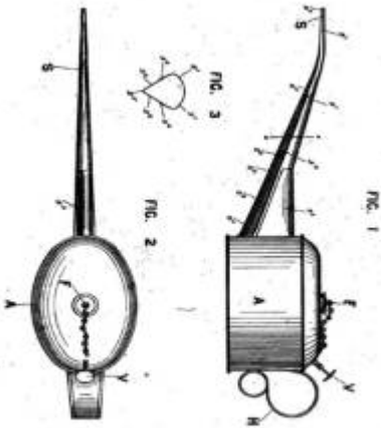




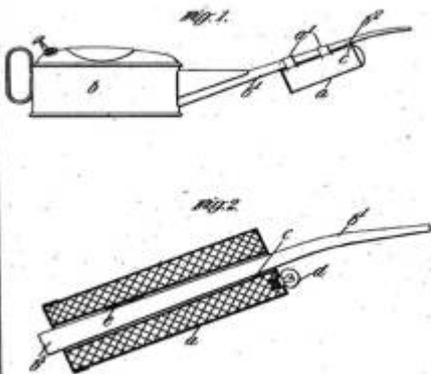




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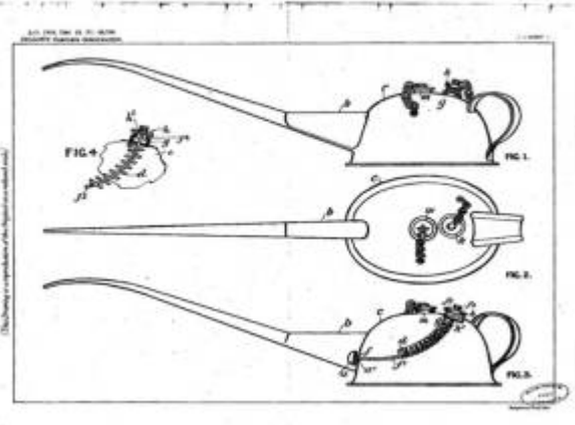
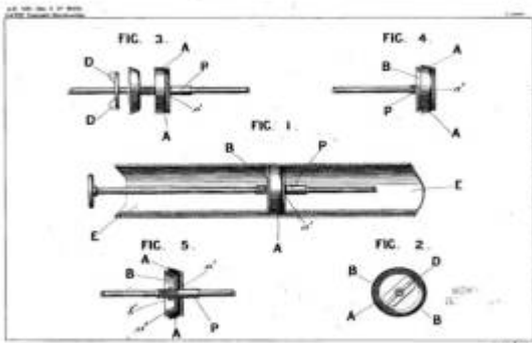
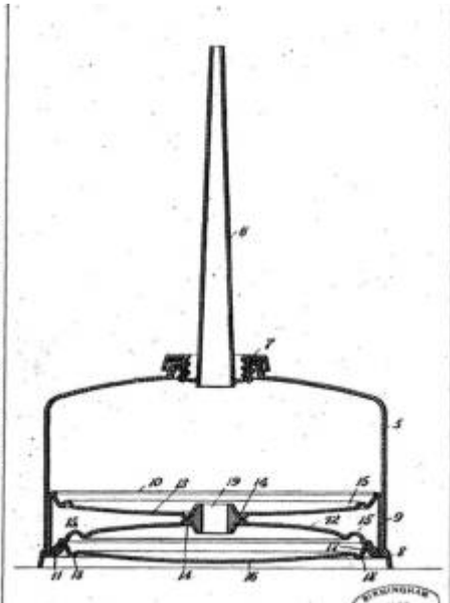


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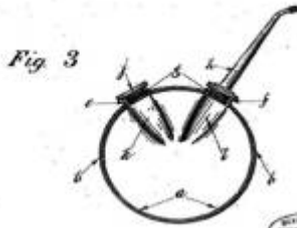
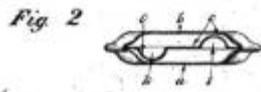
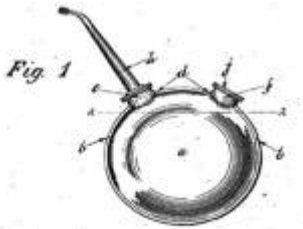


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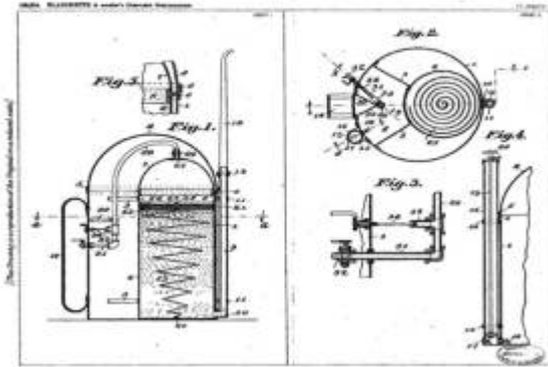
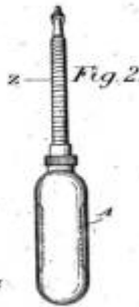
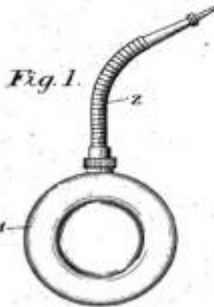
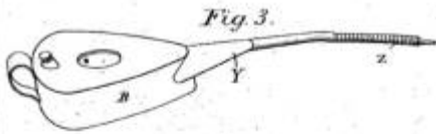


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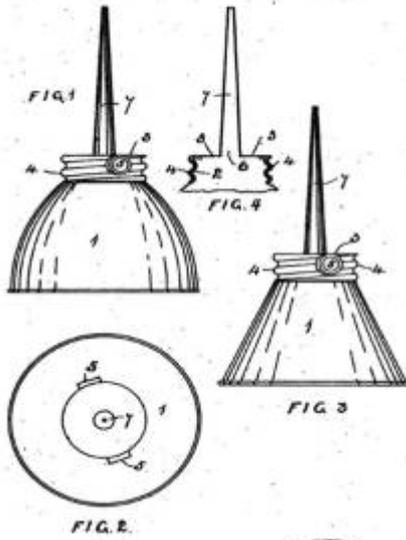


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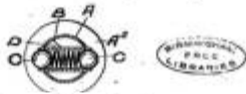
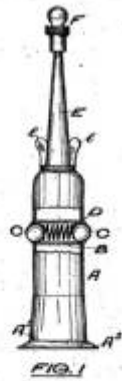
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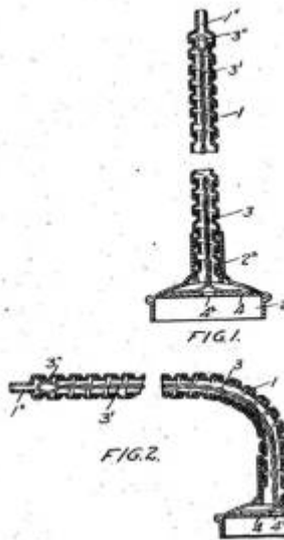
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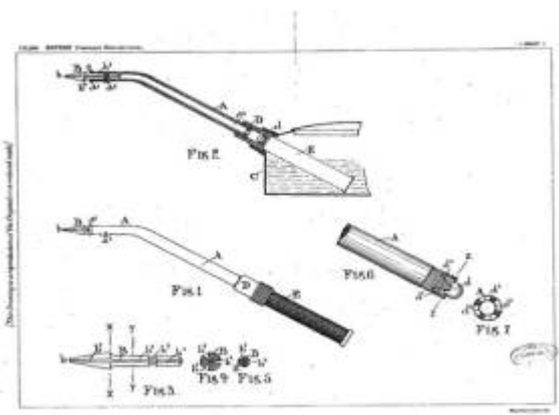
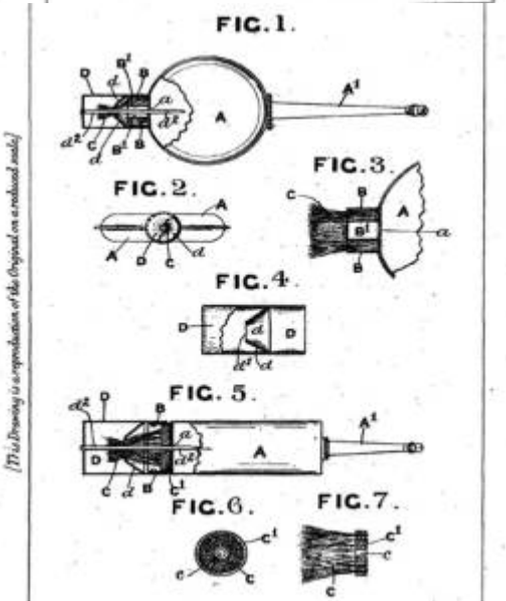
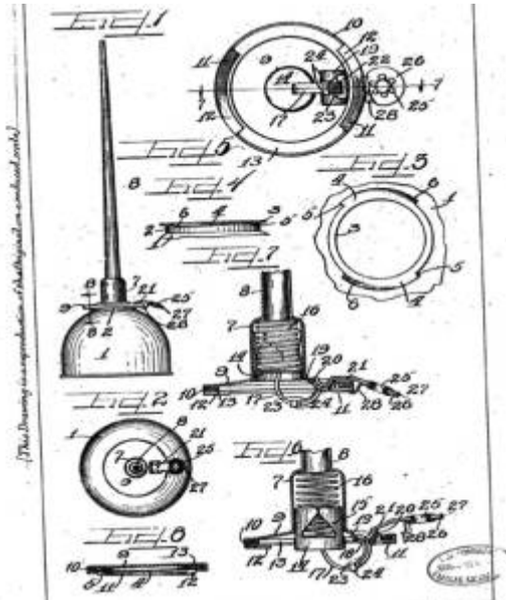


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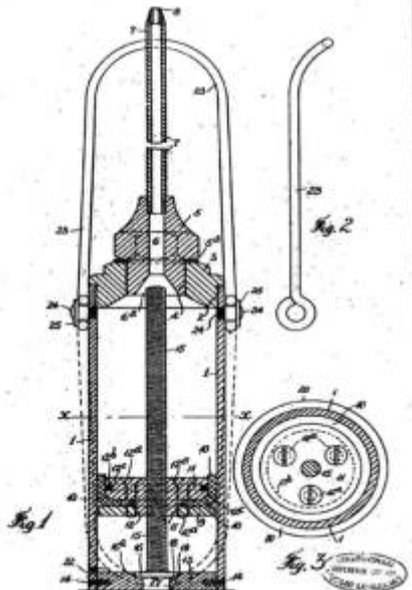


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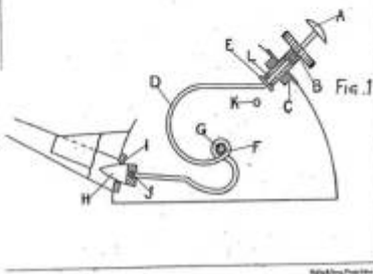
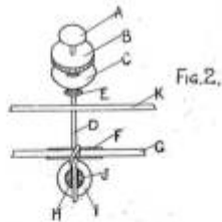
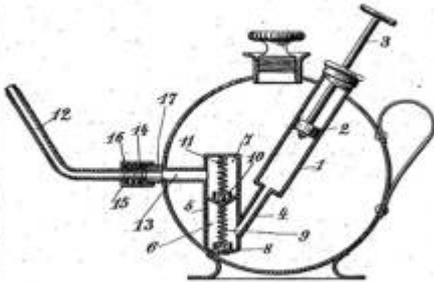


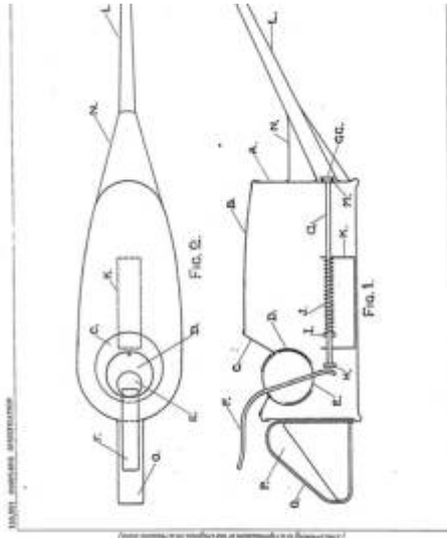


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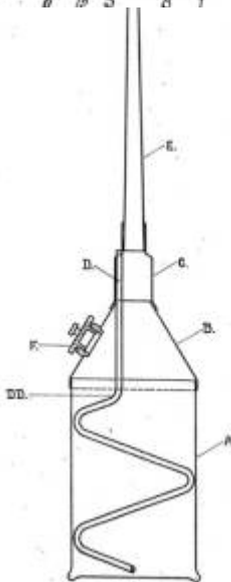
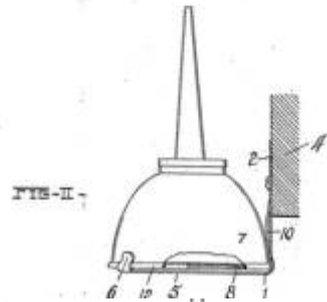
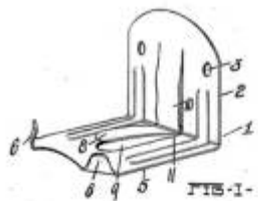


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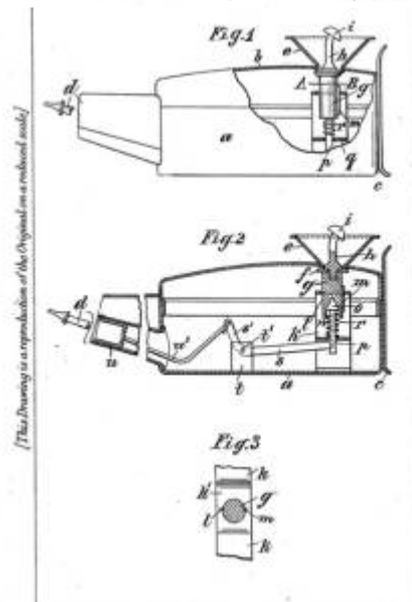
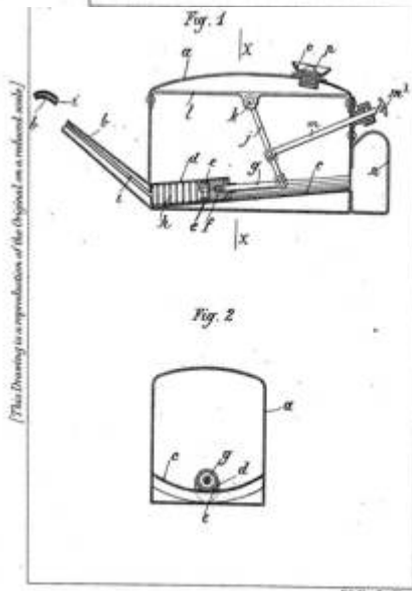
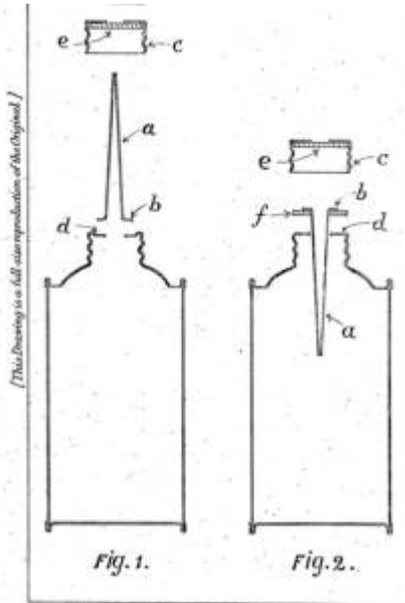




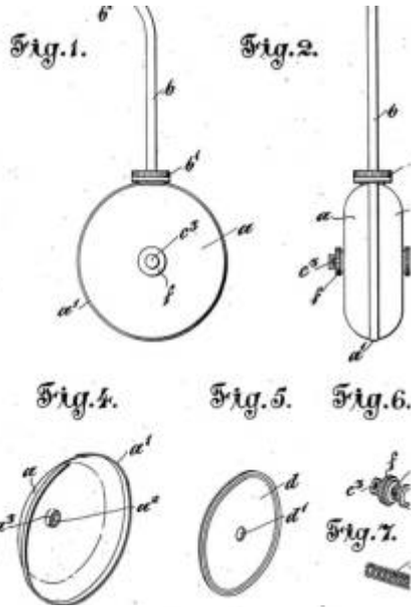
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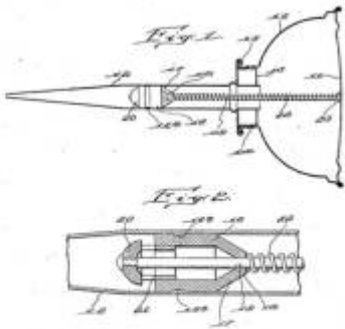
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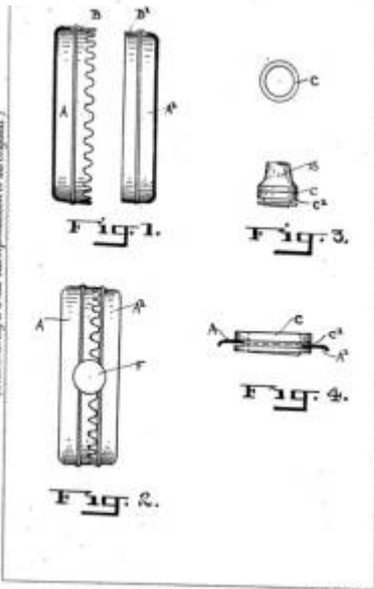
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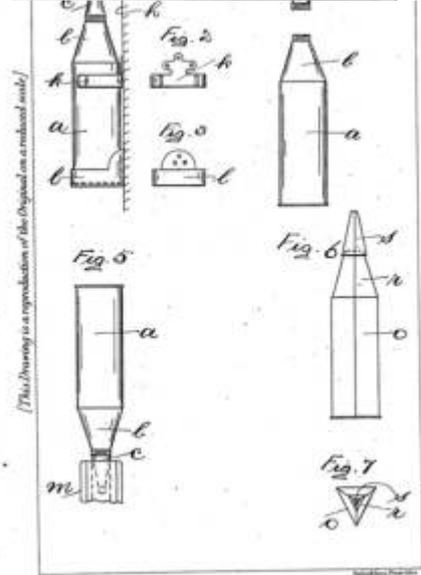
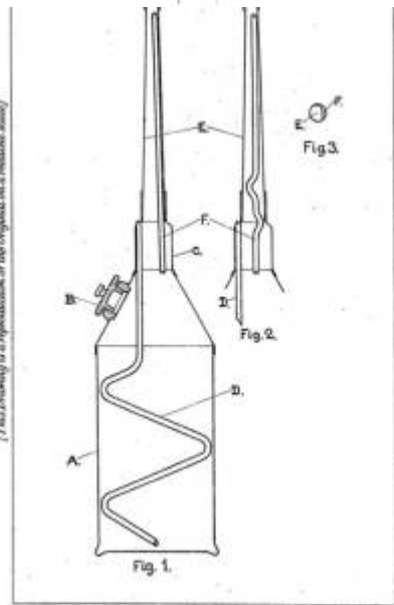
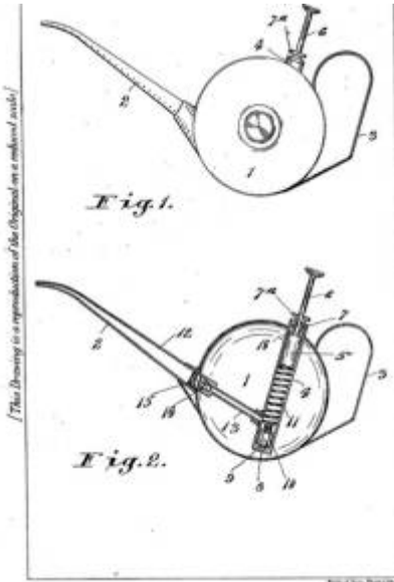


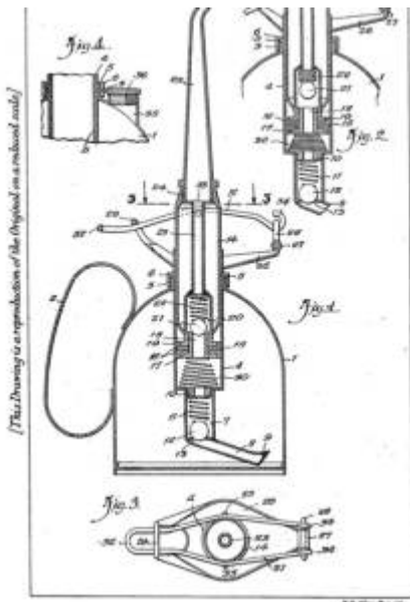
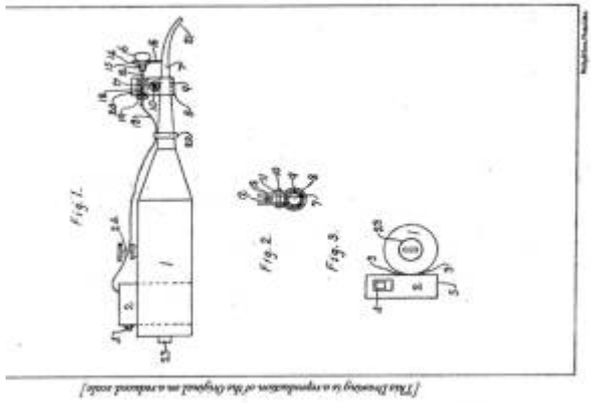
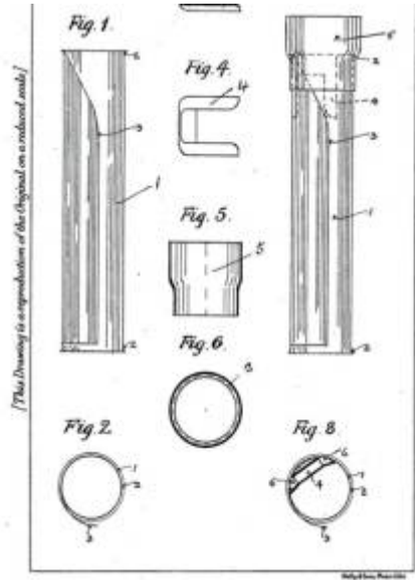
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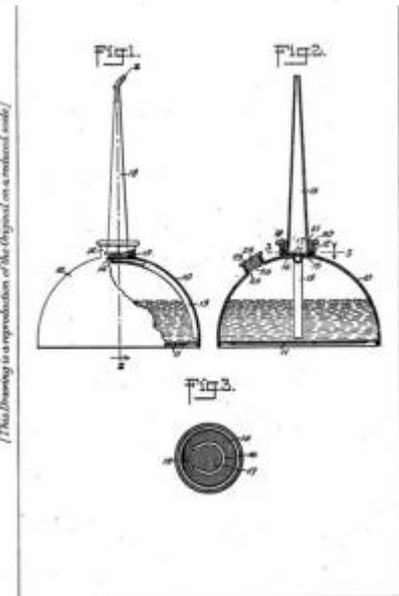
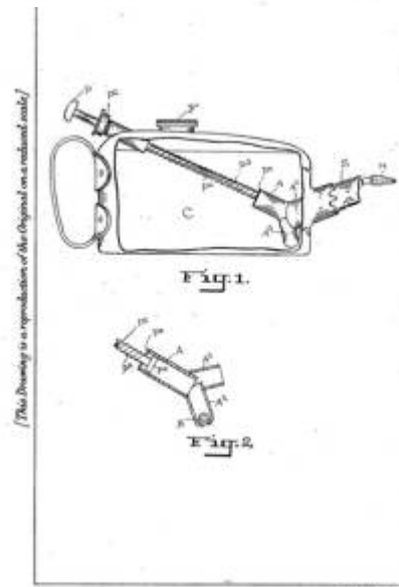
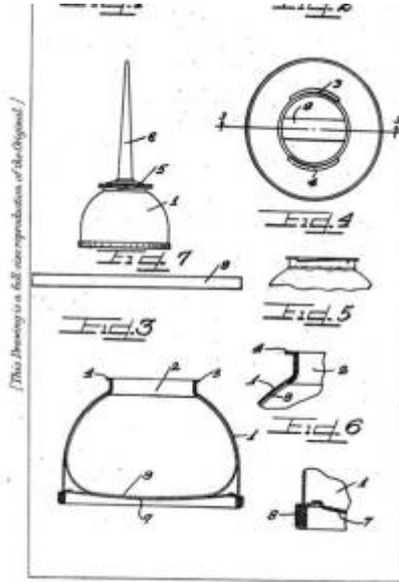


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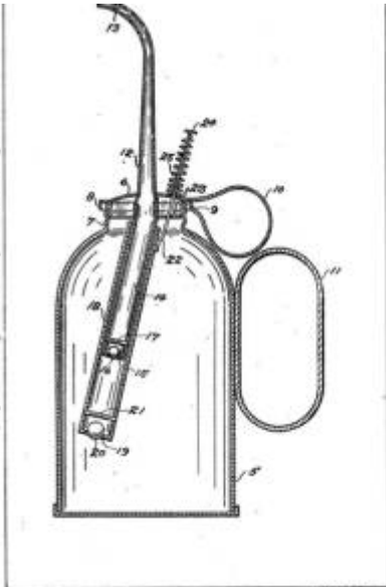




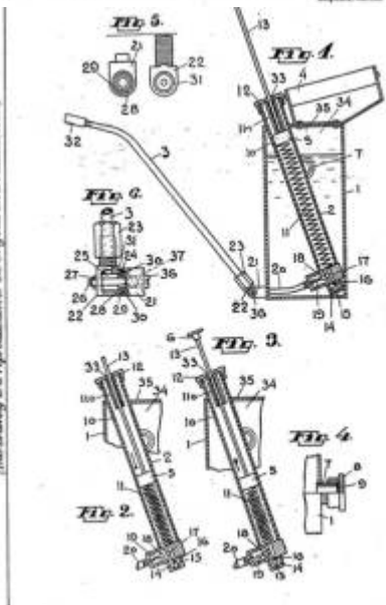




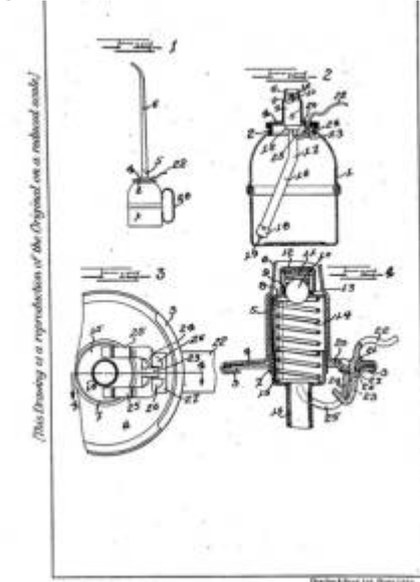
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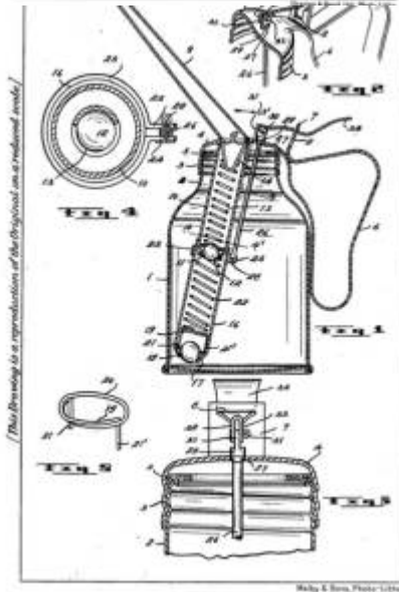
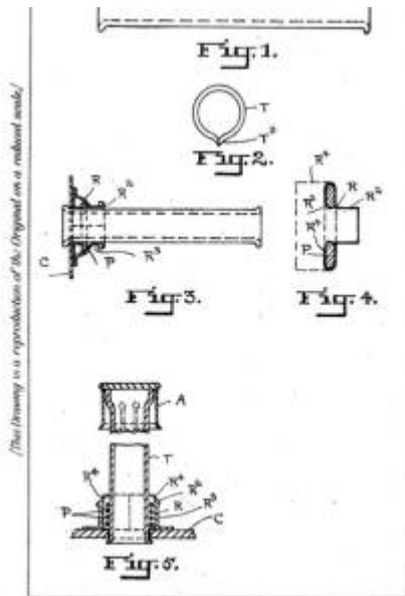
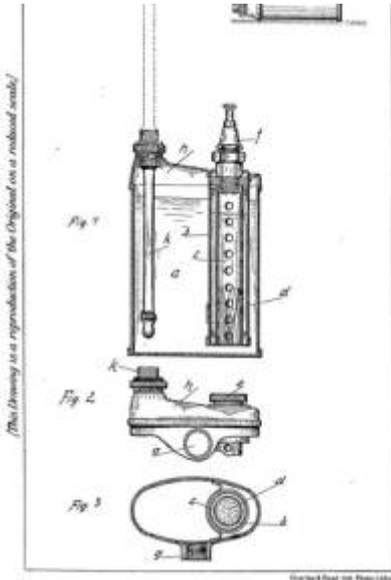


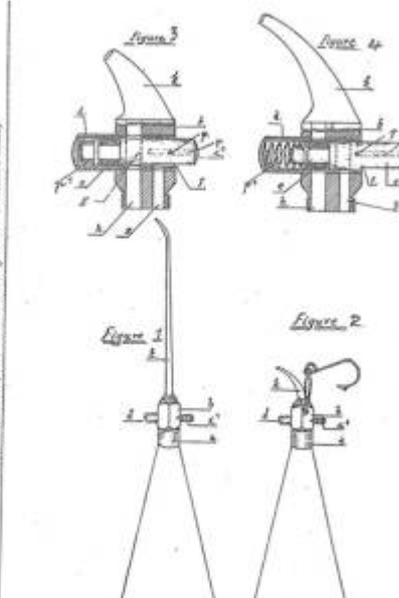
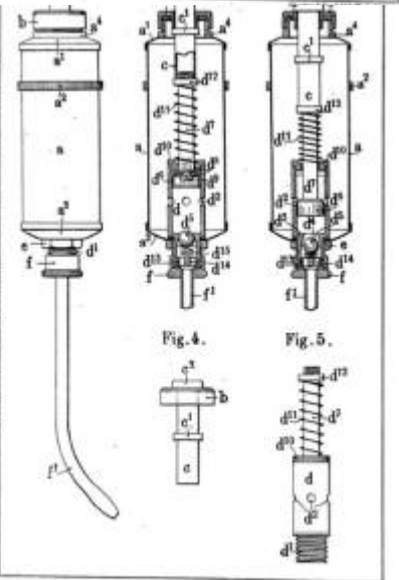
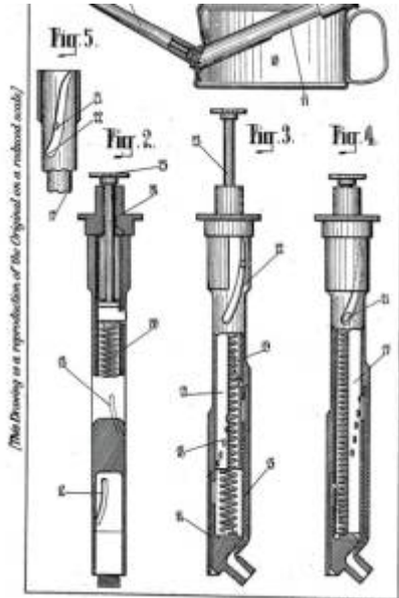
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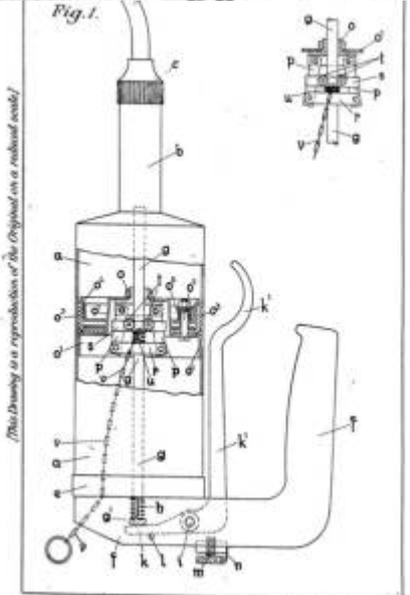
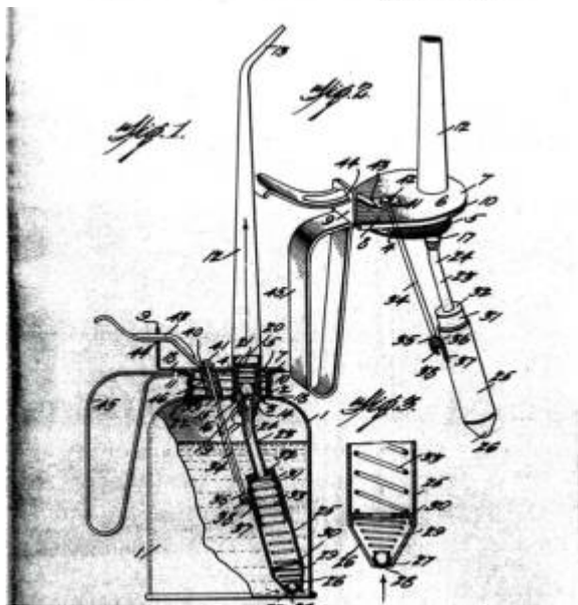
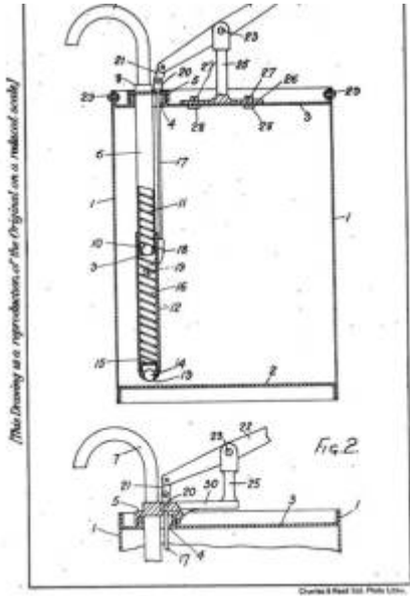


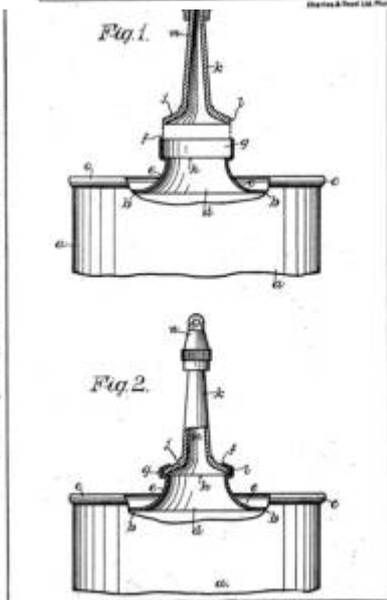
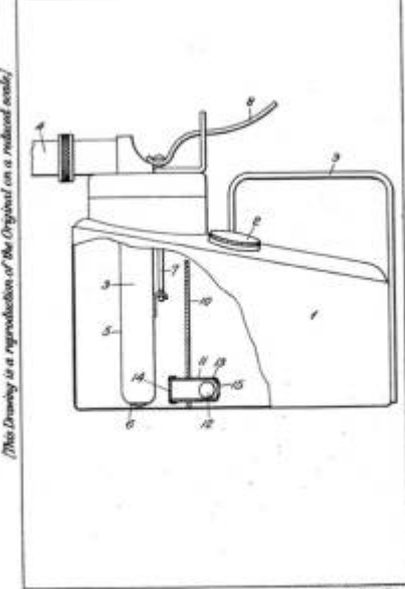
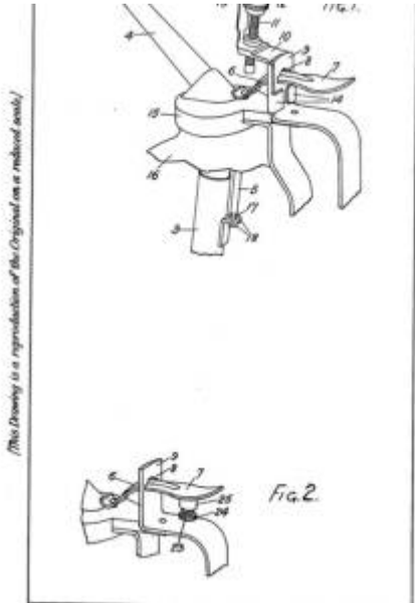
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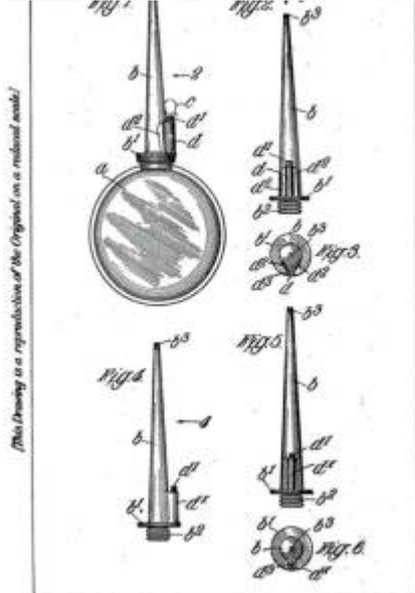
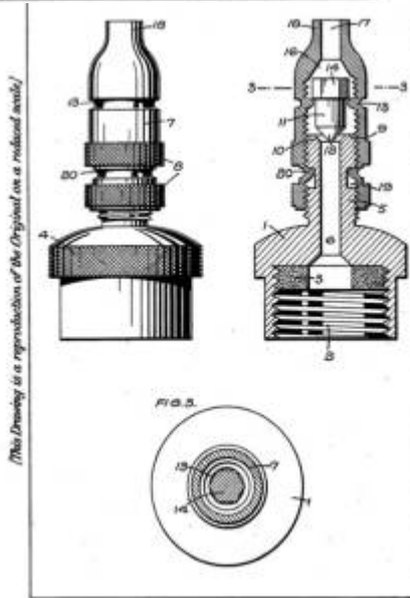
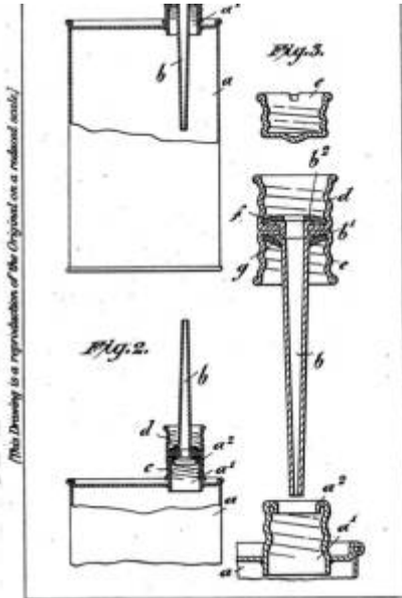


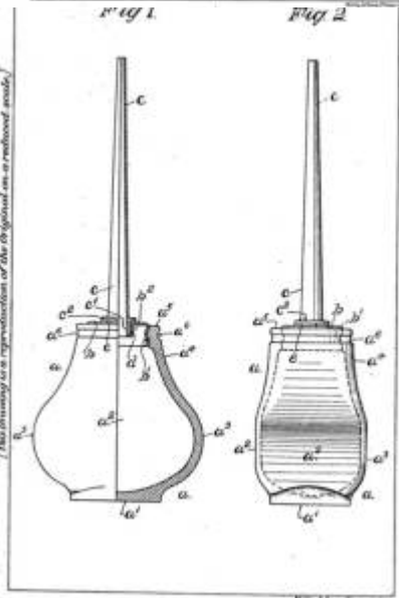
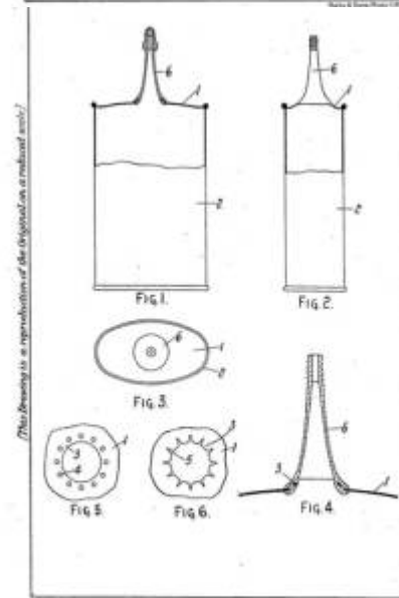
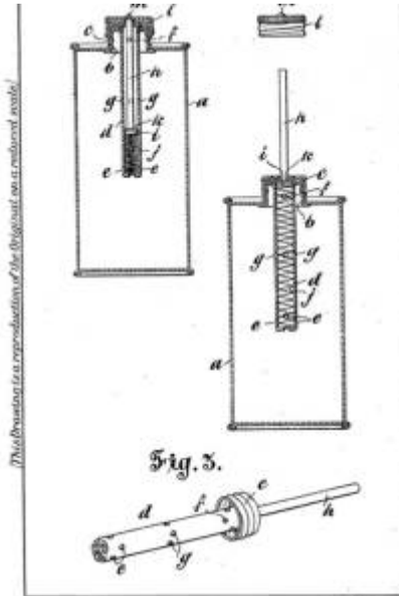


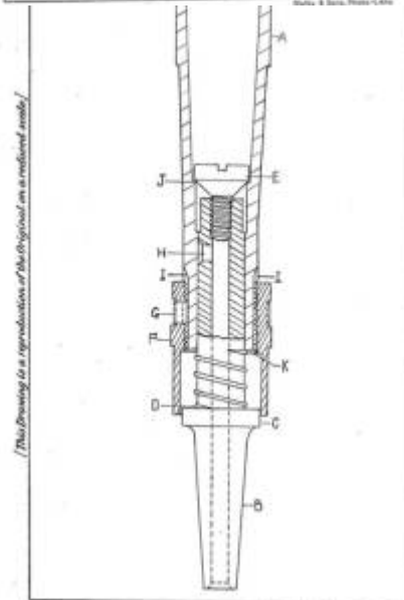
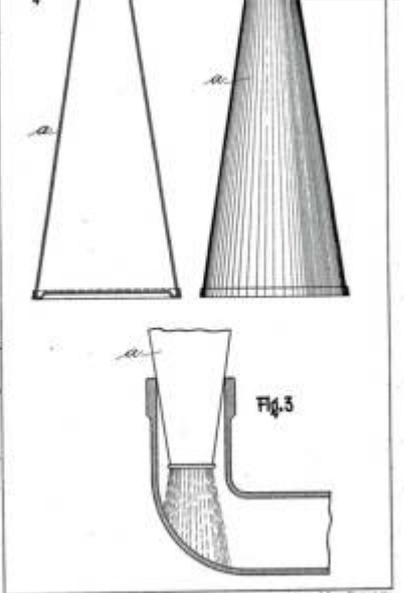
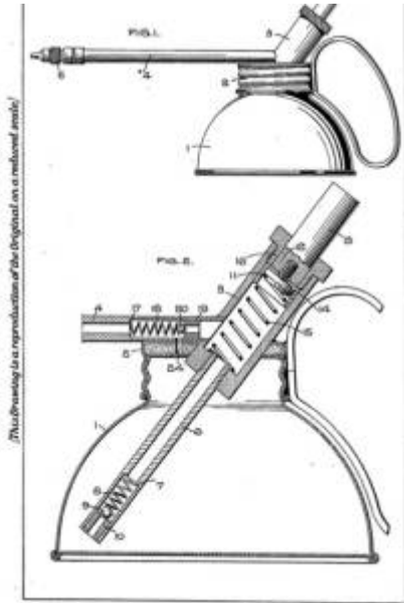








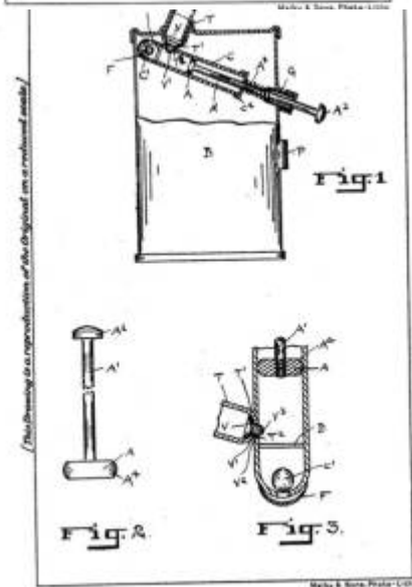
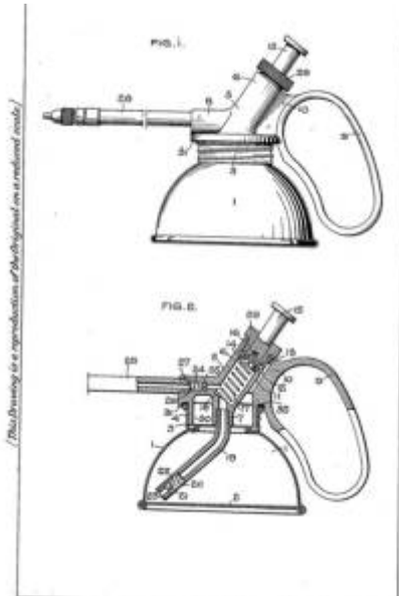


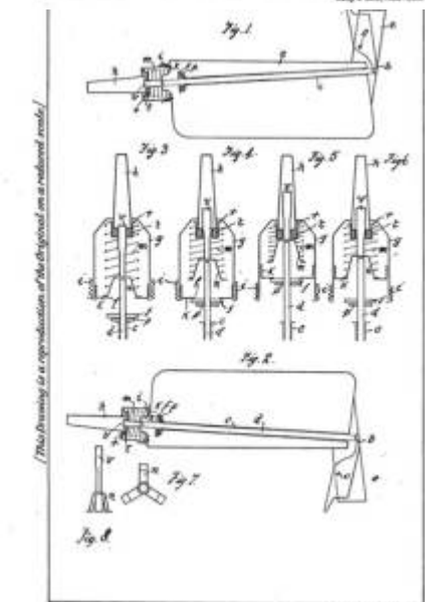
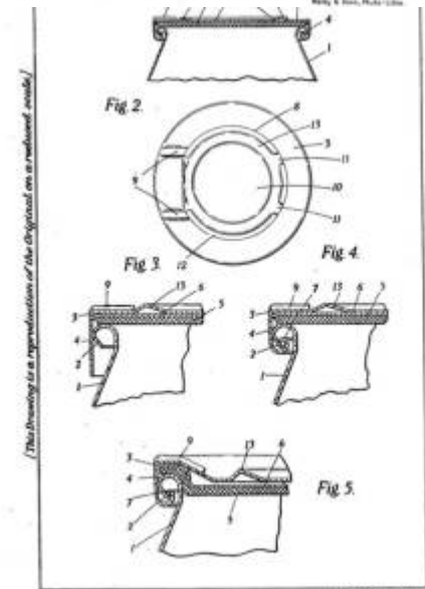
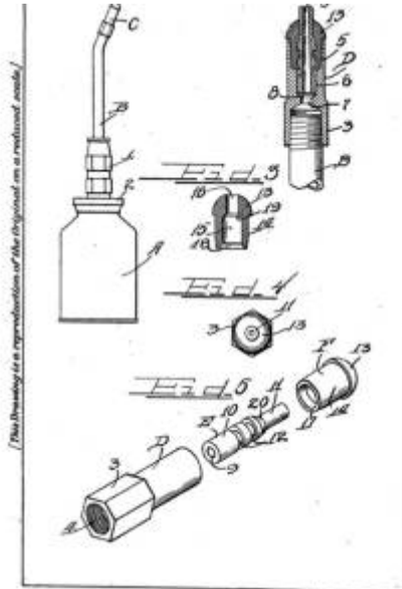


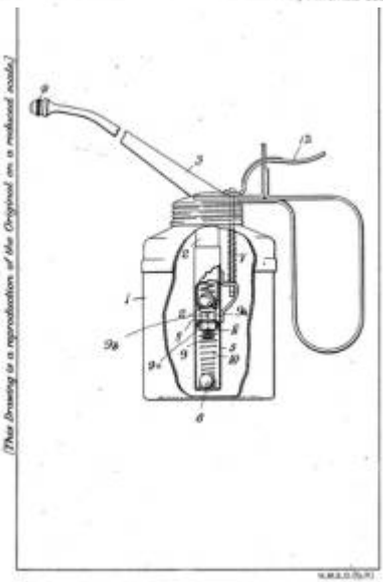
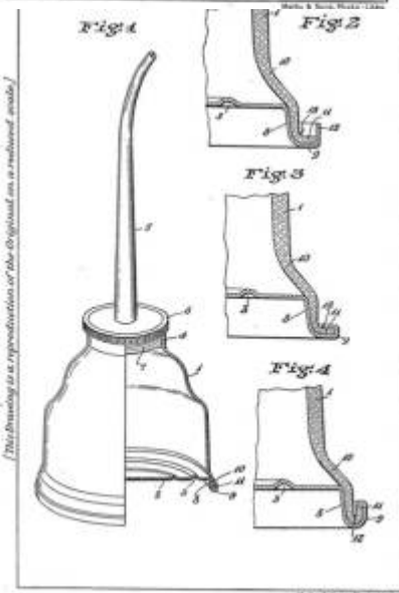
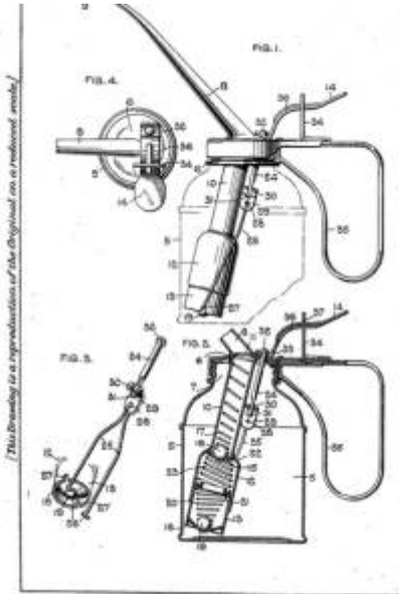
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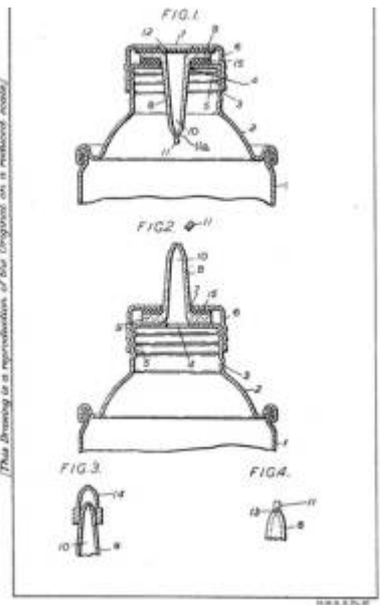
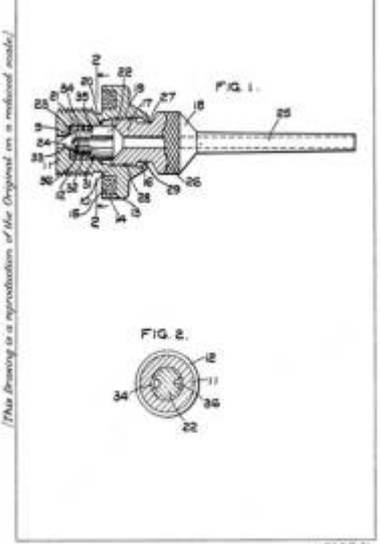
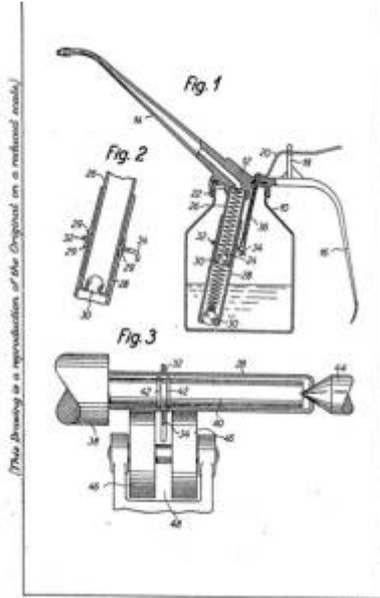
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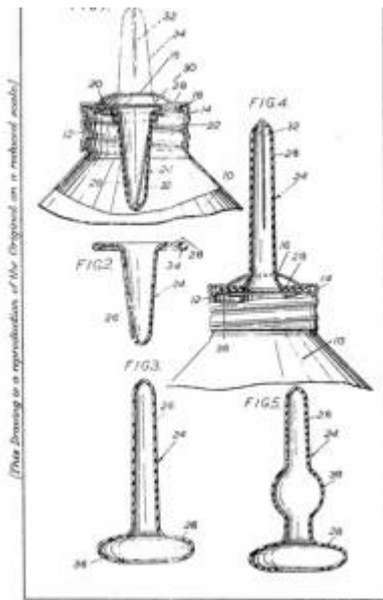
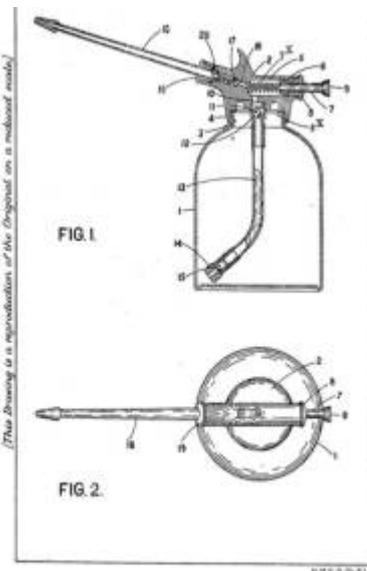
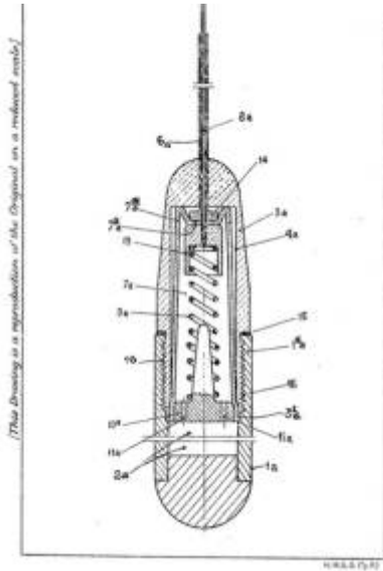
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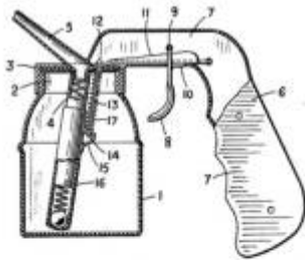
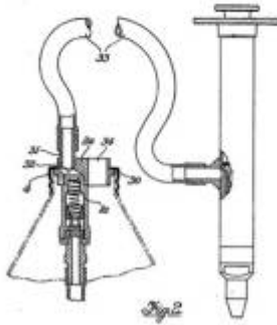
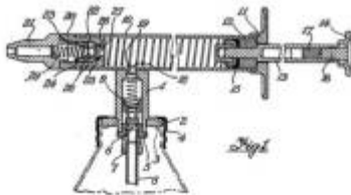
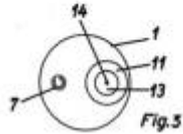
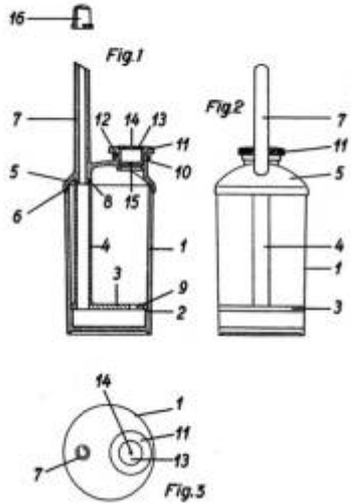


FIG. 1.

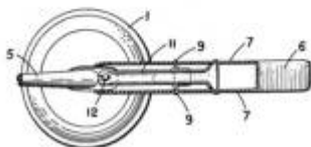
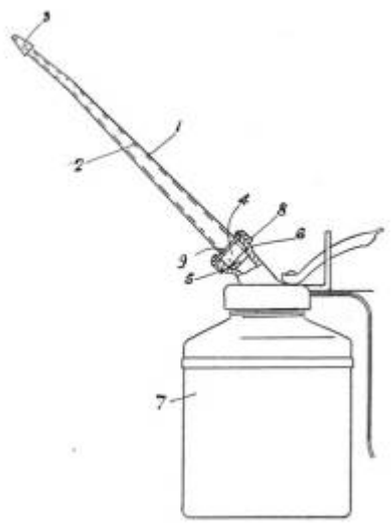
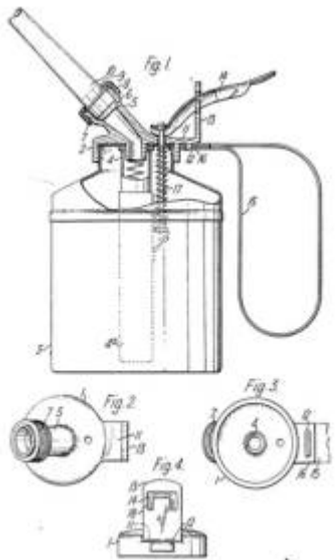
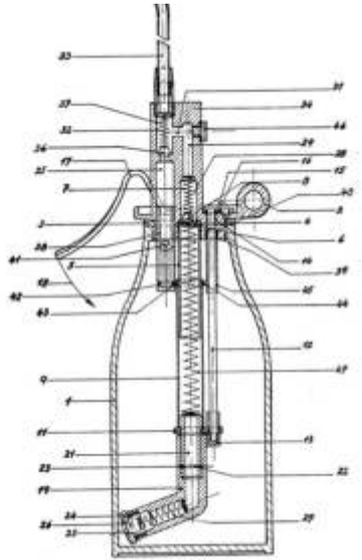
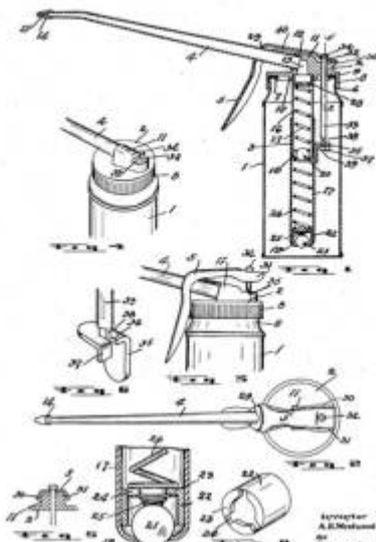
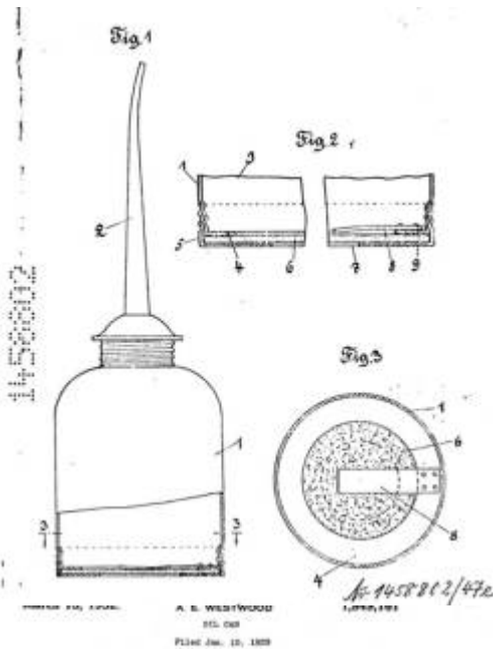
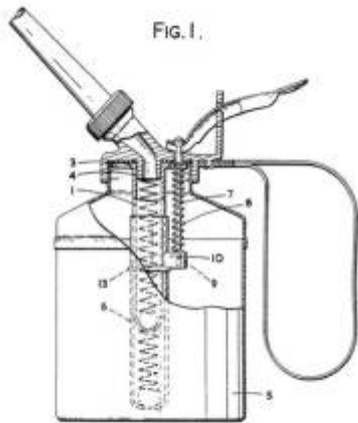
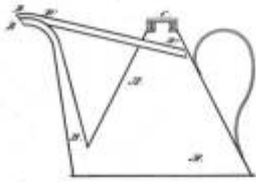


FIG. 2.

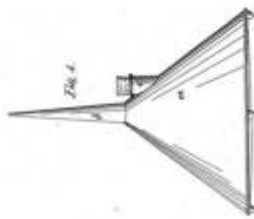
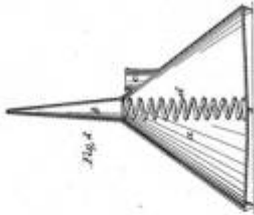




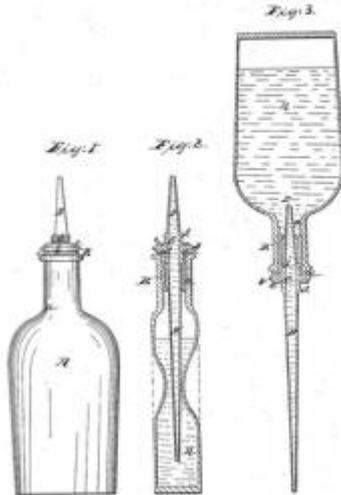
R. Cornelius,
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N^o 3,031. Patented Apr. 20, 1843.



Oil Can,
N^o 3,952, Patented Mar. 15, 1865.



Oil Can,
N^o 270. Patented Apr. 9, 1850.

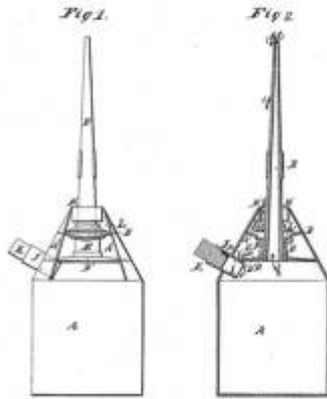


Field & Heald,

Oil Can.

No. 233.

Patented Aug. 31, 1882.



No. 9,398.

Released Oct. 5, 1880.



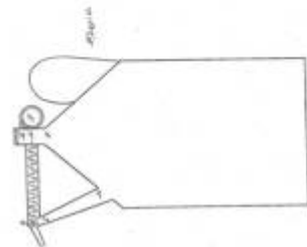
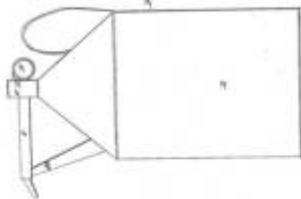
WITNESSES
J. H. Cottrell
Geo. F. Williams

INVENTOR
James Heald
Field & Heald
Attorneys

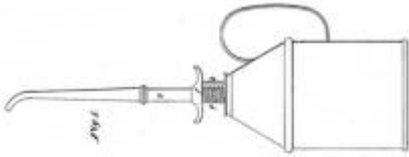
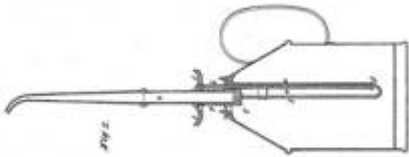
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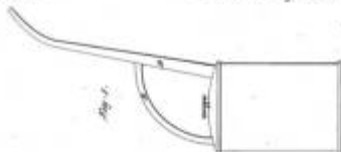
Patented Sep. 20, 1883.



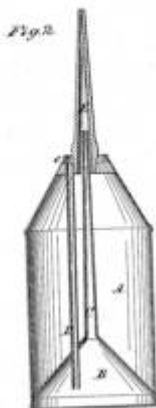
Oil Can.
No. 14,229. Patented Feb. 12, 1856.



Oil Can.
No. 11,641. Patented Apr. 8, 1856.



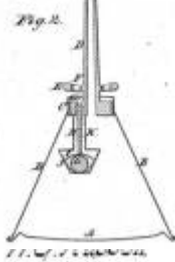
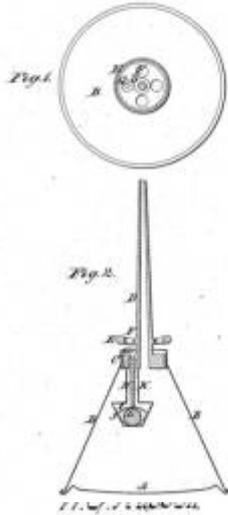
Oil Can.
No. 18,888. Patented Oct. 28, 1856.



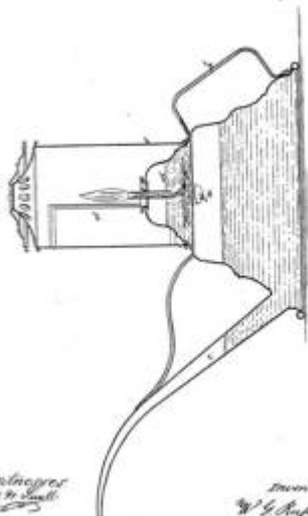
Witnesses
Seph. Nelson
David Hayward

Inventor
James H. Thompson

*Oil Can,
No. 17,124, Patented Apr. 21, 1857.*

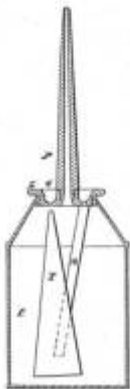


*Oil Can,
No. 17,124, Patented May 19, 1857.*

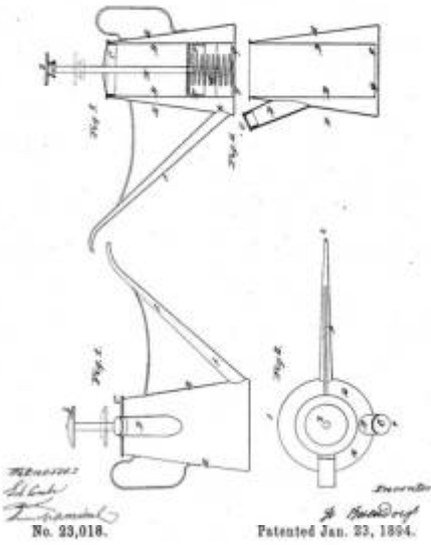


*Inventor
G. W. & G. H. Simmons,
Patented May 19, 1857.*

*Oil Can,
No. 17,610, Patented July 14, 1857.*

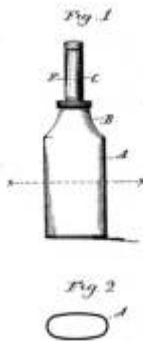


Oil Can.
No. 18,949. Patented Dec. 29, 1857.



Water-can.
No. 23,042.

Mark L. Spring
patented Feb. 6, 1894.



Water-can.
No. 23,042.

John Lewis
No. 23,042.

No. 33,560. Patented Apr. 12, 1859.

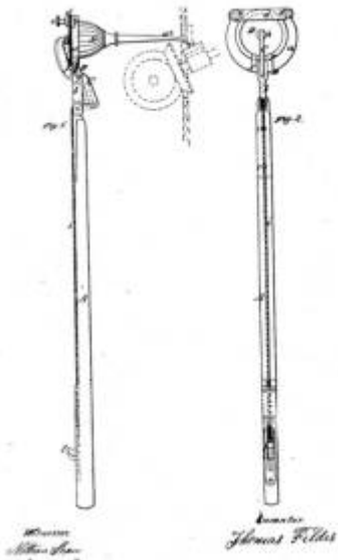


Fig. 1.



Fig. 2.



W. H. H. & Co.
28th January

No. 24,670.

Federick S. Chase
Inventor
By A. L. ...

Patented Sept. 10, 1855.

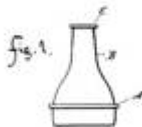


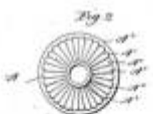
Fig. 2.



W. H. H. & Co.
28th January

Mark L. Perry
Inventor

CANADIAN PAT. 31, 1896.



Witness:
J. A. Hummery
Geo. L. Mac

Fredrick J. Chan
 Inventor
By
 J. CLEMENT.
 OTS. CAN.

No. 25,395.

Patented Apr. 14, 1896.

Fig 1



Fig 2

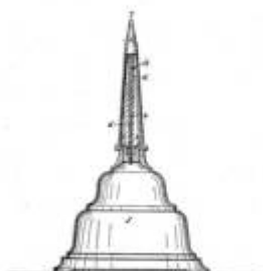


G. F. STUM.

Oil Can.

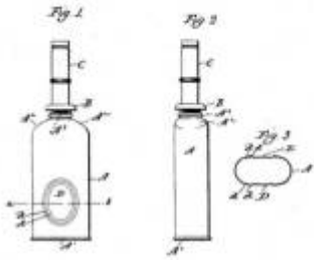
No. 23,831.

Patented Oct. 18, 1859.



Witnesses:
Edw. Geo.
J. A. Hummery

Inventor:
Geo. F. Stum



Witnesses: *James T. Chan*
John S. Kelly *Attorney*



Witnesses:
Hath C. Coitland
Henry J. ...

Inventor:
Frank T. Naera,
by Henry J. ...

No. 27,402.

Patented Aug. 3, 1897.



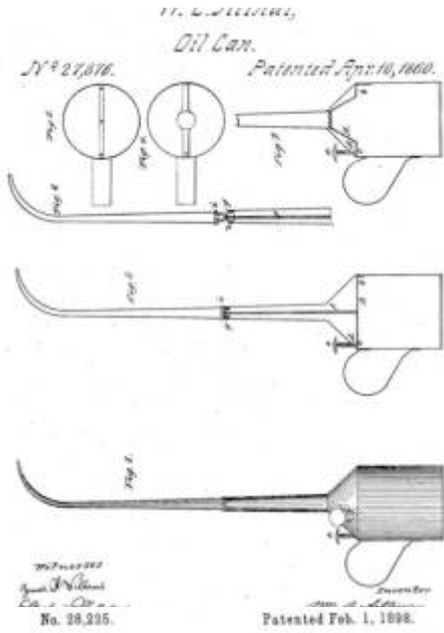


Fig. 1.



Fig. 2.



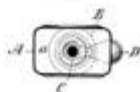
WITNESSES:
L. B. Smith
 No. 28,560.

INVENTOR:
Joseph W. Cookman
 Patented May 10, 1898.

Fig. 1.



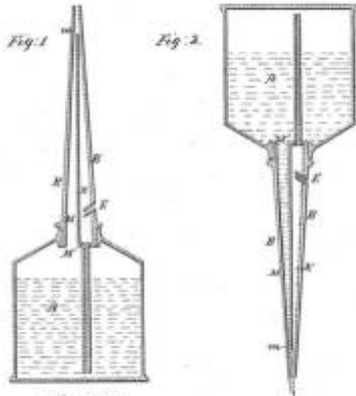
Fig. 2.



WITNESSES:
L. B. Smith

INVENTOR:
Joseph W. Cookman

Oil Can,
N^o 29,377, Patented July 31, 1860.

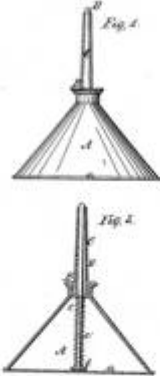


Witnesses
Wm. Allen

William P. Coy

Inventor
Paul Johnson Jr

N^o 29,446, Patented July 31, 1860.



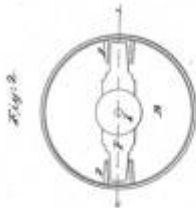
Witnesses
John
Wm. Hooper

Inventor
Joshua Hooper

E. D. Scripture,

Oil Can,

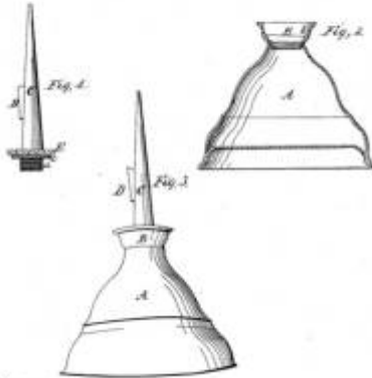
N^o 34,529, Patented Feb. 23, 1862.



Witnesses
E. P. K.

Inventor
E. D. Scripture

L. P. SUGHRUE,
Oil Can,
No. 1,537. Patented Feb. 9, 1864.

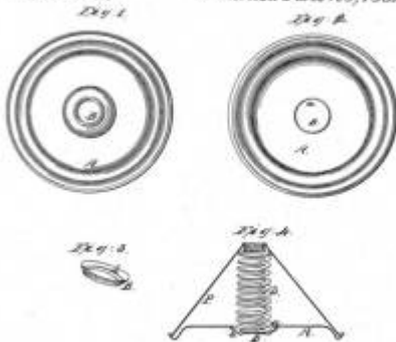


Witnesses,
Lyons W. Hill
Samuel Page
L. P. SUGHRUE,
Oil Can.
No. 2,593. Patented May 2, 1864.



Witnesses:
W. M. J. ...
O. ...
Inventor:
J. H. ...

L. P. SUGHRUE,
Oil Can,
No. 3,315, Patented June 28, 1864.



Witnesses:
C. O. ...
L. S. ...
Inventor:
Alphonse J. ...
A. ...

44,406.

Patented July 29, 1913.



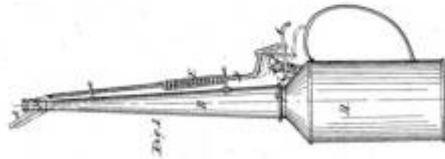
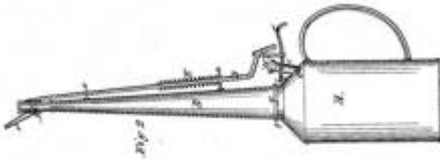
WITNESSES
S. D. Kelley
Wm. B. Bennett

INVENTOR
George L. Manning
Henry A. Anderson
 ATTORNEY

Oil Can.

No. 44,406.

Patented Sep. 27, 1904.



WITNESSES
Wm. B. Bennett
Wm. B. Bennett

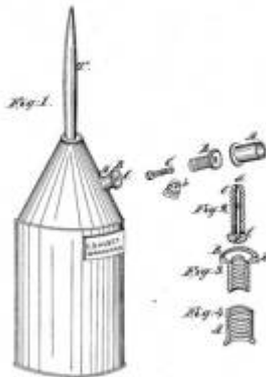
INVENTOR
E. L. Tuttle

E. L. TUTTLE,

Oil Can.

No. 45,610.

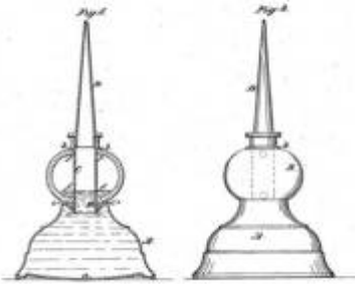
Patented Dec. 27, 1884.



WITNESSES
Wm. B. Bennett
Wm. B. Bennett

INVENTOR
Wm. B. Bennett

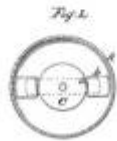
J. Broughton,
Oil Can.
N^o 4,635. Patented Mar. 7, 1865.



Witness
Geo. Wash.
W. B. Davis

Inventor
J. Broughton

Oil Can.
N^o 4,776. Patented Sept. 5, 1865.



Witness
Mathias J.
J. M. Conroy

Inventor
J. Broughton
By Thomas R.
Att'y

Oil Can.
N^o 50,183. Patented Sep. 26, 1865.



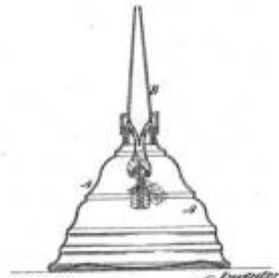
Witnesses
Mathias J.
W. B. Davis

Inventor
Henry B. Sawyer
per M. B. Davis
Att'y

U. L. Holt,

Oil Can.

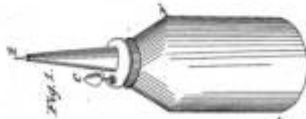
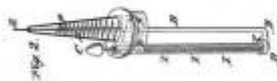
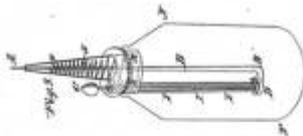
N° 64,260. Patented Apr. 24, 1866.



Witnesses
Wm. Edlyn *J. L. Holt*
Geo. King *Myer & Co.*

Oil Can.

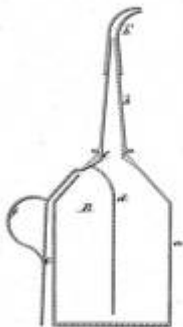
N° 55,976. Patented July 3, 1866.



Witnesses
W. B. Dwyer *Inventor*
A. S. ... *James Holt*
W. B. ...

Oil Can.

N° 55,157. Patented Sept. 18, 1866.

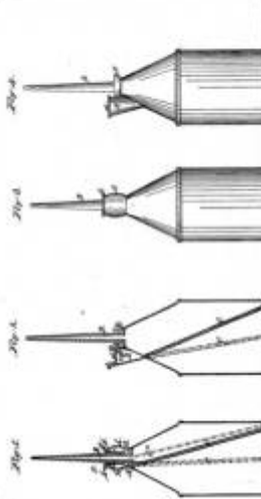


Witnesses
James Johnston *Inventor*
A. B. ... *James C. ...*

Oil Can.

N^o 89,428.

Patented Dec. 11, 1866.



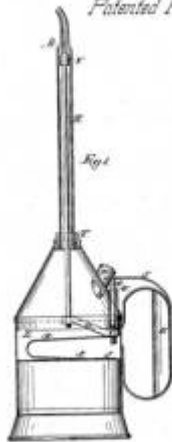
Witnesses
John G. Brown
John L. Brown

Inventor
J. H. Brown

Oil Can.

N^o 62,065.

Patented Feb. 12, 1867.



Witnesses
John G. Brown
John L. Brown

Oil Can.

N^o 63,589.

Patented April 9, 1867.



Witnesses

John G. Brown
John L. Brown

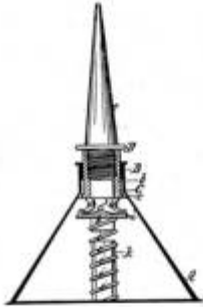
Inventor

J. H. Brown
Per. H. Brown

Oil Can

No. 62,621.

Patented Jan. 5, 1869.



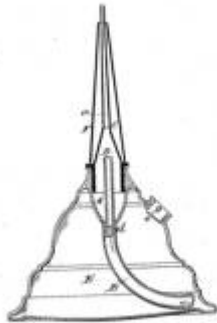
Witnesses,
W. Kilmer
H. A. ...

Inventor,
Charles H. Gardner
By E. ...

Oil Can

No. 96,506.

Patented Sept. 11, 1869.

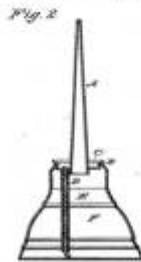
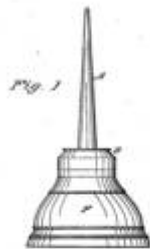


Witnesses,
A. ...
& P. ...

[Signature]

No. 96,026.

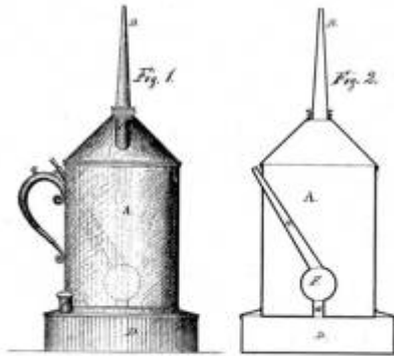
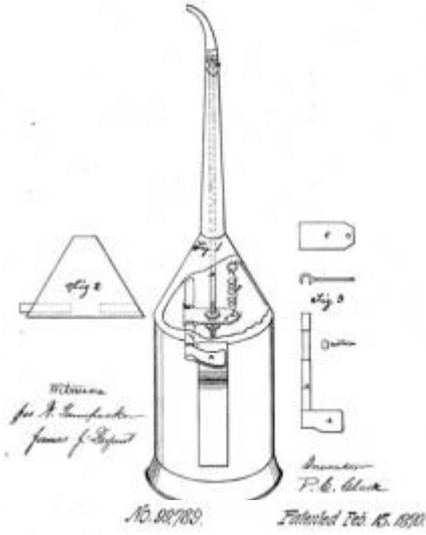
Patented Nov. 9, 1869.



Witnesses
E. A. ...

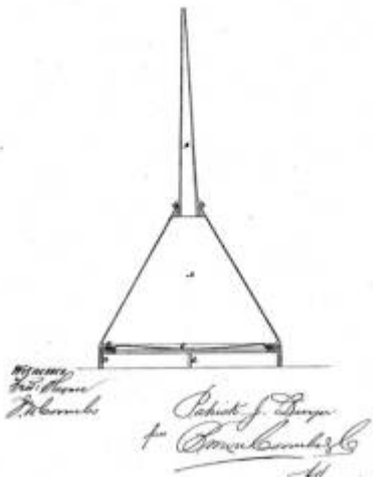
Inventor
Franklin ...

Oil Can.
No. 99407. Patented Feb. 1, 1890.

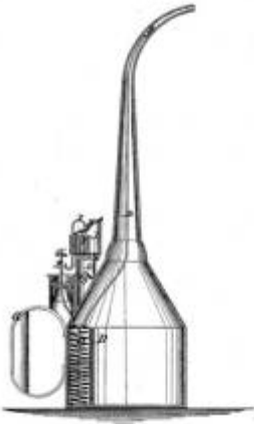


Witnesses:
S. H. Taylor
O. F. ...
No. 101830. Patented Apr. 16, 1890.

Robert J. Taylor
Inventor



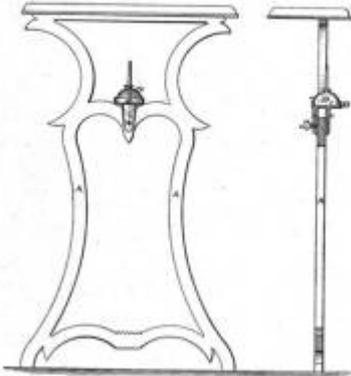
No. 110,553. Patented Nov. 20, 1897.



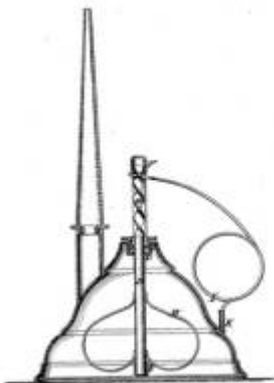
Witnesses: *G. Bentley*
L. S. Ogden
Inventor: *Robert H. Mumford*
Oil Lamp
No. 110,553. Patented Nov. 20, 1897.

Fig. 1.

Fig. 2.



Witnesses: *William Spalding*
Richard S. ...
Inventor: *Oil Lamp*
No. 119,968. Patented Apr. 16, 1897.



Witnesses: *E. H. ...*
Inventor: *Oil Lamp*

JOSIAH H. NOYES:
 Improvement in Nozzle-Stoppers for Oil-Cans.
 No. 114,467. Patented May 2, 1871.

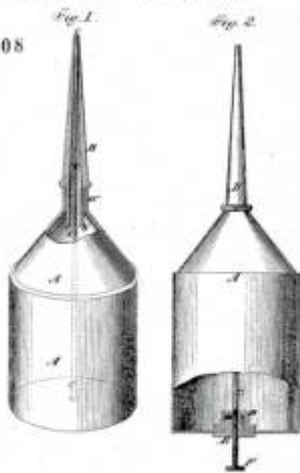


Witness:
Chas. Van
John H. Brooks

Inventor:
J. H. Noyes
per Wm. C. ...

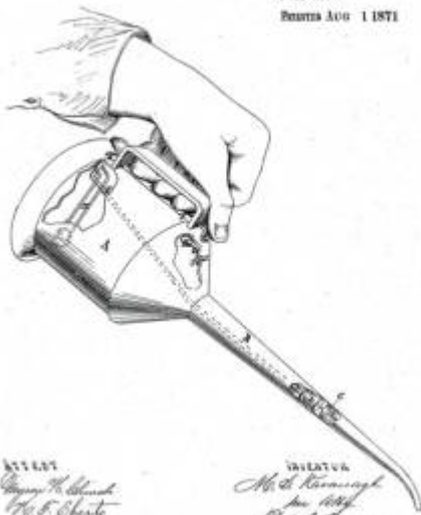
Oil Cans. *Almond.*

116808



Witness:
Charles ...
 117544

Inventor:
Charles ...
 Oil Can
 Patented Aug 1 1871



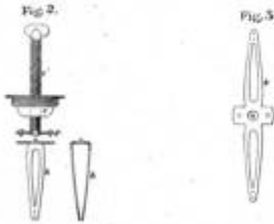
Witness:
James H. ...
W. S. ...

Inventor:
Wm. C. ...
per ...

JAMES BURGUND
Improved Adjustable Oil - Cup.

118194

Patent No 22 1871



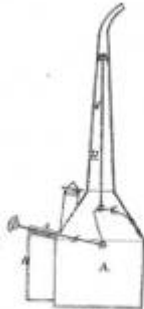
Witnesses:
W. H. ...
J. H. ...

James Burgund

Oil Cup

No. 118,860.

Patented Sep. 12, 1871.



Witnesses:
W. H. ...
J. H. ...

Inventor:
J. H. ...
W. H. ...

Improvement in Nozzle for Oil Cans.

119,081.

Patented Sep. 19, 1871.



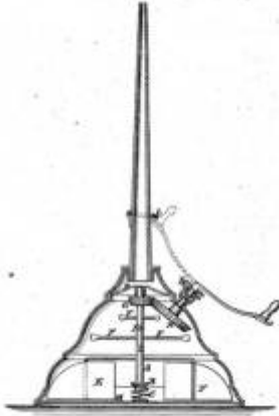
Witnesses
W. H. ...
J. H. ...

Inventor
James Burgund

Improvement in Oil Cans.

No. 120,653.

Patented Nov. 7, 1871.



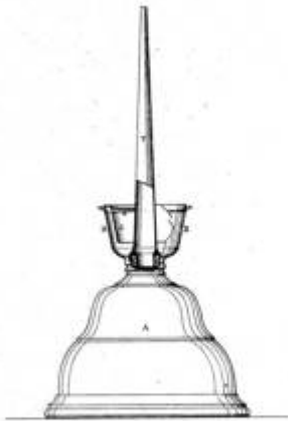
Witnesses:
A. Cunningham
Francis McArthur
Atty. & Coun.

Inventor:
O. J. Marshall
Per *Egna Bittel*

Oil Can.

No. 121,545.

Patented Dec. 5, 1871.



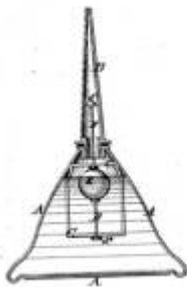
Witnesses:
John Adams
Thomas Adams

Inventor:
Frank S. Bacon

F. W. Head, Oil Cans.

No. 121,813.

Patented Dec. 12, 1871.



Witnesses:
M. J. Lawrence
Charles Lawrence

Inventor:
F. W. Head
Per *Wm. H. H. H.*
Attorney

Oil Can.

No. 125,813.

Patented April 16, 1872.

Fig. 1.



Fig. 2.



Witnesses:

Ernest B. Bickel

Inventor:

Charles J. Hunt

Valved Oil-Can Nozzles.

No. 128,473.

Patented July 2, 1872.

Fig. 1.

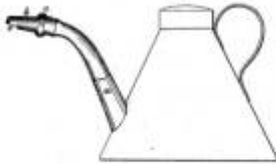


Fig. 2.



Witnesses:

Josiah E. Smith
Arthur B. Jones

Inventor:

Edward J. Deacon
By his Attorney
J. C. Robinson

J. N. WILKINS.

Oil-Can Holders.

No. 128,517.

Patented July 2, 1872.

Fig. 1.

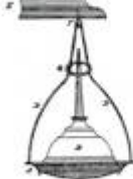


Fig. 2.



WITNESSES

Ernest B. Bickel
Arthur B. Jones

INVENTOR

John N. Wilkins

R. WALLACE,
Oil-Cans.

No. 128,570.

Patented July 2, 1872.



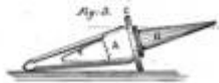
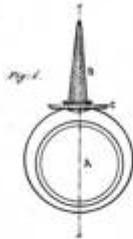
Witness
[Signature]

Robert Wallace
Inventor
By *[Signature]*

J. A. BUSHNELL,
Oil-Cans.

No. 128,699.

Patented July 9, 1872.



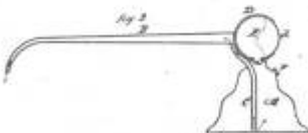
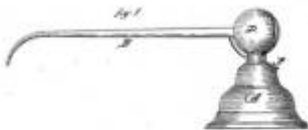
Witness
[Signature]

J. A. Bushnell
Inventor
By *[Signature]*

Improvement in Oil-Can.

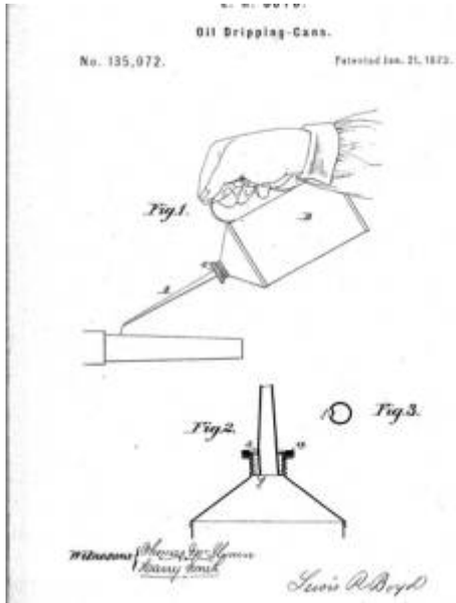
No. 132,680.

Patented Oct. 29, 1872.



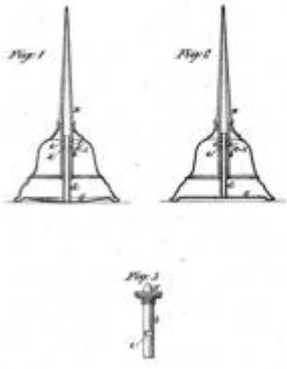
Witness
[Signature]

Michael W. Benson
Inventor
By *[Signature]*



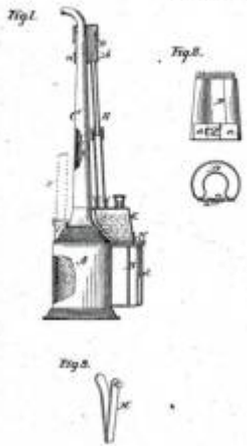
A. P. QUINBY.
Oil-Cans.

No. 136,544. Patented March 4, 1873.



W. KELLEY.
Combined Oil-Cans and Torches.

No. 126,738. Patented March 11, 1873.

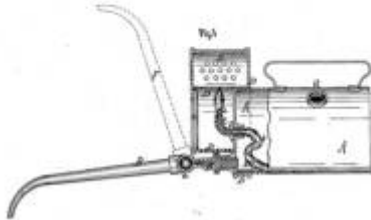


Witnesses *Chas. J. Hillborn* *William Kelley*

J. E. AULD.
Oil-Cans.

No. 141,619.

Patented August 12, 1873.



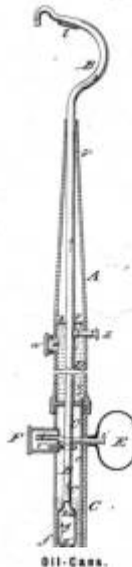
Witnesses:
J. R. Deane
A. R. McDonald

James E. Auld
inventor
made these views
copy.

V. N. WARDEN.
Oil-Cans.

No. 143,107.

Patented September 23, 1873.

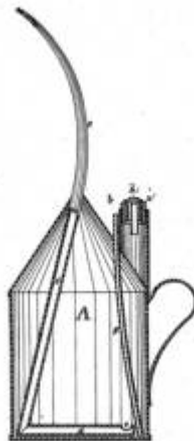


Witnesses:
C. W. H.

Inventor:
O. S. Warden

No. 143,567.

Patented Oct. 14, 1873.



Witnesses:
Geo. F. Smallwood Jr.
Theodore Peterson

Inventor:
William A. Foster
By Rob. D. Hart

No. 148,511. Oil-Cans. Patented March 10, 1874.



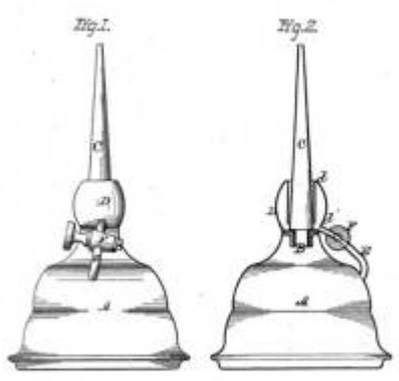
Fig. 2.



Witnesses
John Barber
Chas. Harvey

G. F. Schenck
Inventor
S. DRYDEN.
Oil-Cans.

No. 150,006. Patented April 21, 1874.



Witnesses:
Jas. C. Hutchinson
O. W. P. W.
No. 151,691.

INVENTOR:
George Dryden, by
Orrin W. Green, Esq.
Patented June 9, 1874.

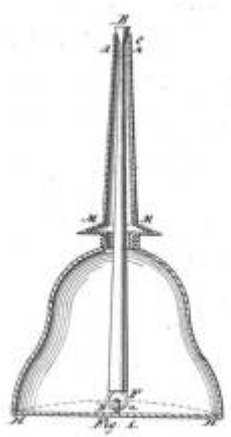


Fig. 2.

Witnesses
Edward W. Smith
Chas. A. Hendry

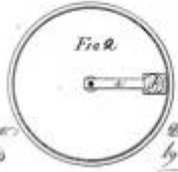
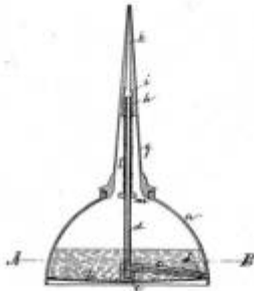
Inventor
S. Madison Taylor

No. 152,332.

MINOR.

Patented June 23, 1874.

Fig 1



Witnesses
John W. Brown
H. Bryant

INVENTOR:
Elias H. Chamberlain
by Allen G. Fisher

Oil-Can Stoppers.

No. 152,980.

Patented July 14, 1874.

Fig 1



Fig 2



Witnesses
John L. Brown

Inventor
Joseph S. Perkins
by Charles W. B.

OIL-CANS.

No. 153,157.

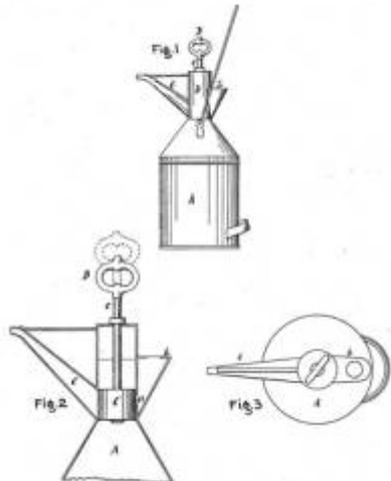
Patented July 21, 1874.



Witnesses
L. H. Brown
H. Bryant

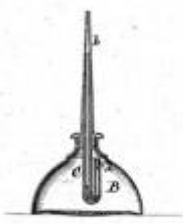
Inventor
William Clayton
John P. Perkins

No. 153,659. Patented Aug. 4, 1874.



—Witnesses—
W. P. Fryer
W. P. Fryer
 No. 155,607.

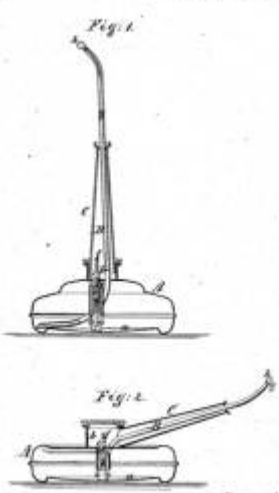
—Inventor—
Charles Kemper
 Patented Oct. 6, 1874.



Witnesses:
Richard Rogers
David Rogers

Wm. J. Spaulding
 by *his Attorney*
Benjamin

No. 150,721. Patented Jan. 12, 1875.



Witnesses:
Ernest S. Fisher
Henry Jones

Inventor:
Richard S. Lee
his Attorney
 200

Lubricating-Can.

No. 160,745.

Patented March 16, 1875.

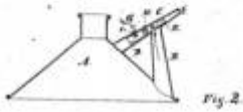


Fig. 2.

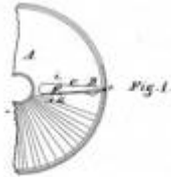


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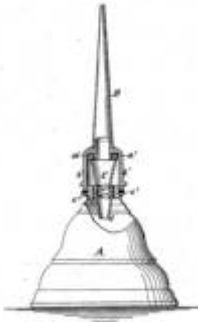
Witness:
Edw. J. Smith

Oiler.

Inventor:
James W. Smith

No. 165,987.

Patented July 27, 1875.



WITNESSES:
W. H. Hargrave
No. 160,876.

DESK-NO.

INVENTOR:
Geo. F. Kuttler
Patented Nov. 2, 1875.

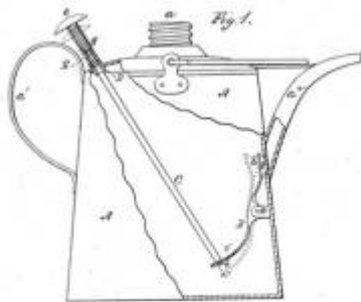


Fig. 1.



Fig. 2.

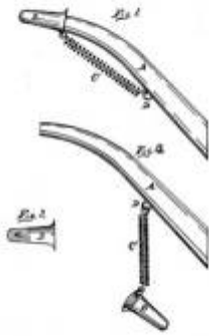
WITNESSES:
Henry S. Vetter
C. H. Davis

INVENTOR:
Charles W. Kuttler
Chapman & Co.

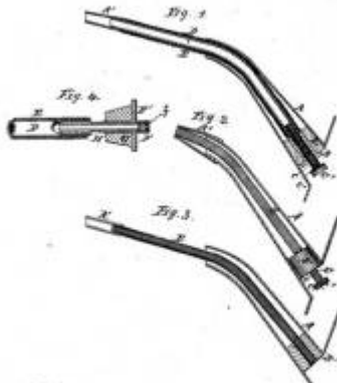
Attorneys

No. 170,718.

Patented Dec. 7, 1876.



Witness:
Samuel H. Sharp
Peter M. Smith
 Inventor:
Samuel J. Weston



Witness:
Henry Ott
Samuel P. ...
 Inventor:
Stephen J. Weston
by H. H. ...



WITNESSES:
J. W. Barnes
F. H. ...

INVENTOR:
R. H. ...
F. A. ...

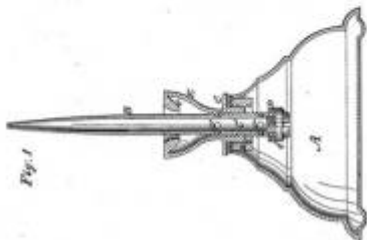
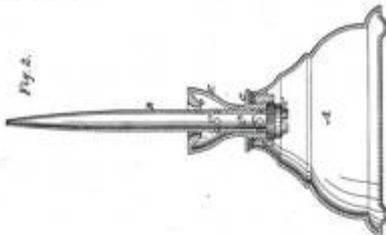
No. 174,752.

Patented March 14, 1876.



WITNESSES:
Sam Hill
 No. 174,840.

INVENTOR:
Wm Young
 Patented March 16, 1876.

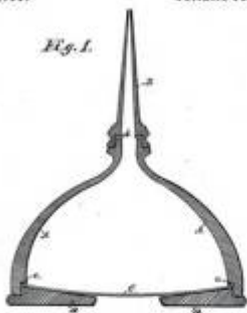


Witnesses
A. K. Calkins

Inventor
D. E. Switzer

No. 179,710.

Patented July 11, 1876.



Witnesses:
Chas. M. Cook
Wm. R. Kitchin

Inventors:
John S. Cook
John S. Cook
John S. Cook

Patented Aug. 1, 1876.



WITNESSES:
J. W. Garrison
F. M. B. B. B.

INVENTOR:
W. A. Thompson
By W. A. Thompson

No. 102,550.

Patented Sept. 26, 1876.



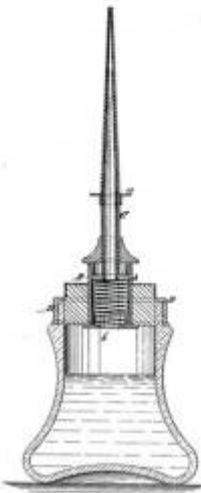
WITNESSES:
A. H. H. H.
Alex. F. Roberts

INVENTOR:
W. A. Thompson
By W. A. Thompson

No. 102,552.

CILBERG.

Patented Oct. 31, 1876.



WITNESSES:

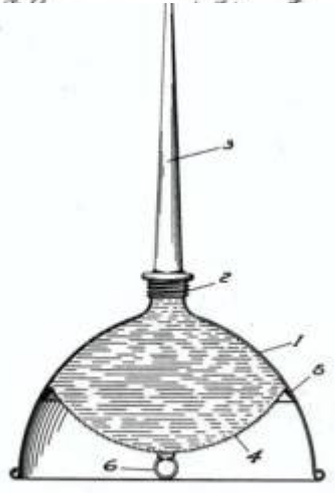
INVENTOR:

NO. 486,177. IMPROVED OIL CAN.



Witnesses:
Geo. H. England

Inventor:
Charles J. Hunt



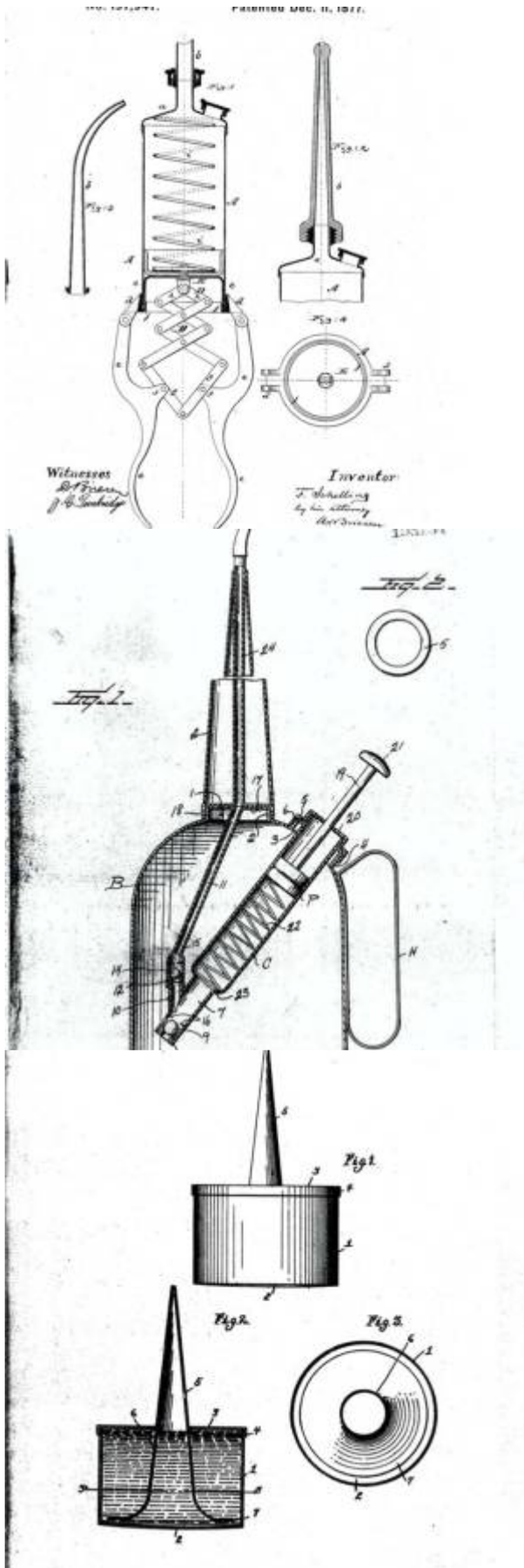
CERTIFIED TO BE THE DRAWING REFERRED TO
IN THE SPECIFICATIONS HEREUNTO ANNEXED.
STOCKTON CAL. U.S.A. MAY 7 1892



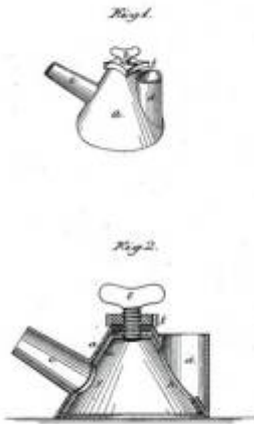
Fig. 1.



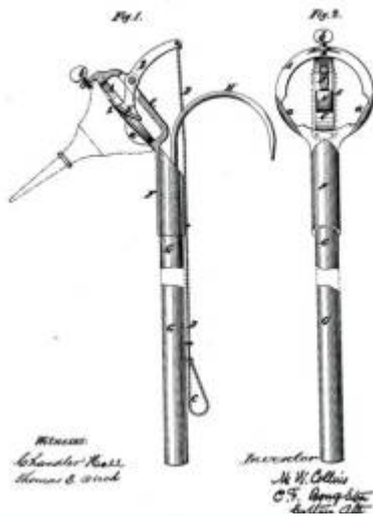
Fig. 2.



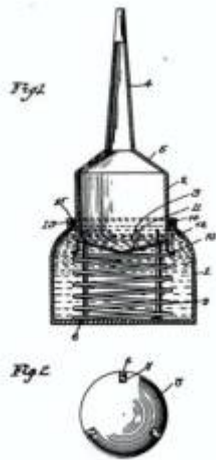
NO. 202,300. Patented April 9, 1878.



Witnesses:
H. B. Hall
Inventor:
J. W. Smith
 Implement for moving and operating barrels.
 No. 202,791. Patented April 23, 1878.



Witness:
Charles Hall
James C. Wood
Inventor:
H. H. Collins
C. F. Thompson
Attorney



James H. Hall
Inventor

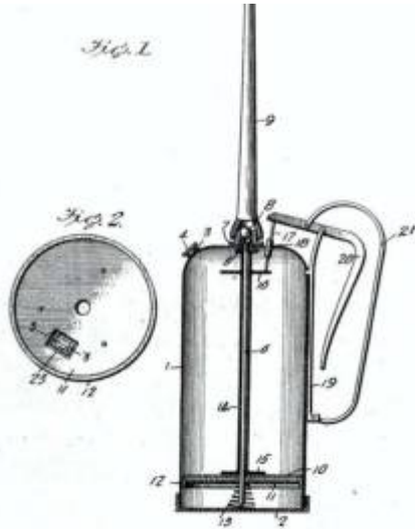
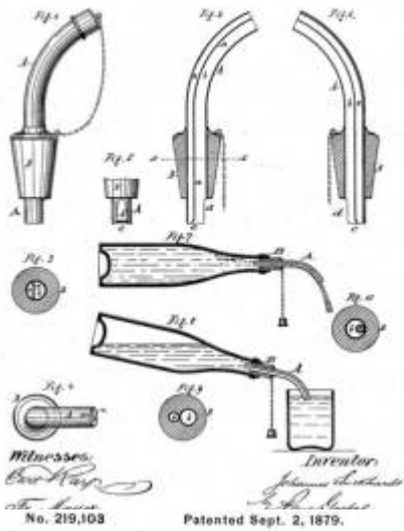
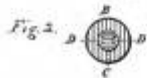
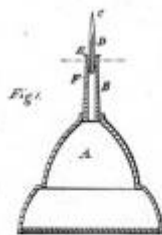


Fig. 3, 22
Vent-Spout for Bottles, No.

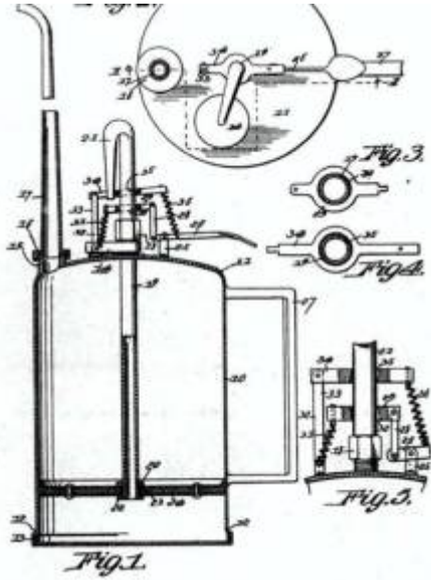
No. 217,127. Patented July 1, 1879.



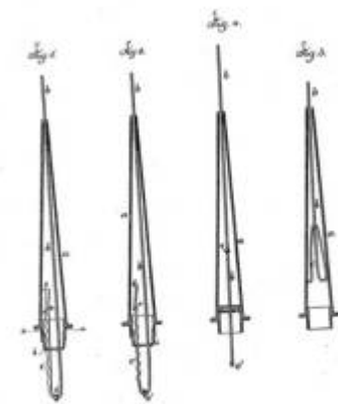
Witnesses: *Edw. Kay*
No. 219,103
Inventor: *John H. ...*
Patented Sept. 2, 1879.



Witnesses: *Asphand Hill*
Erving & Porter
Inventor: *Geo. Leonard*
By Albert M. Mann
His Attorney



No. 225,825. Patented Mar. 23, 1880.



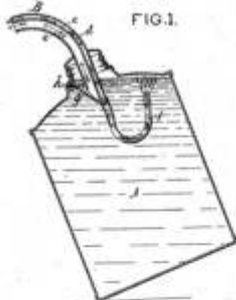
Witness
Charles Heath
Edw. C. Cushing

Inventor
Charles S. Heath

By *Samuel W. Small*

Gas-Spout. Patented May 18, 1880.

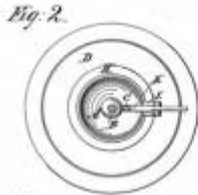
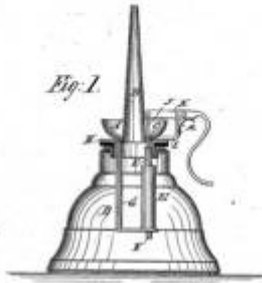
No. 227,697.



Witness
Samuel W. Small
Edw. C. Cushing

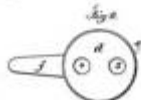
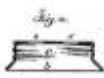
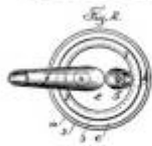
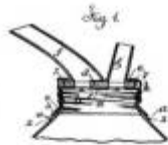
Inventor
Thomas C. Pracey
 By *Edw. C. Cushing*

Oil-Can Top.
No. 228,025. Patented May 25, 1880.



WITNESSES:
A. Schell
No. 229,805.

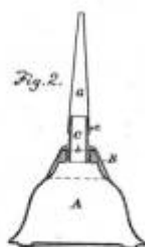
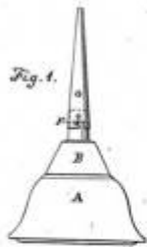
INVENTOR:
J. H. Bennett
Patented July 13, 1880.



Witnesses:
Chas. M. Smith
Geo. W. Fawcett

No. 230,167.

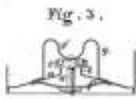
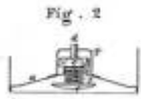
Inventor:
Johann Sebastian
George M. Mottish
MADE IN U.S.A.
Patented July 20, 1880.



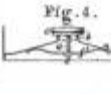
Witnesses:
H. A. Danish

Inventor:
James E. Bard
By *W. B. Harris*

Oil Can.
No. 230,760. Patented Aug. 3, 1880.



WITNESSES:
Wm. L. ...
D. J. ...



INVENTOR:
John H. ...
1880

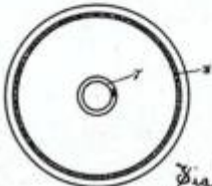
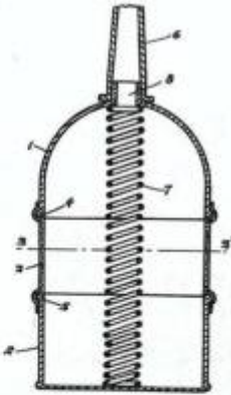
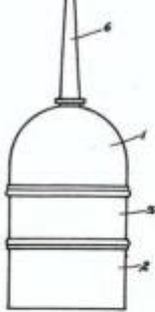
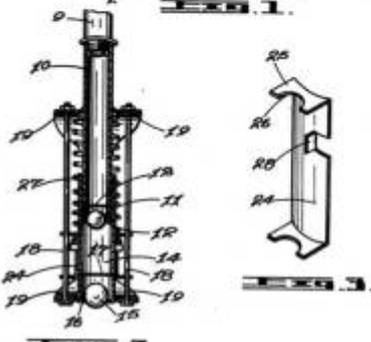
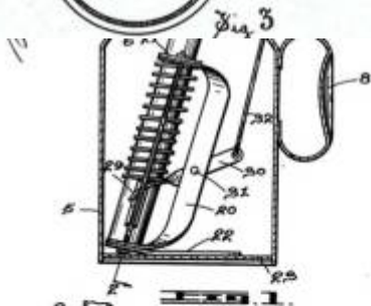
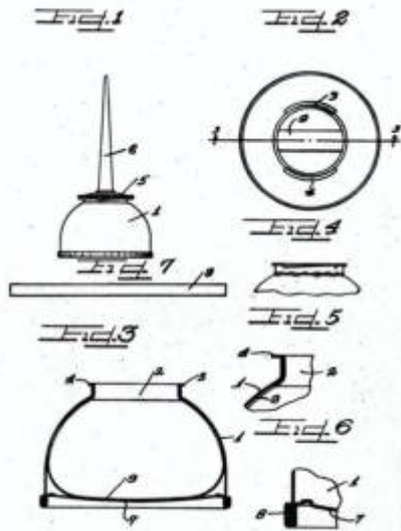
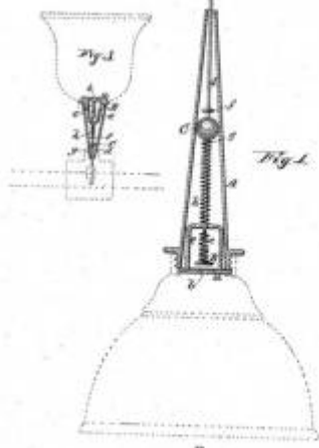


Fig. 2





S. B. PARKER.
Oiler.
No. 241,561. Patented May 17, 1881.



Witnesses:
A. B. ...
H. H. ...
Inventor:
Simon B. Parker.

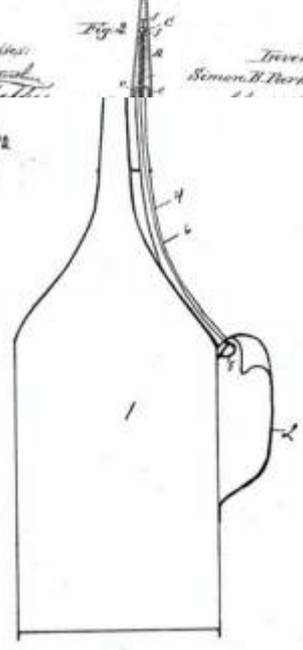
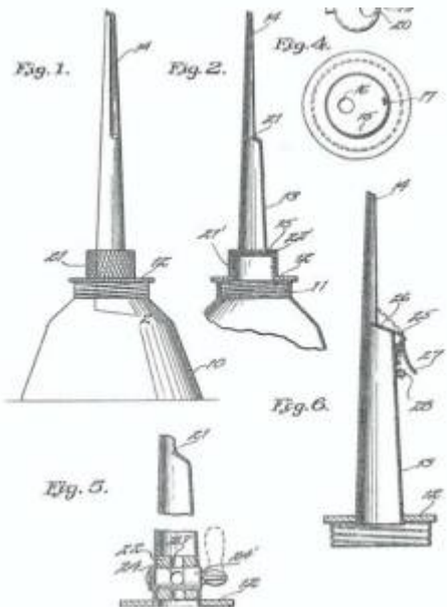
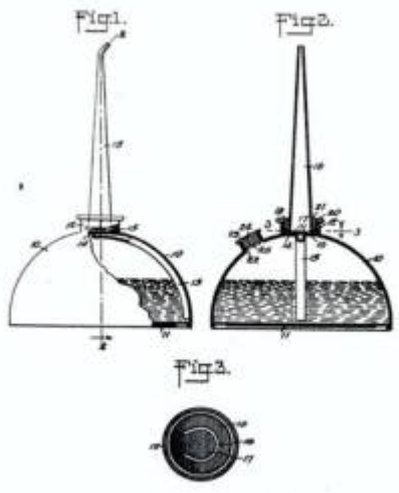
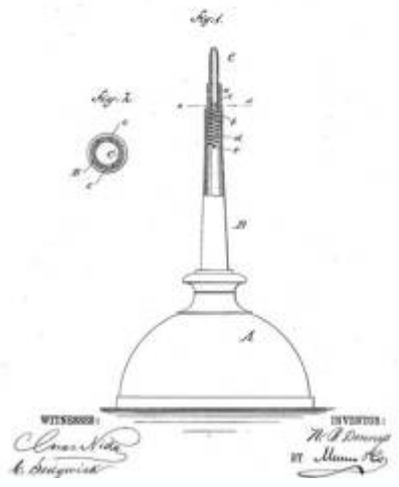
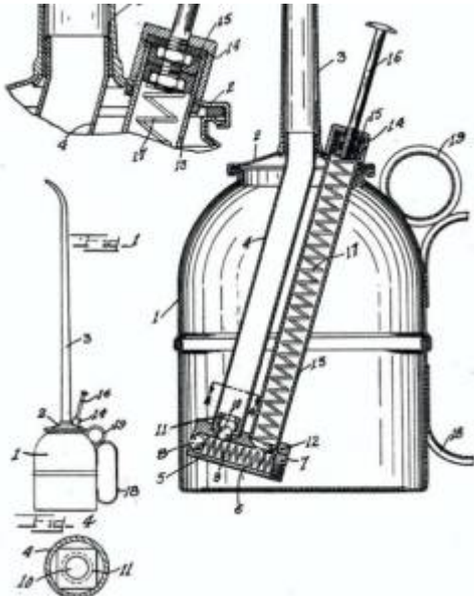


Fig. 1

No. 246,093.

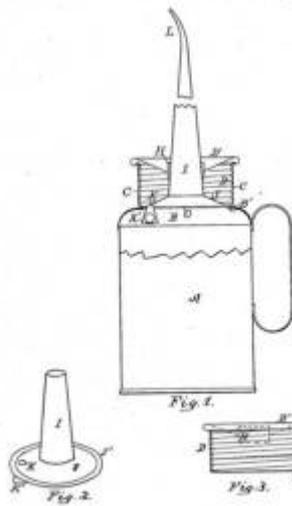
Patented Aug. 23, 1881.





No. 247,620.

Patented Sept. 27, 1881.



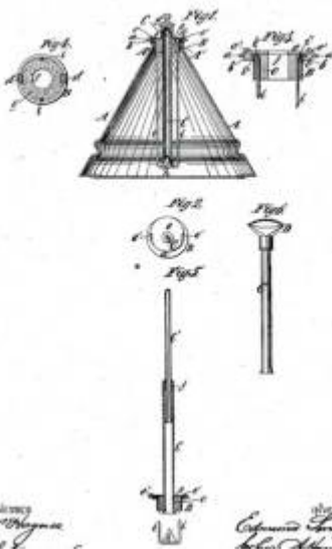
Witness:
O. J. Bentley
Charles

Inventor:
Edwin R. Dorewell
by S. J. Jordan

SOL AND SPRINKLING CAN.

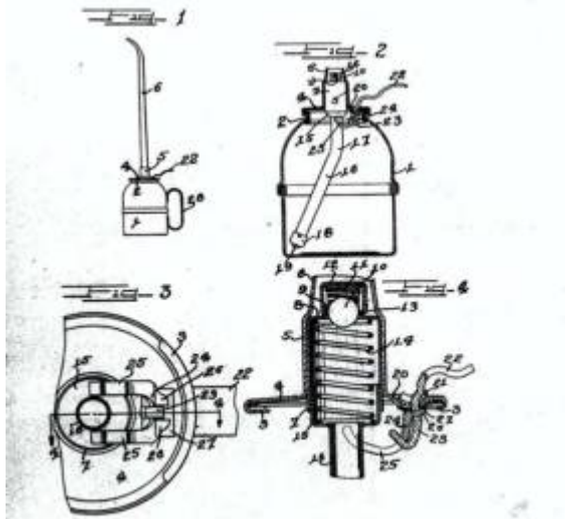
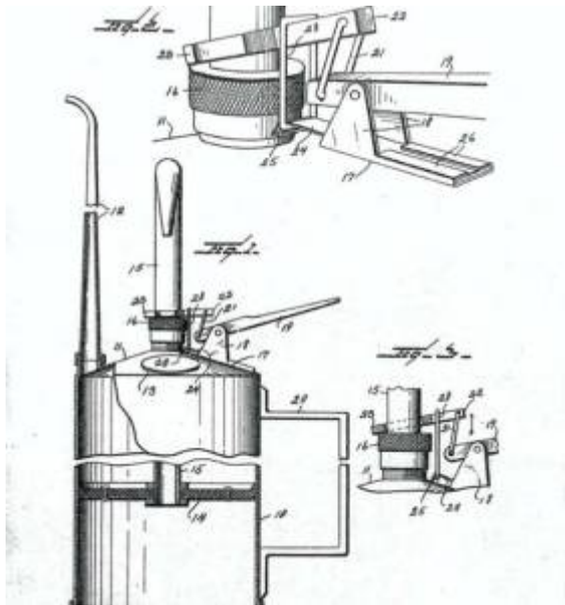
No. 247,855.

Patented Oct. 4, 1881.



Witness:
D. W. H. H. H.

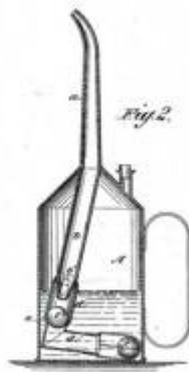
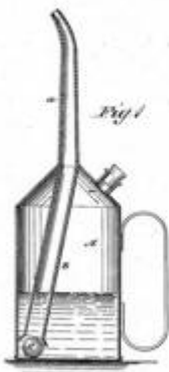
Inventor:
Edwin R. Dorewell
by S. J. Jordan



No. 252,519.

IMPROVED

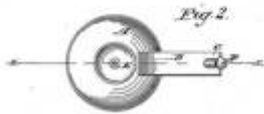
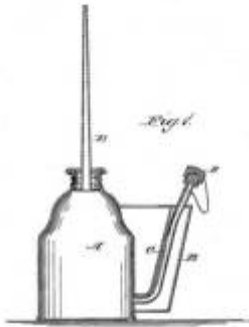
Patented Jan. 17, 1882.



WITNESSES:
James P. Ketchum
L. H. ...

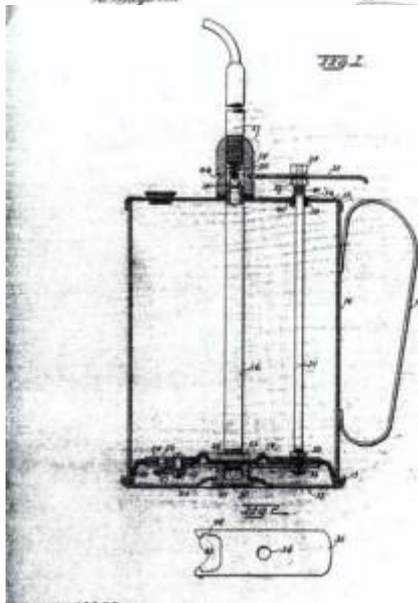
INVENTOR:
S. M. ...
J. R. ...

No. 263,146. OIL CAN. Patented Jan. 31, 1882.

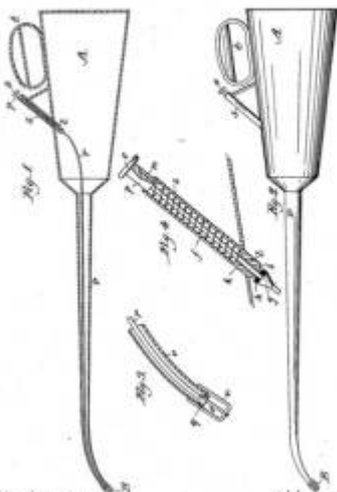


WITNESSES:
Francis M. Lester,
A. S. Brown

INVENTOR:
G. B. Wilson,
BY Messrs. C.



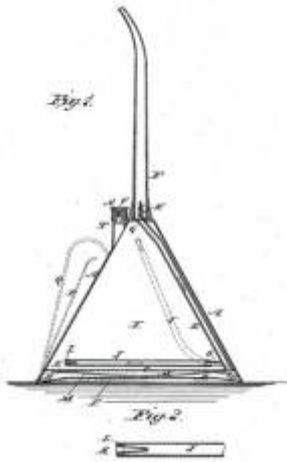
No. 256,854. Patented Apr. 25, 1882.



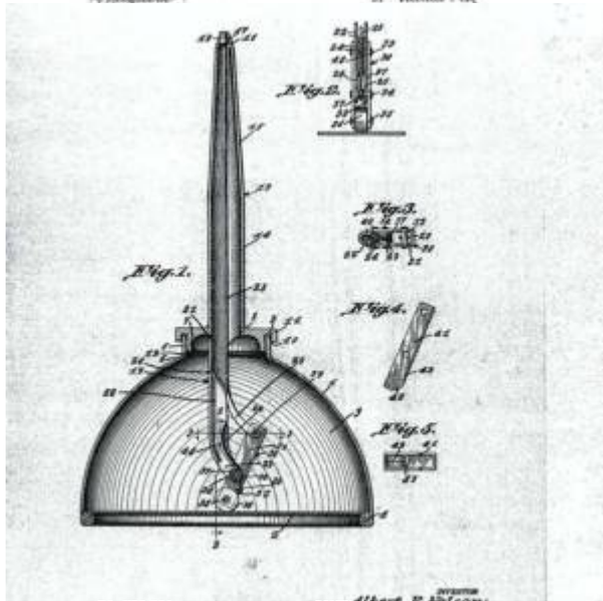
WITNESSES:
J. B. Farnham,
W. H. Farnham

INVENTOR:
Arthur H. Farnham,
BY H. C. Farnham

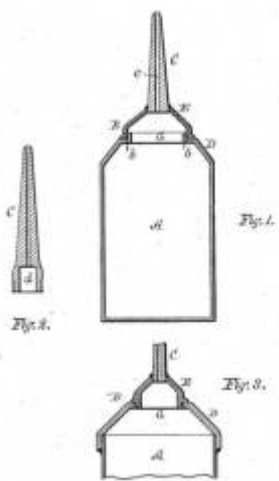
SPRING BOTTOM OIL CAN.
No. 261,060. Patented July 11, 1882.



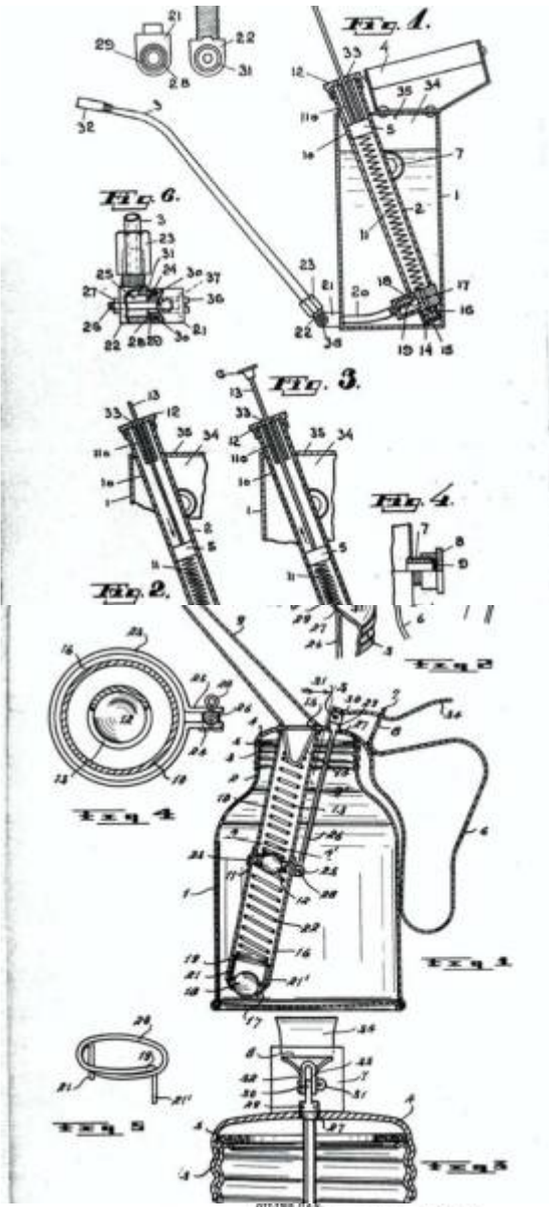
WITNESSES:
Wm. H. ...
A. ...
INVENTOR:
F. ...
BY *...*



No. 264,041. PATENTED FEBRUARY 10, 1882.

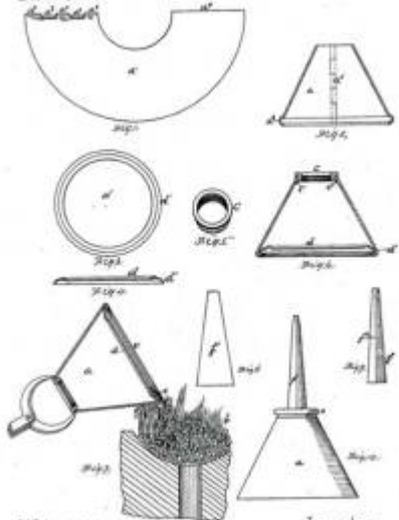


Witnesses:
B. ...
R. ...
Inventor:
...



No. 307,471.

Patented Nov. 14, 1882.



Witnesses
[Signature]
[Signature]

Inventor
[Signature]
[Signature]

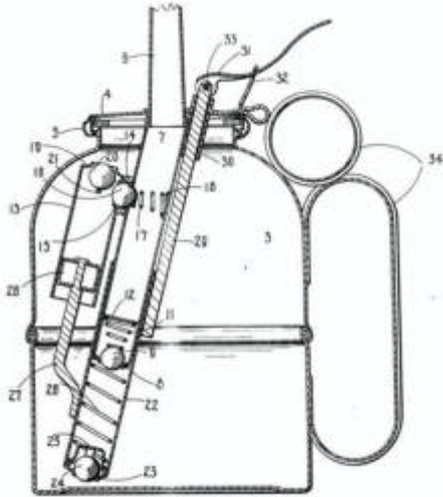
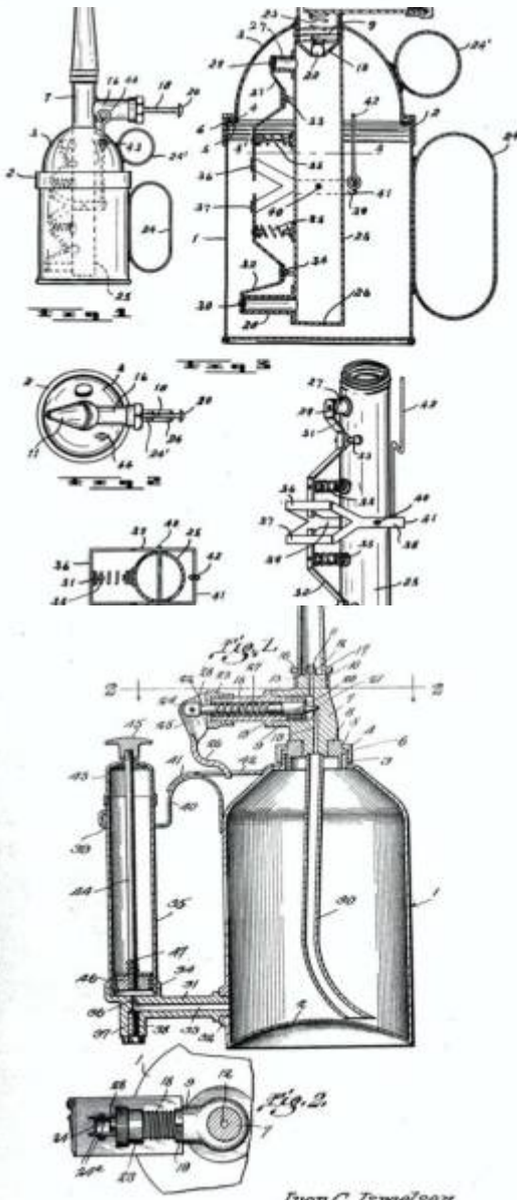
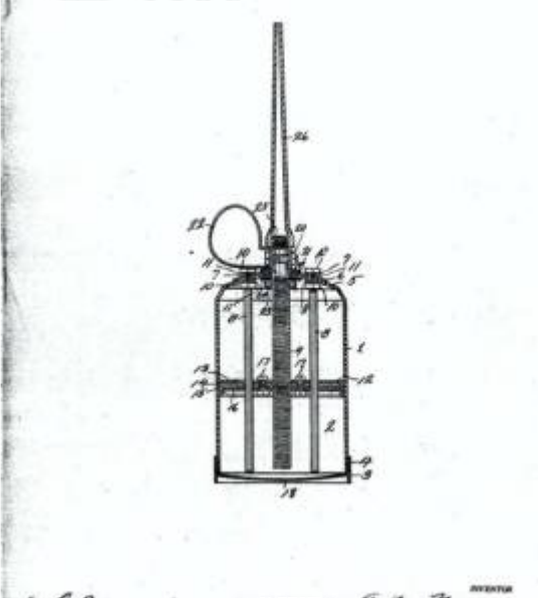
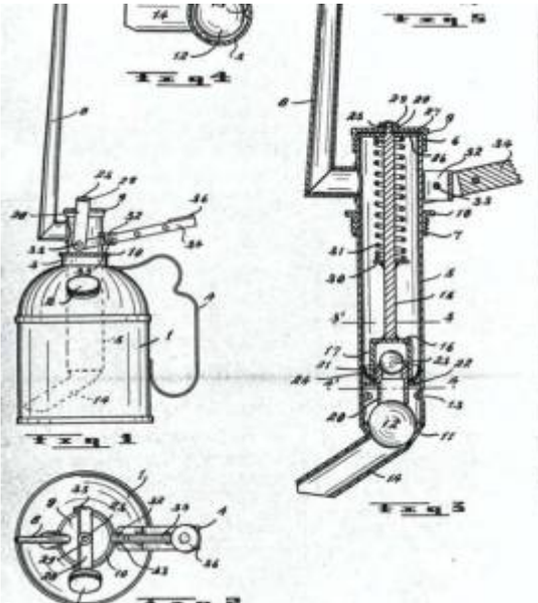


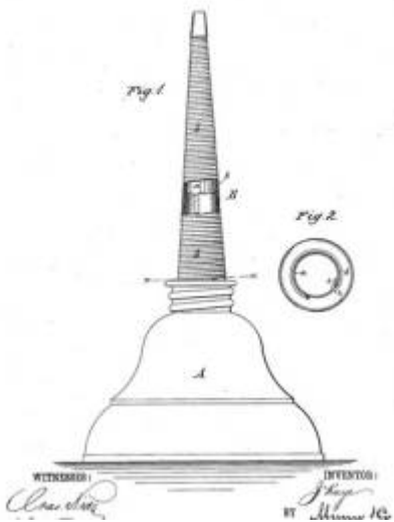
FIG. 1.

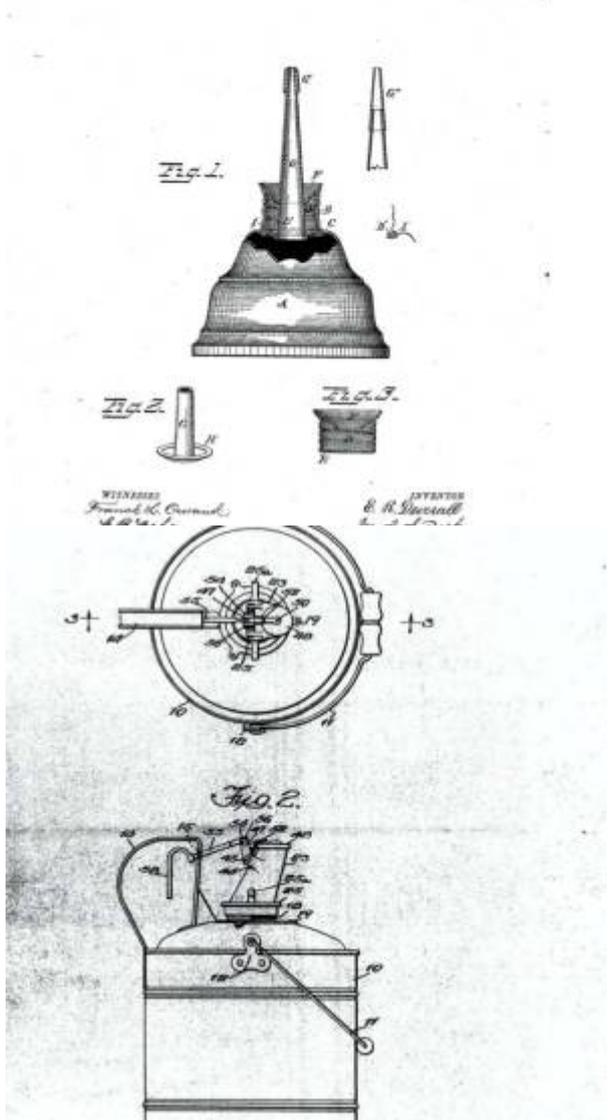
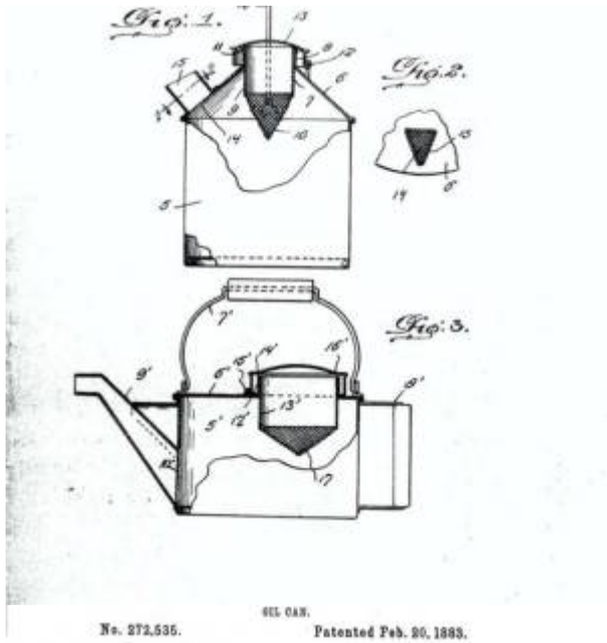


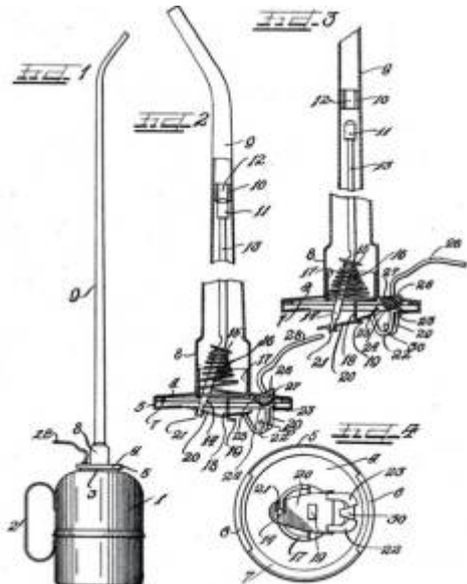
From C. Terwilliger.



REPORT FOR OIL CANS.
No. 270,810. Patented Jan. 10, 1883.

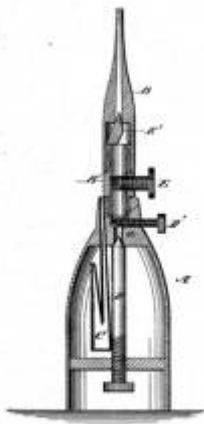






No. 274,054.

Patented Mar. 13, 1883.

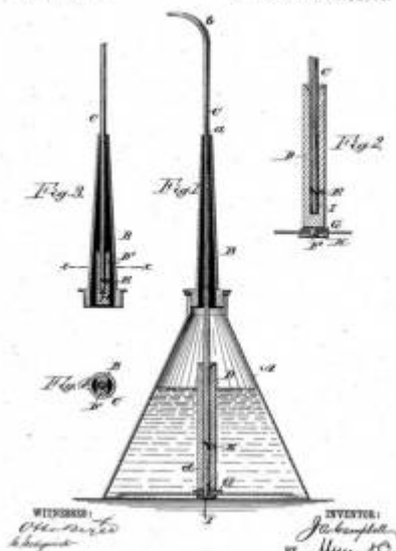


WITNESSES:
Thomas M. Lincoln
Abigail

INVENTOR:
J. S. Lincoln
BY *Miner & Co.*
ATTORNEYS

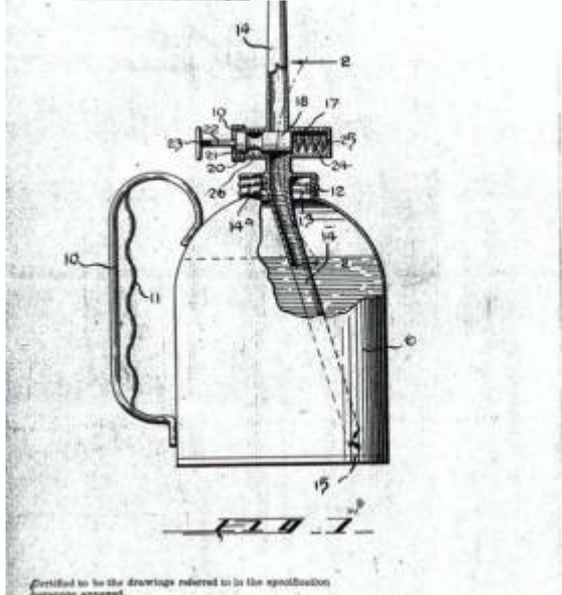
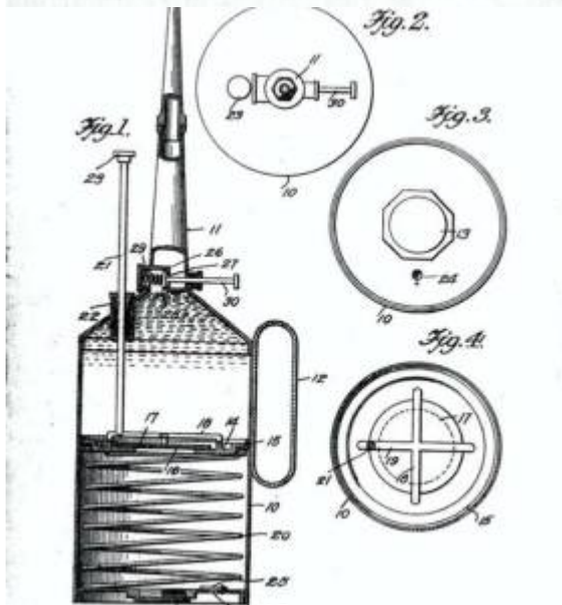
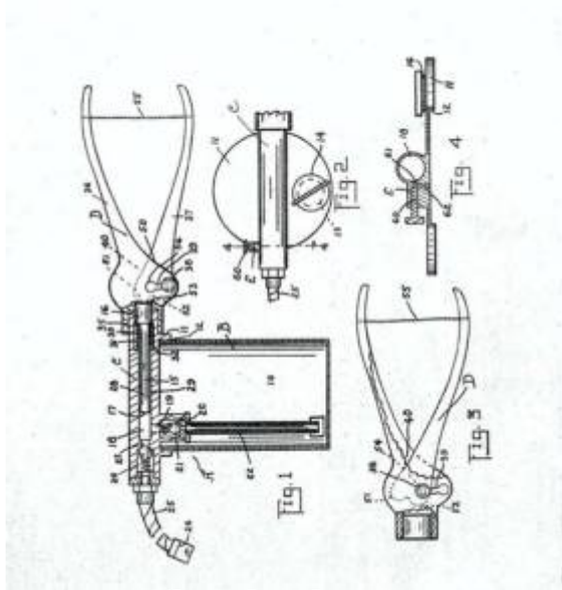
No. 274,710.

Patented Mar. 27, 1883.



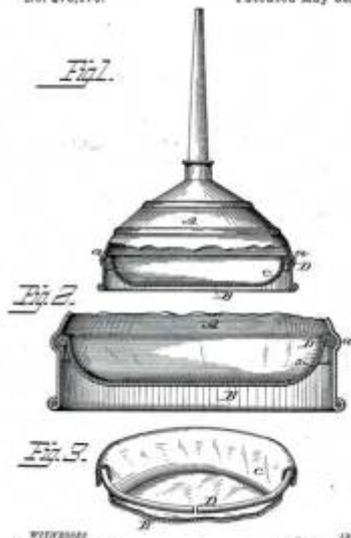
WITNESSES:
Thomas M. Lincoln
Abigail

INVENTOR:
J. S. Lincoln
BY *Miner & Co.*
ATTORNEYS



Certified to be the drawings referred to in the specification herewith annexed.

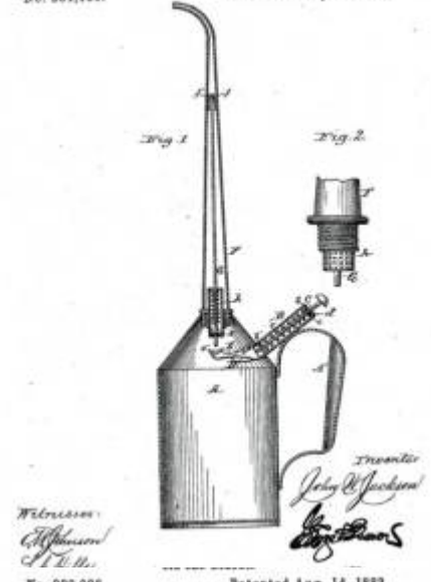
OIL CAN.
No. 278,179. Patented May 22, 1883.



WITNESSES:
J. L. Cameron
H. S. Wilson

INVENTOR:
Charles H. Spaul
By [Signature]

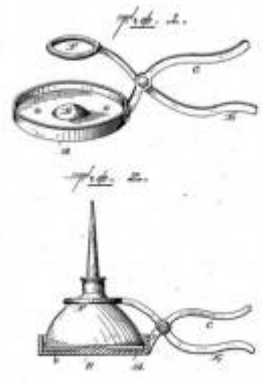
OIL CAN.
No. 281,189. Patented July 10, 1883.



WITNESSES:
C. Johnson
S. L. Miller

INVENTOR:
J. B. Jackson
By [Signature]

No. 282,990. Patented Aug. 14, 1883.

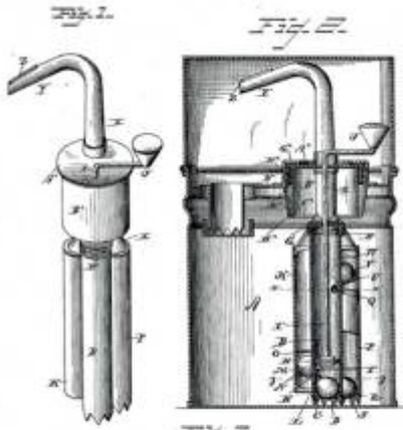


WITNESSES:
R. S. Paulson
J. W. Garner

INVENTOR:
A. J. Higgins
By [Signature]

No. 253,334.

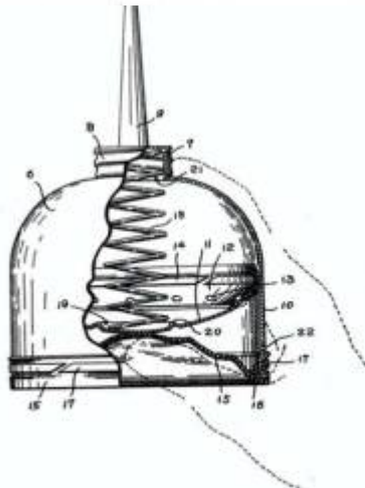
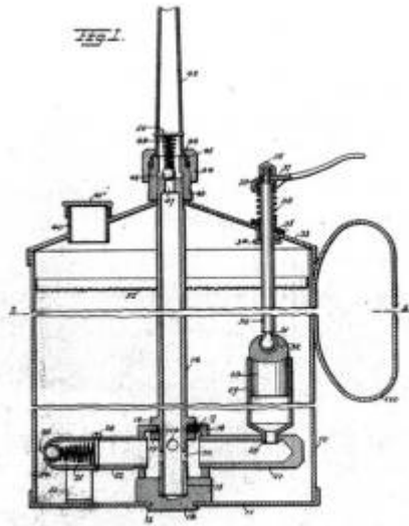
Patented Aug. 28, 1883.



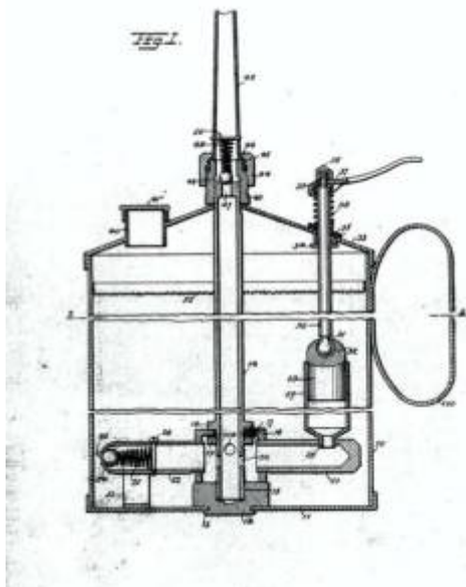
WITNESSES
J. L. ...
E. ...

E. W. Turner
INVENTOR
by ...

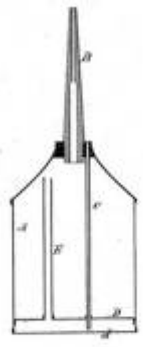
Fig. 1.



Printed in the United States of America.

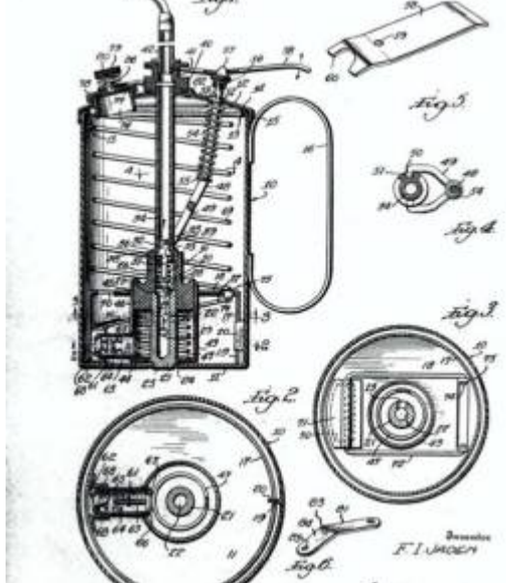


No. 206,588. OIL CAN. Patented Oct. 10, 1883.

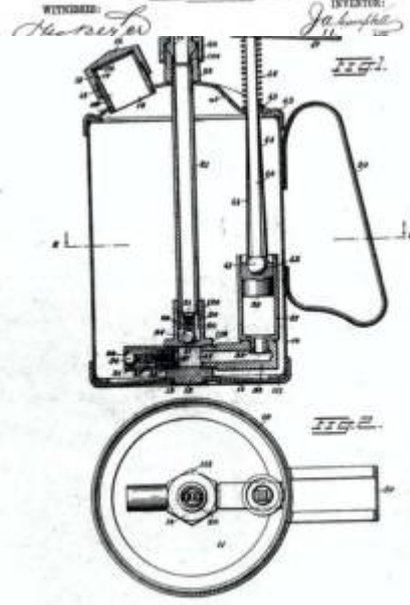
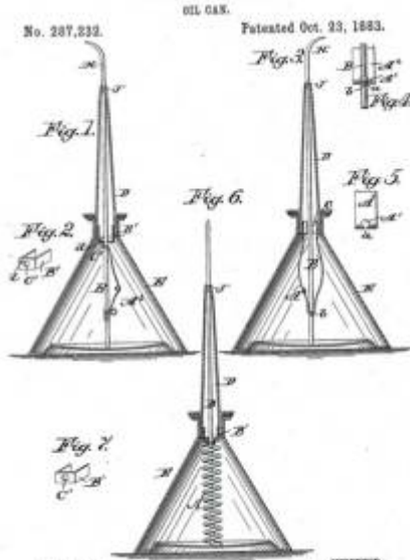


WITNESSES:
Henry J. Miller
Geo. J. Cook

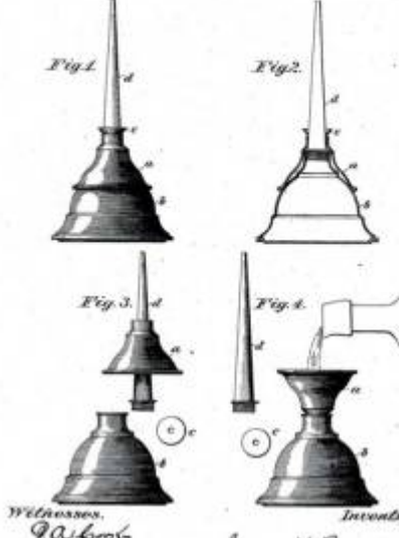
INVENTOR:
Samuel C. Cook
By Charles A. Miller & Co.



DEPOSED
F. LINDEN



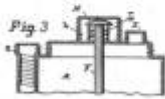
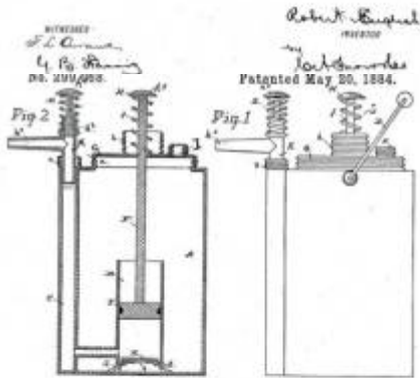
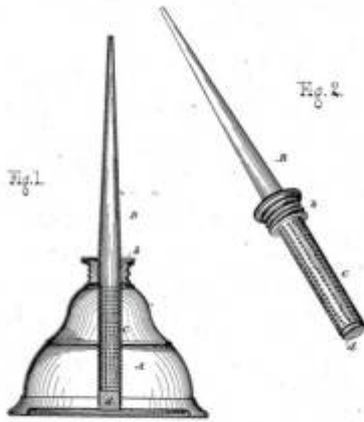
J. H. BROWN,
 OIL CAN FOR OILING MACHINERY.
 No. 290,306. Patented Dec. 16, 1883.



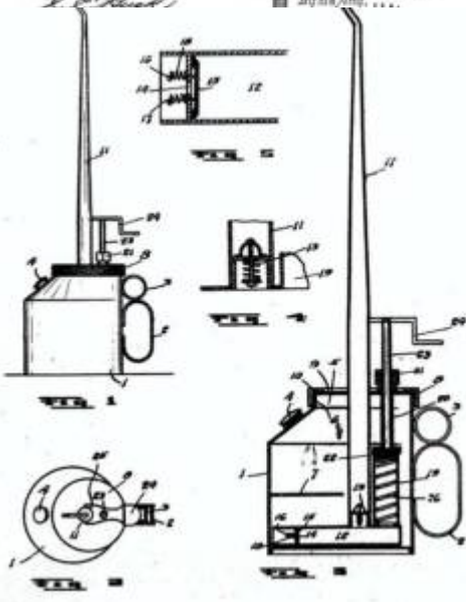
No. 297,977.

IMPROVED

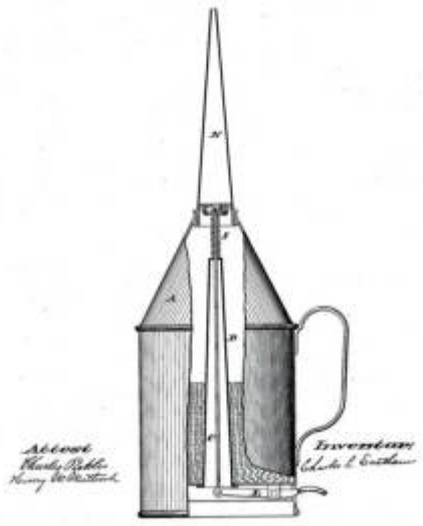
Patented May 6, 1884.



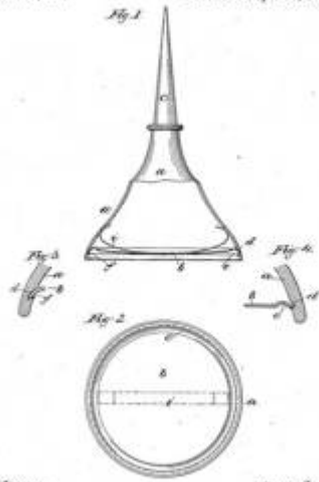
Witnesses: *[Signature]* Inventor: *[Signature]*
By his Attorneys: *[Signature]*



OIL CAN FOR MACHINERY.
No. 304,029. Patented Sept. 2, 1884.

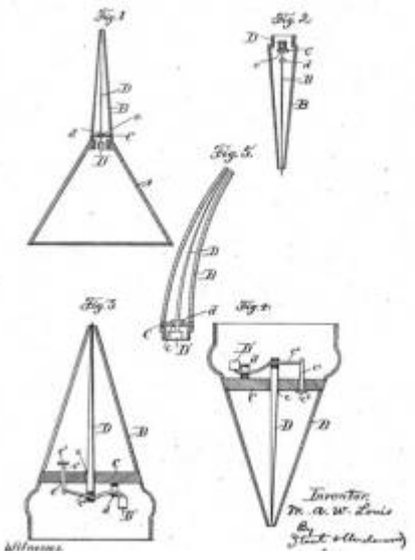


T. F. HAMMER & J. F. NETTLETON.
METALLIC OIL CAN.
No. 305,365. Patented Sept. 10, 1884.



Witnesses: *Henry P. Baker, John S. Moore*
Inventors: *Harold F. Hammer, Joseph F. Nettleton, Nathan W. Stegman*

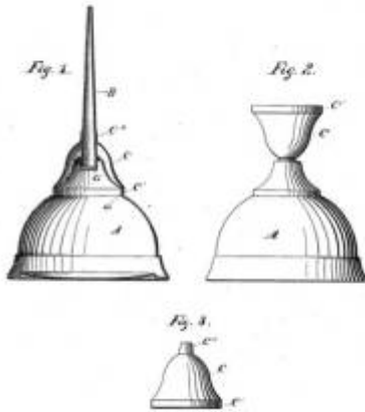
OIL CAN.
No. 306,027. Patented Sept. 30, 1884.



Inventor: *M. A. W. Lewis*
By [Signature]

No. 308,389.

Patented Nov. 25, 1884.

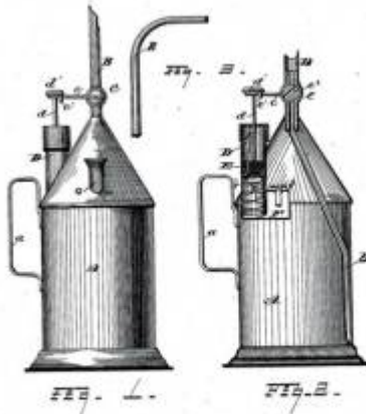


Witness:
R. B. Purkin

Inventor:
Willard Snow
BY *W. W. Wood*
ATTORNEY

No. 311,285.

Patented Jan. 27, 1885.



Witness:
W. M. Foster

Inventor:
Richard P. Bone

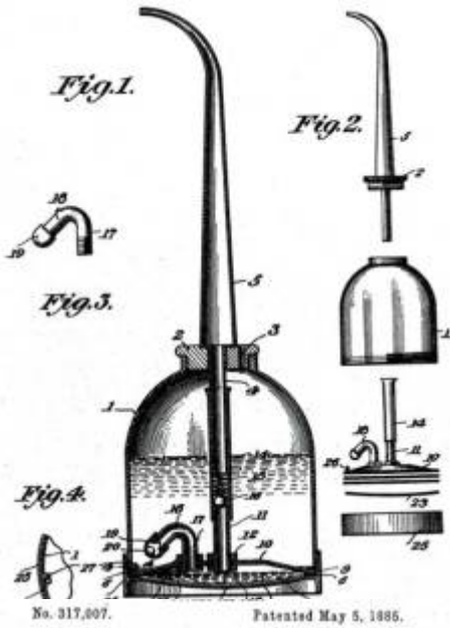
No. 311,488.

Patented Feb. 3, 1885.

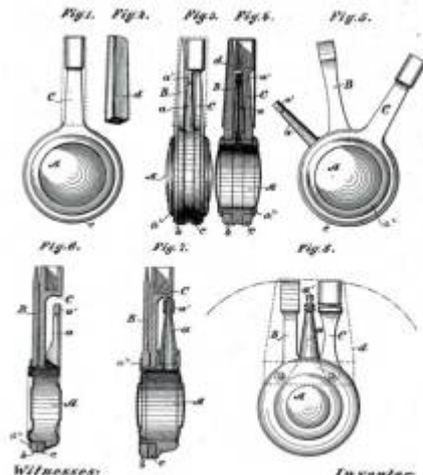


Witness:
John H. Smith
Geo. F. Smith

Inventor:
Samuel B. Hook
BY *Geo. F. Smith*



No. 317,007. Patented May 5, 1885.



Witnesses:
[Signature]
[Signature]

Inventor:
Henry A. Payne
 by *Henry, Grant & Ward*
 Attys.

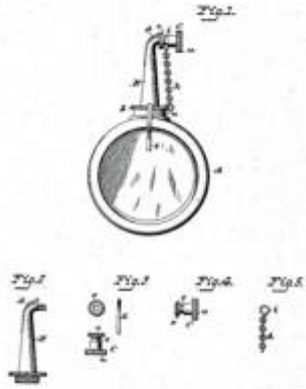
No. 321,074. Patented June 30, 1885.



Witness:
[Signature]

Inventor:
Henry A. Payne

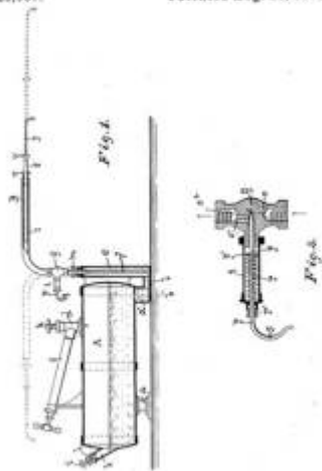
No. 322,447. OIL CAN. Patented July 21, 1885.



Attest:
G. M. ...
In/ Patent

Harrie B. Hunt
Inventor by
Charles P. ...

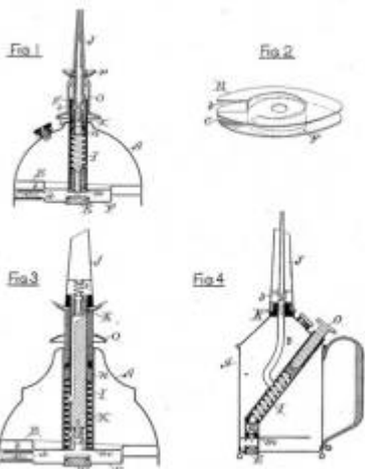
U. S. PATENT OFFICE
LEVERAGING OIL CAN.
No. 325,087. Patented Aug. 25, 1885.



WITNESSES:
Helen ...
John ...

INVENTOR
John ...
By ...

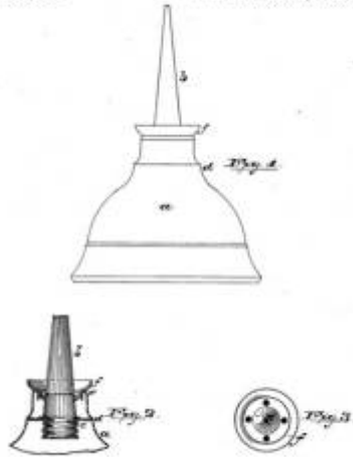
U. S. PATENT OFFICE
OIL CAN.
No. 333,575. Patented Jan. 5, 1886.



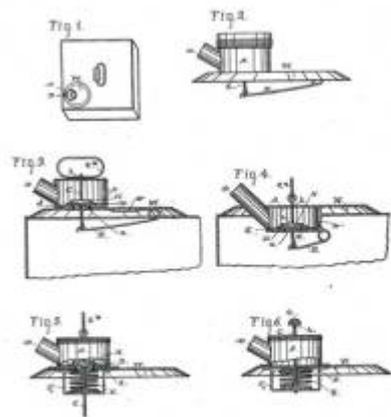
Witnesses:
J. P. ...

Inventor:
Orrin ...

No. 335,520. OIL CAN. Patented Feb. 2, 1886.

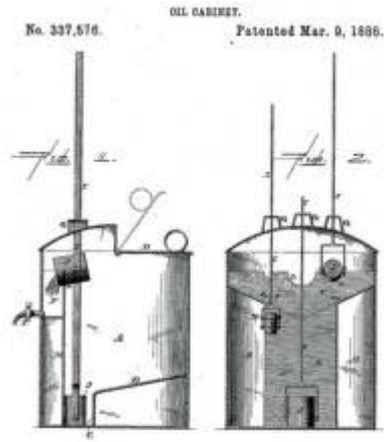


Attest: *Inventors:*
Edw. M. G. Kelly, *John Hess,*
Osborn A. Kitchin, *Goodman Jensen.*
 PATENT FOR SHIPPING AND SERVICE CANS.
 No. 336,174. Patented Feb. 10, 1886.



Witnesses: *John Hess,* *John Jensen,*
Edw. M. G. Kelly, *Osborn A. Kitchin.*
 INVENTOR: *John Hess,*
 SAFETY OIL CAN.
 No. 336,826. Patented Feb. 23, 1886.

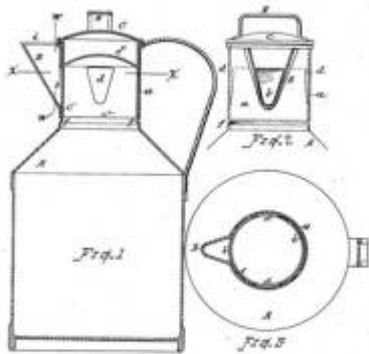




WITNESSES:
R. T. Gardner
A. S. Patton

INVENTOR:
Jacob A. Neuhberg
By J. A. Patton

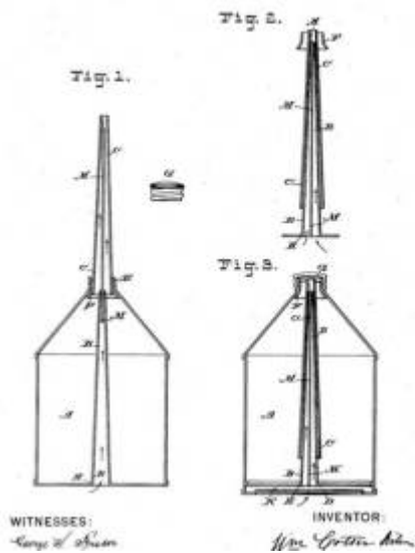
CAN.
No. 338,432. Patented Mar. 23, 1886.



WITNESSES:
E. J. Taylor
M. H. Foster

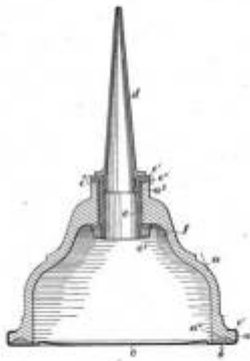
INVENTOR:
Robert B. May Jr.
By Charles D. Smith

LIQUID CONTAINING VESSEL.
No. 341,366. Patented May 4, 1886.



No. 345,736.

Patented July 30, 1886.



Witnesses

Henry Chapman
John W. Foster

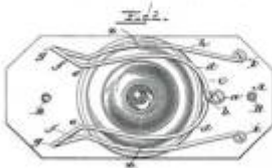
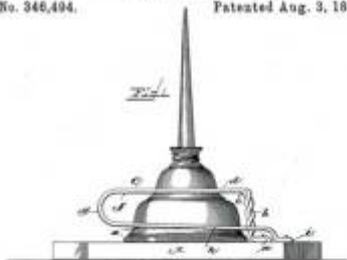
Inventor

John H. Stevens
John Foster

OIL CAN HOLDER.

No. 346,494.

Patented Aug. 3, 1886.



Witnesses

A. E. Fowler
W. B. ...

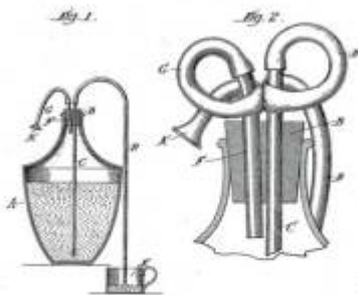
No. 346,500.

Inventor

D. F. Olivecrona
J. H. Alexander

My Attorneys
Messrs. ...

Patented Aug. 3, 1886.



Witnesses
Frank ...
Fred ...

Inventor

Thomas ...
By ...

No. 350,447. OIL CAN. Patented Oct. 5, 1886.

Fig. 2

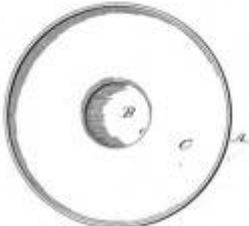
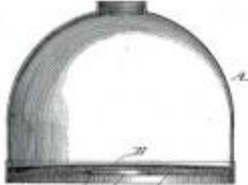
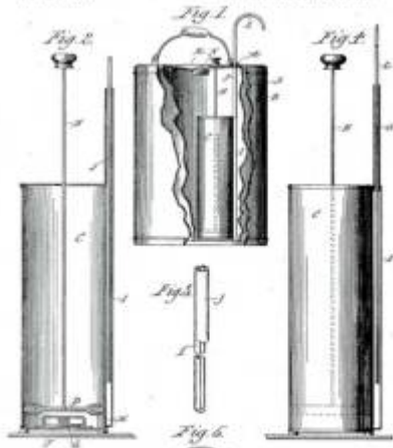


Fig. 1.



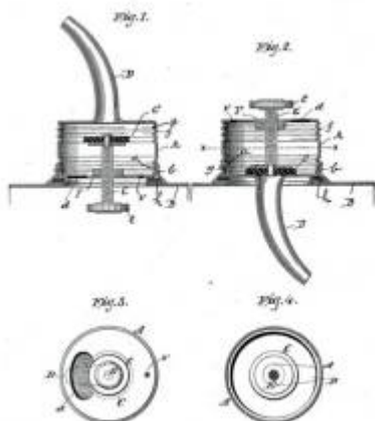
Witness
J. B. HEROLDSHIMER. Inventor
John H. Keller

No. 303,417. OIL CAN. Patented Nov. 30, 1886.



Witness
J. M. Bau. Inventor
John B. Holscher

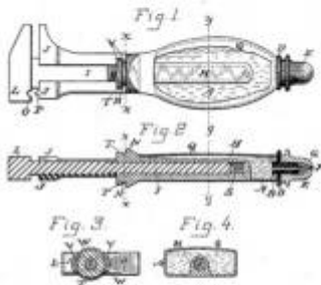
No. 356,320. Patented Jan. 25, 1887.



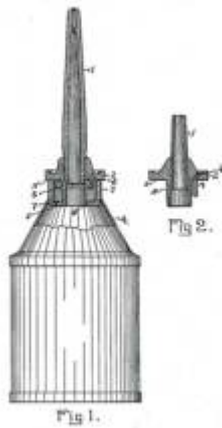
Witness
C. S. ...
...

INVENTOR
Edward ...
...

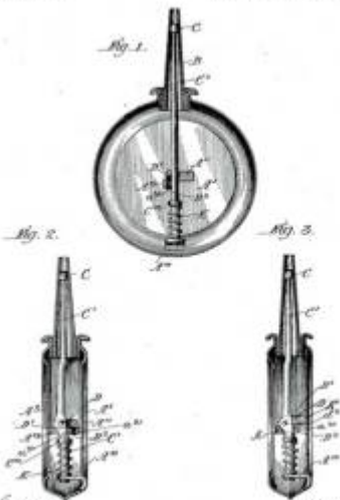
IMPROVED OIL CAN, FEATHER, AND OTHER LIKE DEVICES.
No. 358,666. Patented Jan. 25, 1887.



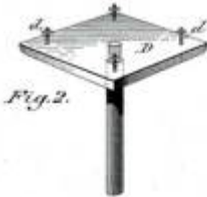
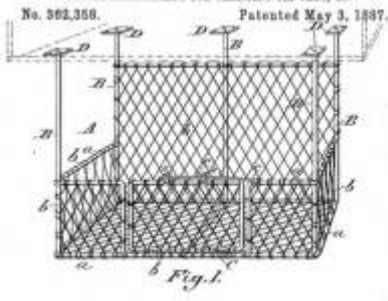
Witnesses: James M. Townsend, Sarah E. Townsend
Inventor: Daniel C. Kilgus, by Hazard, Townsend
No. 358,811. Patented Mar. 1, 1887.



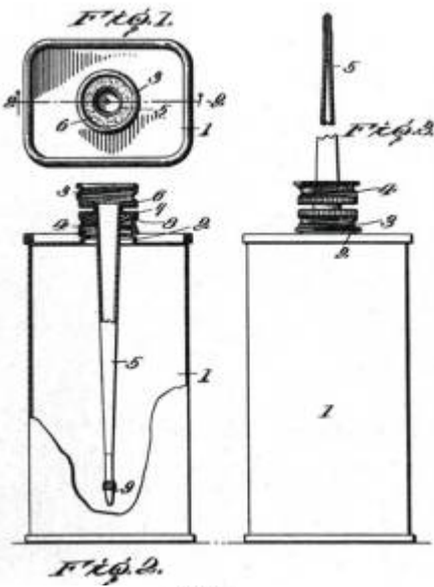
WITNESSES: William Wright
INVENTOR: Alfred H. Howell
No. 358,932. Patented Mar. 8, 1887.



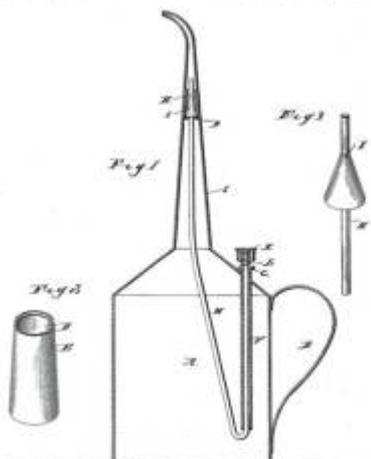
Witnesses: George H. ...
Inventor: Phil ... by Phil ...



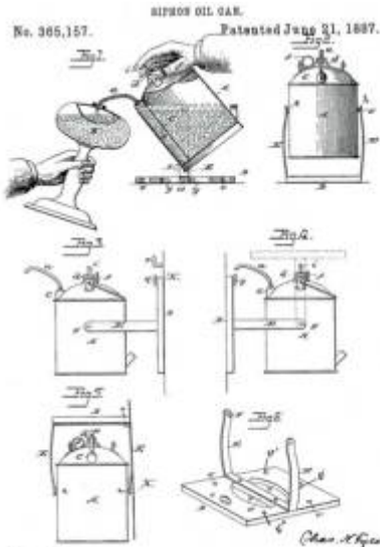
Witnesses
Paul C. Walker
 Invention
Charles Johnson
 By his Attorney *John B. Walker*



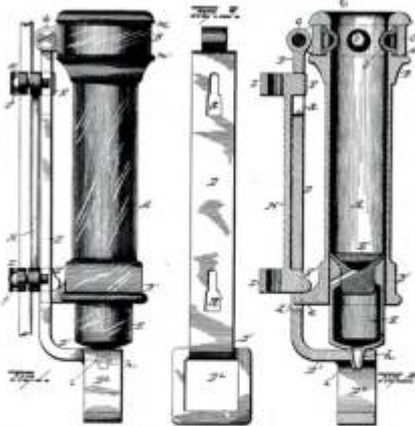
No. 365,130. OIL CAN. Patented June 21, 1887.



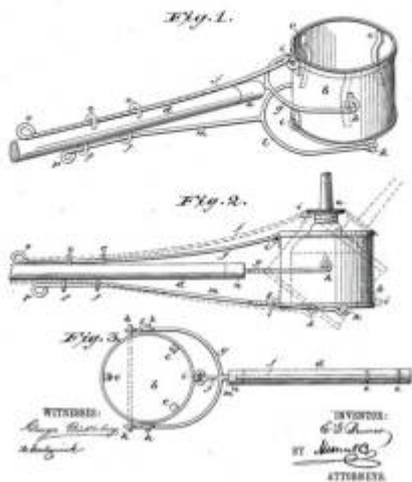
Witnesses
John B. Walker
 Invention
John B. Walker
 By his Attorney



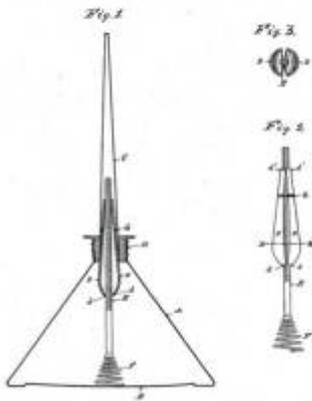
Inventor: *J. J. Hill*
No. 307,497.
Patented Aug. 3, 1887.
Charles H. Geo. Inventor by *Justin S. Thomas*



Inventor: *B. M. ...*
No. 370,004.
Patented Sept. 13, 1887.
Inventor: *Raphael Bard*
By *his Attorney R. A. ...*



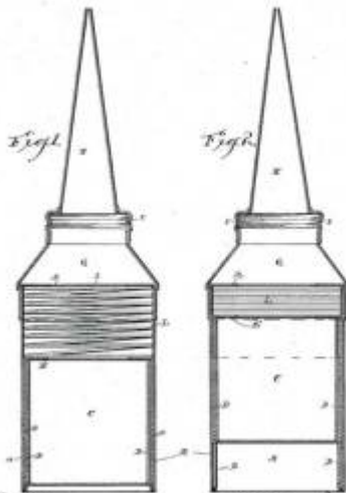
No. 372,160. OIL CAN. Patented Oct. 25, 1887.



Witnesses.
H. C. Brownell

Inventor
James Parker
D. L.

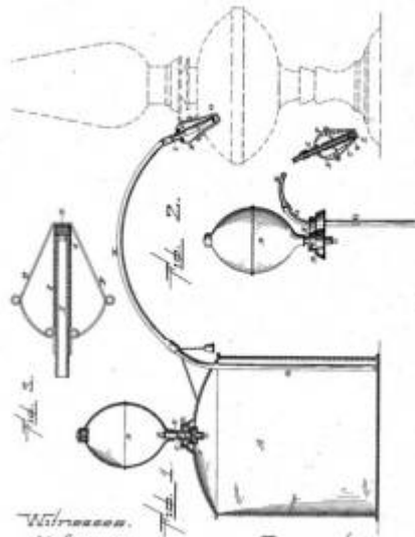
No. 372,332. OIL CAN. Patented Nov. 1, 1887.



Witnesses
Henry J. ...

Inventor
E. V. ...

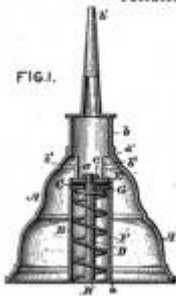
No. 377,520. Patented Feb. 7, 1888.



Witnesses
R. H. ...

Inventor
W. W. ...

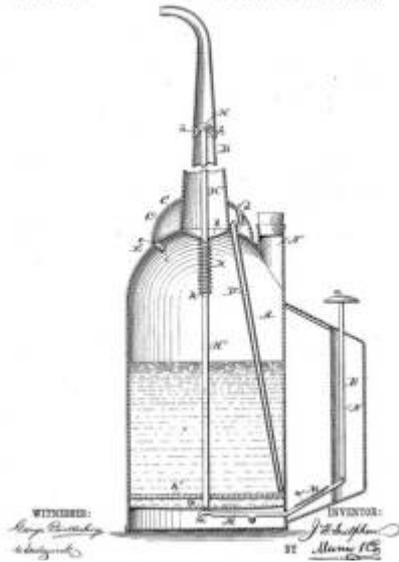
OIL CAN.
No. 377,839. Patented Feb. 7, 1888.



ATTEST.
Henry Kaiser

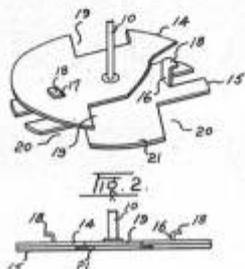
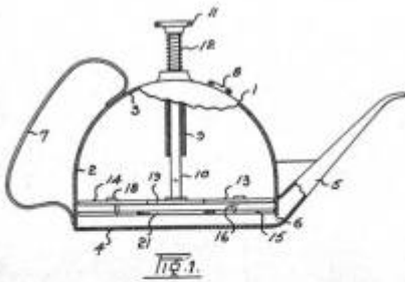
INVENTOR
Ebenezer W. Hildee

OIL CAN.
No. 379,738. Patented Mar. 30, 1888.

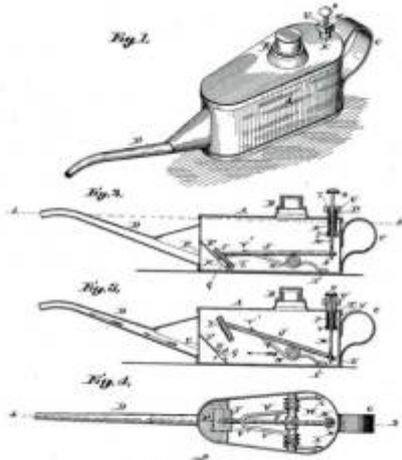


WITNESSES:
Henry Kaiser
Henry Kaiser

INVENTOR:
John H. Schaffner
BY *Henry Kaiser*



No. 383,370. Patented May 22, 1888.



INVENTOR:
Edw. H. ...
 BY *Geo. ...*
 No. 385,417. Patented July 3, 1888.

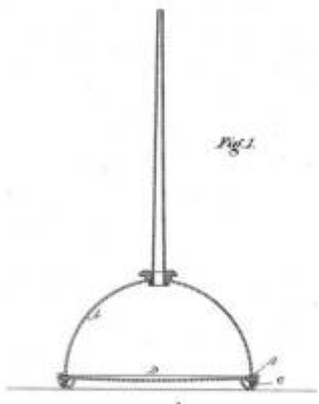
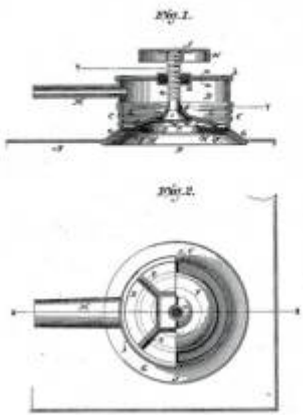
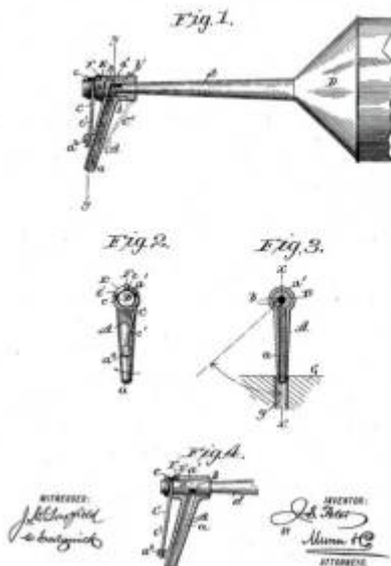
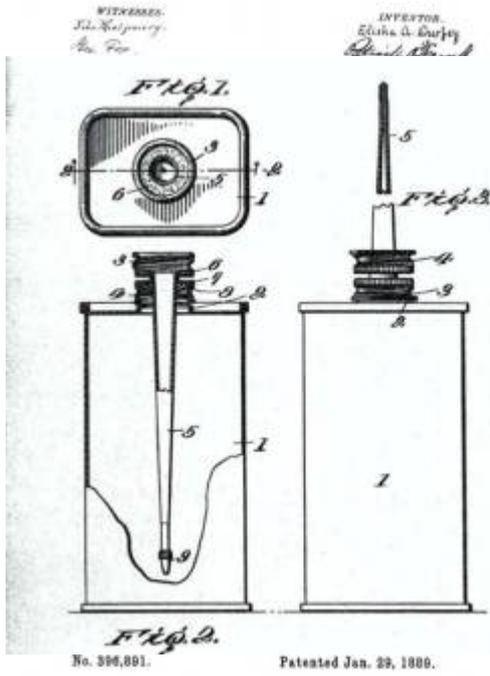
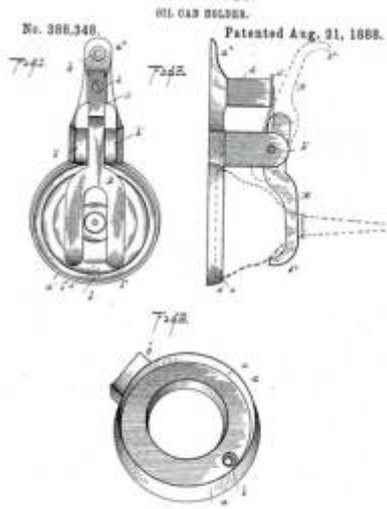


Fig. 2: A small detail drawing of a component.

INVENTOR:
J. H. ...
 BY *W. M. ...*
 No. 385,447. Patented July 3, 1888.



INVENTOR:
Richard ...
 BY *Geo. ...*
 No. 385,447. Patented July 3, 1888.



No. 401,451.

Patented Apr. 16, 1889.

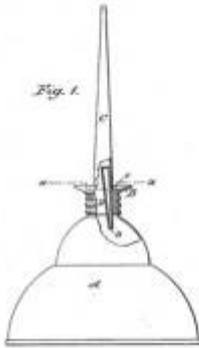


Fig. 1.



Fig. 2.

WITNESSES:
Wm. Mitchell
Edw. J. ...

INVENTOR:
A. Miller
May 1889

OIL CAN.

No. 403,042.

Patented May 7, 1889.

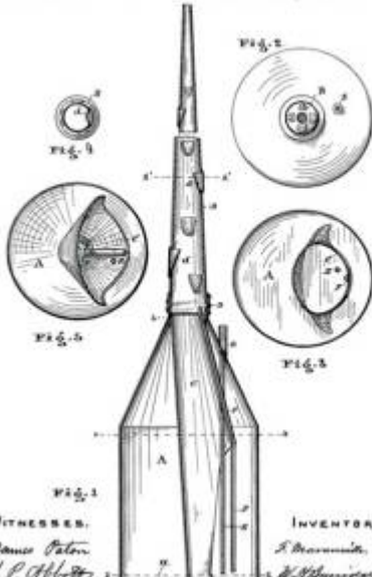


WITNESSES:
Alvin ...

INVENTOR:
Charles A. Hagen

No. 403,544.

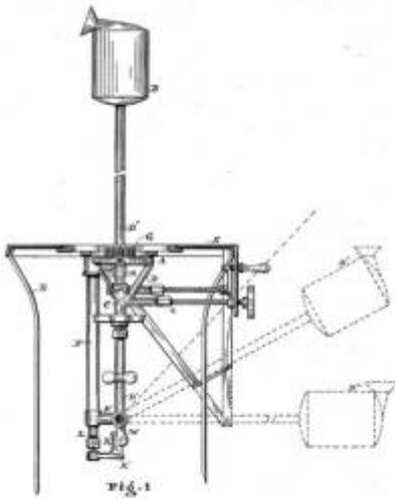
Patented May 21, 1889.



WITNESSES:
James Eaton
J. P. Abbott

INVENTOR:
S. ...
H. ...

No. 404,450. Patented June 4, 1889.



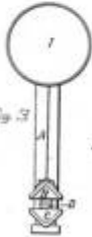
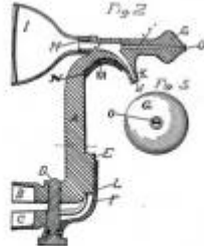
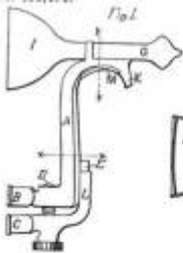
WITNESSES:

J. H. Brown
A. J. Cotton

INVENTOR:

M. B. Boyd

Witnessed Aug. 20, 1889.



WITNESSES:
W. H. Baker
R. S. Kumbick

INVENTOR:
John W. Lord
Halvard Hoffmann

Fig. 1

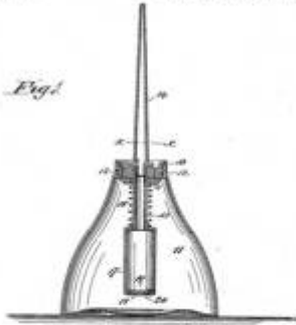


Fig. 2



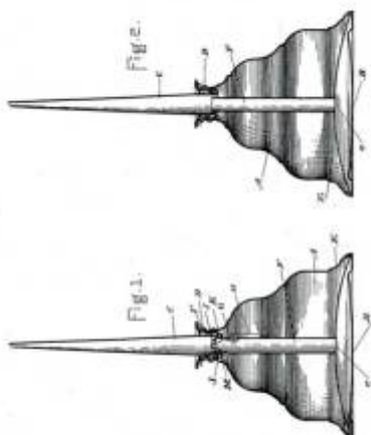
WITNESSES:
W. H. Baker
R. S. Kumbick

INVENTOR:
W. S. Hutchell
Wm. C. ...

ATTORNEY

No. 410,938.

Patented Sept. 10, 1889.



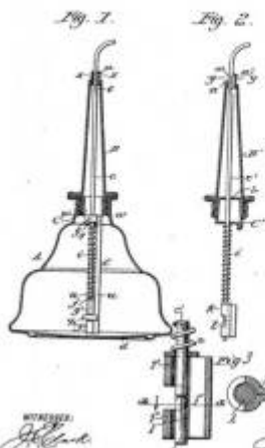
Witnesses:
Henry Planché
W. H. Johnson

INVENTOR
A. B. Shaw
by [signature]

A. S. CAMPBELL,
OIL CAN.

No. 411,977.

Patented Oct. 1, 1889.

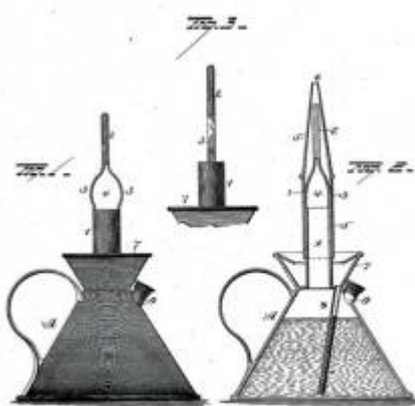


WITNESSES:
J. H. [signature]
Admiral

INVENTOR:
J. H. [signature]
Man & Co.

No. 413,876.

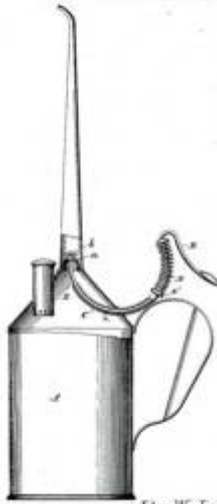
Patented Oct. 29, 1889.



Witnesses:
G. J. [signature]
W. H. [signature]

Inventor:
L. S. [signature]
by his attorney
A. S. [signature]

OIL CAN.
No. 421,982. Patented Feb. 11, 1890.

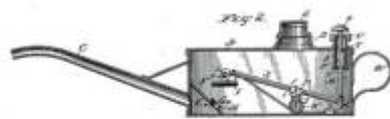
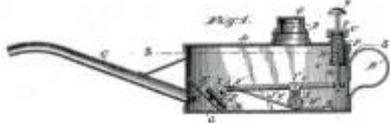


Wm. W. Jackson, Inventor.

Witness
E. J. O'Leary

By his Attorney
J. B. O'Leary
OIL CAN.

No. 423,612. Patented Mar. 18, 1890.



Witness
W. H. O'Leary
ALMOND
OIL CAN.
Inventor
John Han

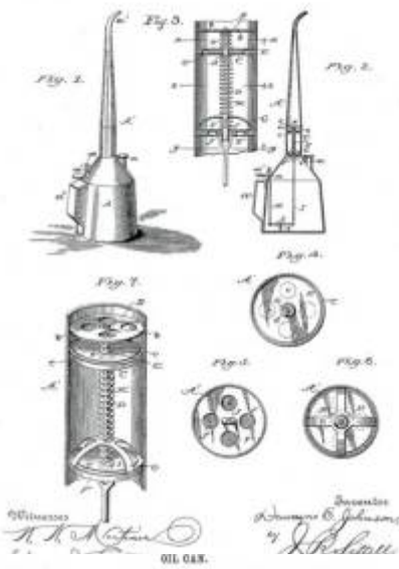
No. 429,051. Patented June 10, 1890.



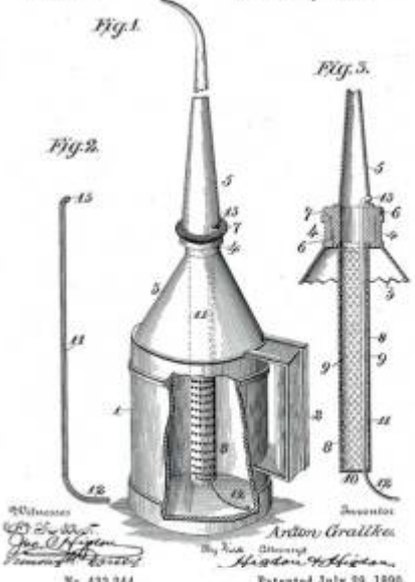
Witness
E. J. O'Leary
Van Buren, Ill.

Inventor
R. H. O'Leary

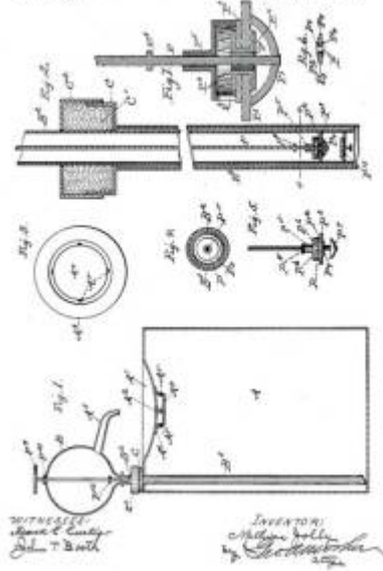
No. 432,730. Patented July 23, 1890.



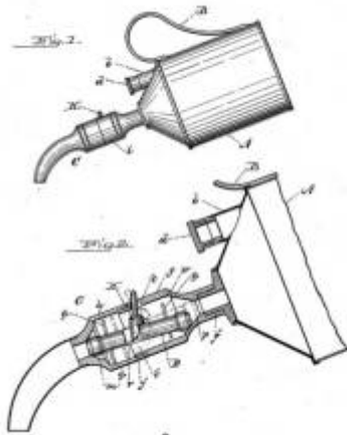
No. 432,670. Patented July 23, 1890.



No. 433,344. Patented July 29, 1890.

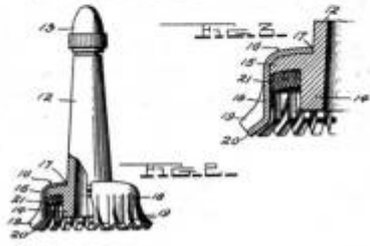
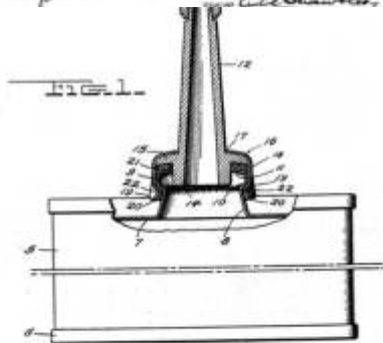


No. 434,211. OIL CAN. Patented Aug. 13, 1890.

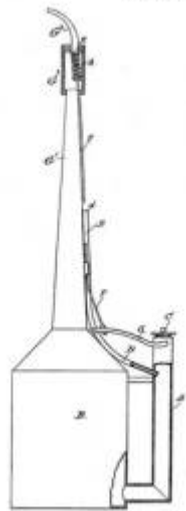


Witnesses:
H. J. ...
A. ...

Inventor:
Edw. P. ...
C. J. ...



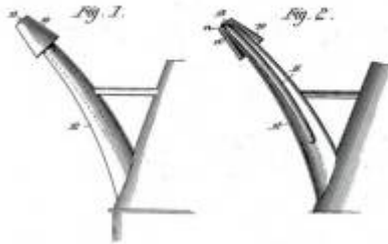
No. 437,685. OIL CAN. Patented Oct. 7, 1890.



Witnesses:
H. J. ...
A. ...

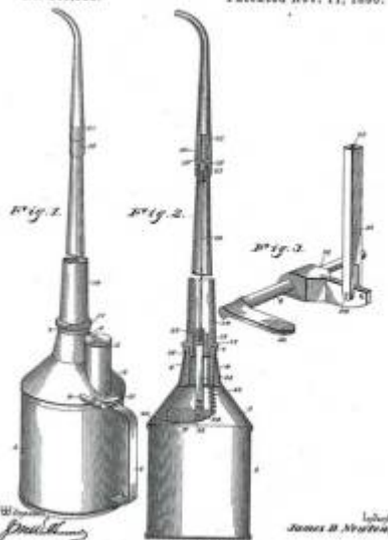
Inventor:
Edw. P. ...
C. J. ...

M. W. HAYWARD
STOPPER FOR OIL CANS OR LAMP FILLERS.
No. 439,984. Patented Nov. 4, 1900.

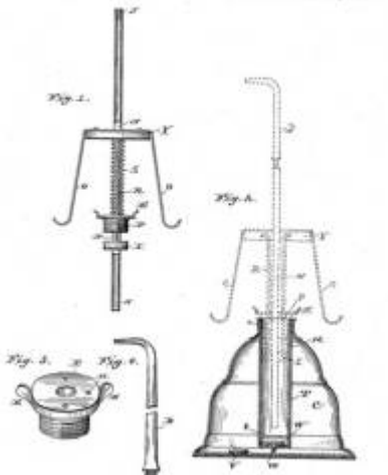


Witness:
[Signature]
No. 440,188.

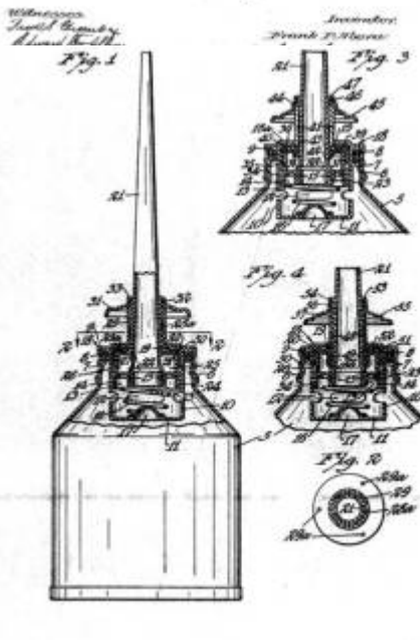
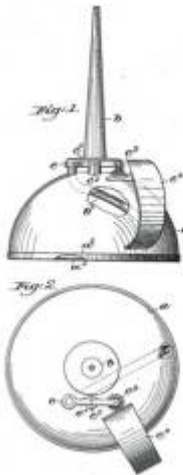
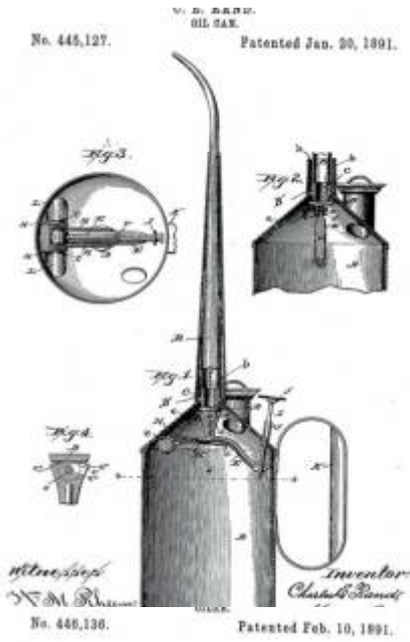
Witness:
R. S. Adams
By *[Signature]*
Patented Nov. 11, 1900.



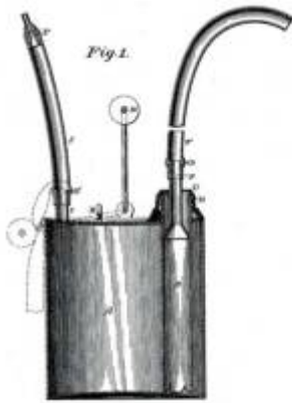
Witness:
[Signature]
No. 443,140.
OIL CAN ATTACHMENT.
Patented Dec. 23, 1900.
Witness:
James B. Norton
By *[Signature]*



Witness:
Harry L. Amer
By *[Signature]*
Witness:
Charles J. Hill
By *[Signature]*

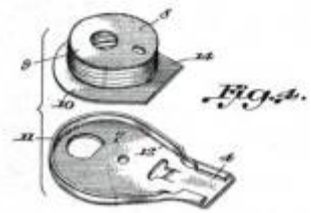
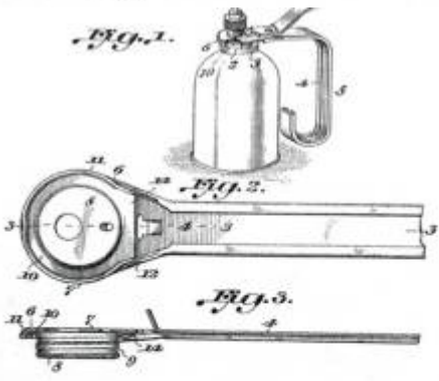
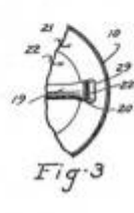
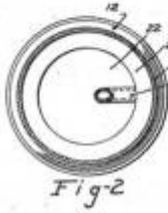
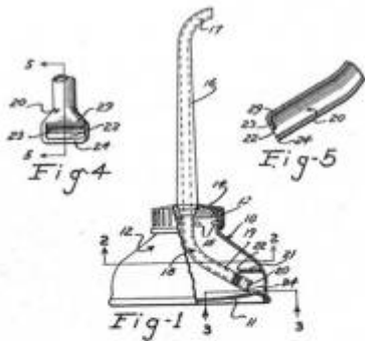


Patented Feb. 17, 1891



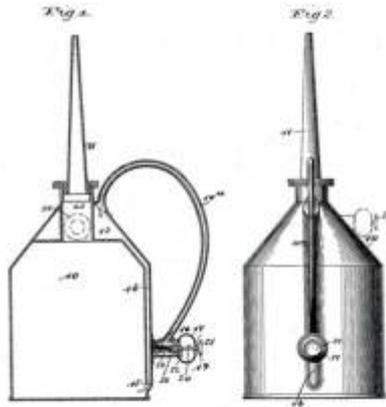
Witness:
L. B. C. C. Co.
J. M. Keeler.

Inventor
L. S. Bonhabe
By L. M. Wilson



No. 479,318.

Patented July 19, 1892.



INVENTOR
Wm. H. ...
 No. 404,702.

INVENTOR
R. H. ...
 Patented Apr. 4, 1893.

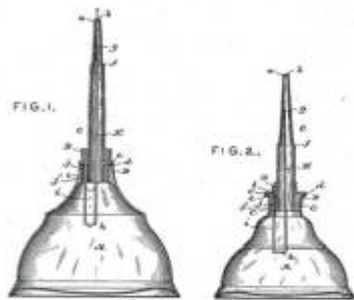
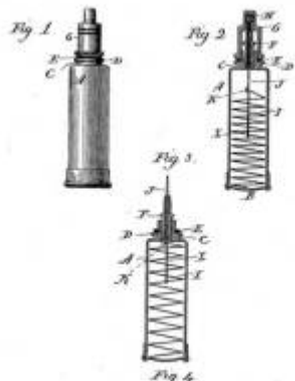


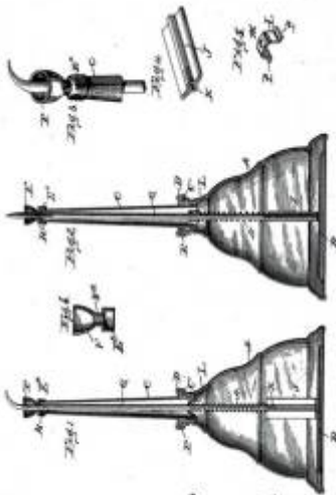
FIG. 3.
 FIG. 4.
 INVENTOR
Henry B. ...
 No. 405,223.

FIG. 3.
 FIG. 4.
 INVENTOR
Charles E. ...
 Patented Apr. 11, 1893.



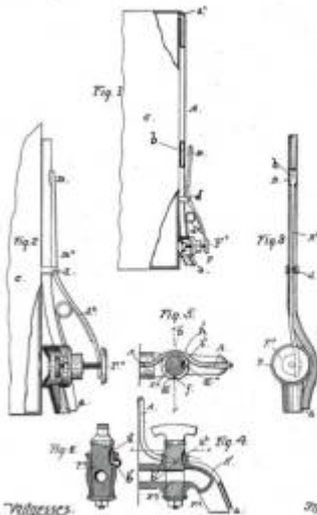
INVENTOR
John ...

INVENTOR
James A. ...



Witnesses
J. M. [unclear]
Wm. S. [unclear]
 No. 497,390.

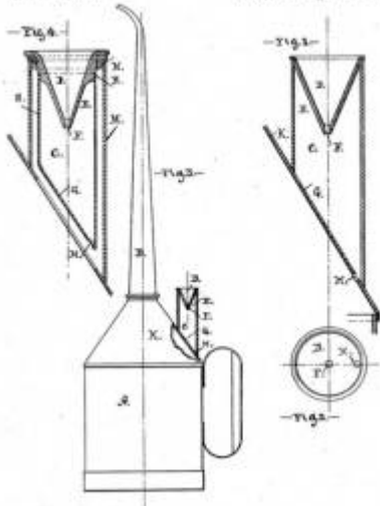
James A. Campbell
 by *Robt. Astor*
 Attorney
 Patented May 10, 1899.



Witnesses
A. [unclear]
Wm. [unclear]

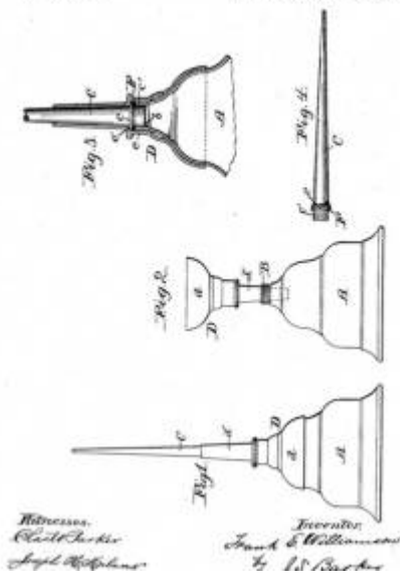
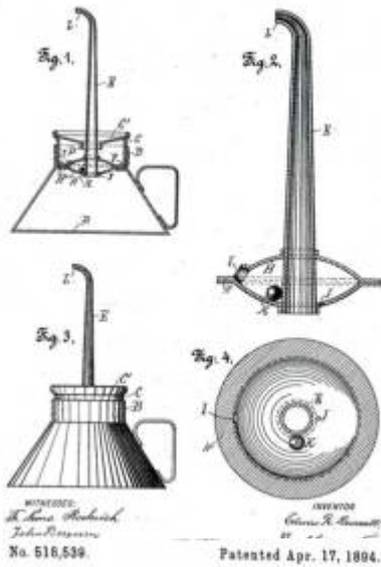
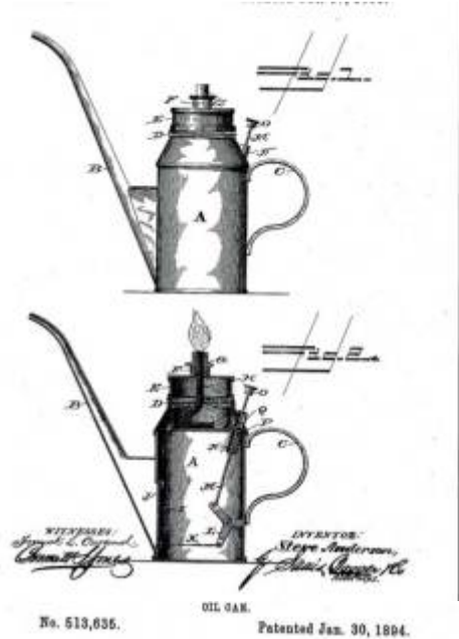
Patented
George A. [unclear]
 Attorney

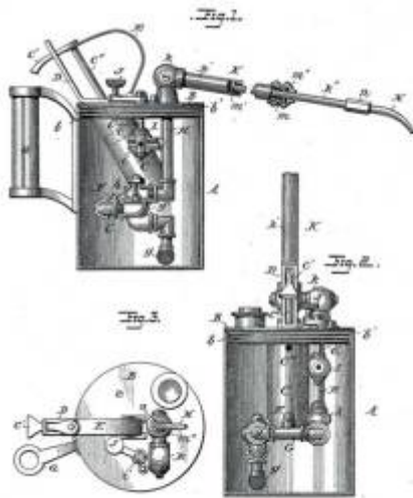
AIR VENT FOR GAS CASE
 No. 502,334. Patented Aug. 1, 1893.



Witnesses
A. [unclear]

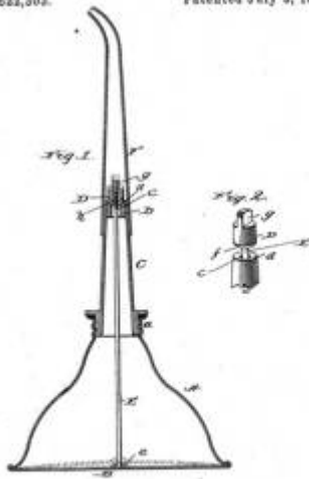
Patented
George A. [unclear]
 Attorney





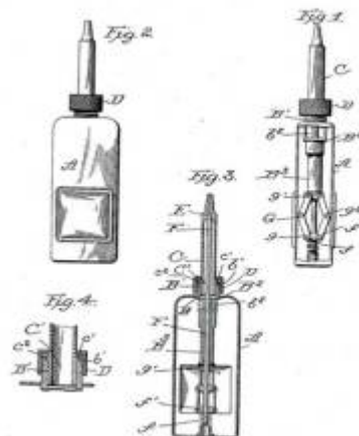
Witnesses
John H. Smith
Wm. H. Smith
 No. 522,303.

Inventor
George A. Rankin
 by *J. H. Smith*
 Patented July 9, 1894.



Witnesses
Wm. H. Smith
J. H. Smith
 No. 522,254.

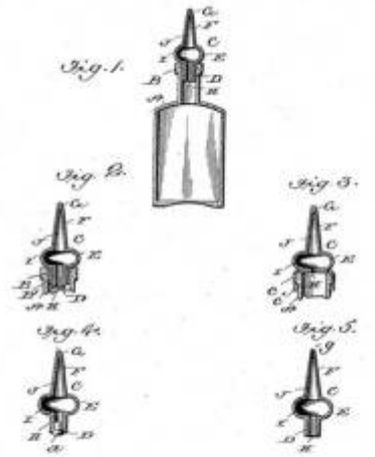
Inventor
J. H. Rankin
 by *George A. Rankin*
 Patented July 17, 1894.



Witnesses
Wm. H. Smith
J. H. Smith
 J. H. Smith

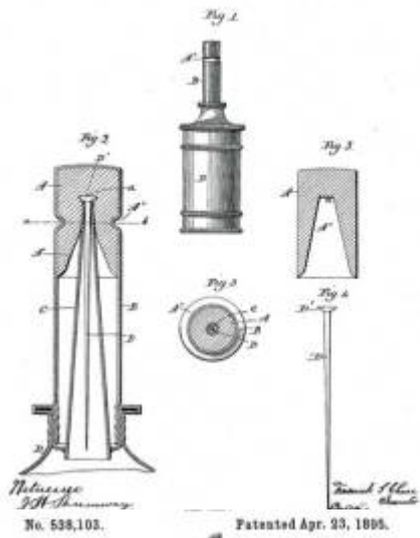
Inventor
Frank D. Smith
 by *Wm. H. Smith*

TRADE TAP FOR BOTTLES OR CANS.
No. 537,111. Patented Apr. 9, 1895.



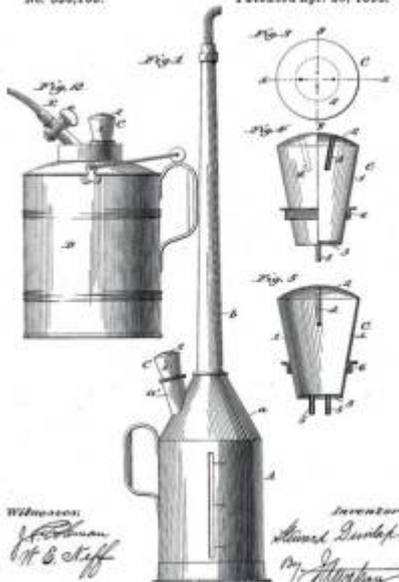
Witnesses:
J. H. Dennis
C. E. ...
 No. 537,111.

Inventor:
Charles C. Henderson
 By *M. H. ...*
 Patented Apr. 23, 1895.



Witnesses:
J. H. Dennis
 No. 538,103.

Inventor:
Samuel J. ...
 Patented Apr. 23, 1895.

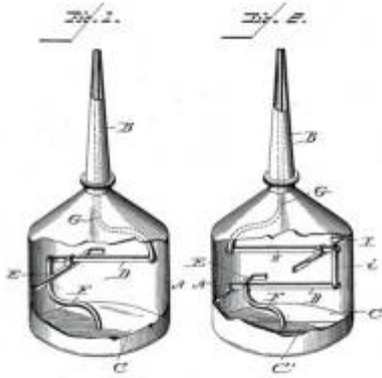


Witnesses:
J. H. Dennis
H. & C. ...

Inventor:
Samuel J. ...
 Patented Apr. 23, 1895.

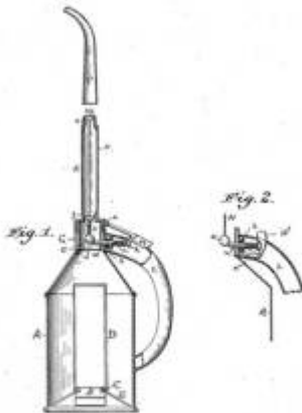
No. 538,174.

Patented Apr. 23, 1895.



Witnesses:
J. H. ...
John ...
 No. 538,778.

Inventor:
Frederick John Morley
 By *Oliver ...*
 Patented May 7, 1895.



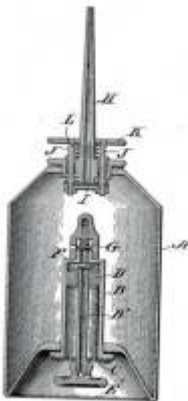
Witnesses:
J. H. ...
John ...

Inventor:
Frederick John Morley

G. A. POSTER.
 OIL CAN.

No. 543,472.

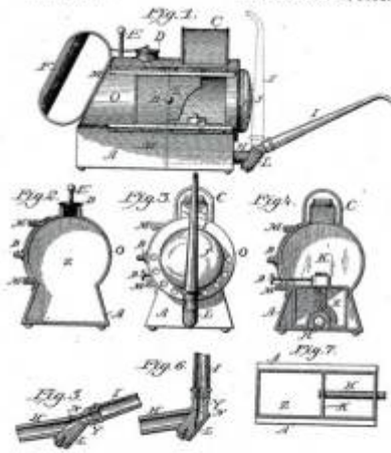
Patented July 30, 1895.



Witnesses:
J. H. ...
John ...

Inventor:
George S. Poster

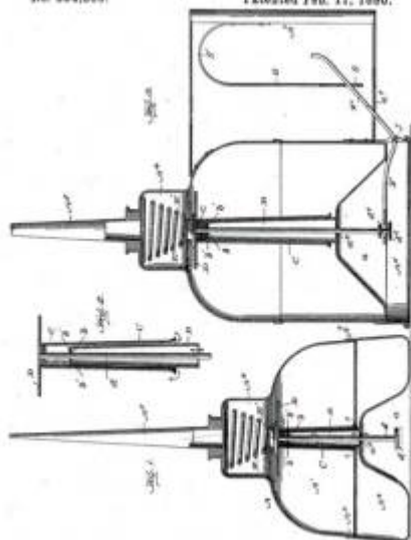
No. 548,616. Patented Oct. 22, 1895.



Witnesses:
Paul White
James B. Jones

Inventor:
Joseph B. Peck

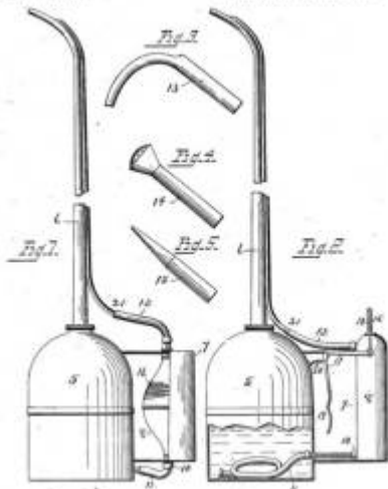
No. 554,300. Patented Feb. 11, 1896.



Witnesses:
[Signature]

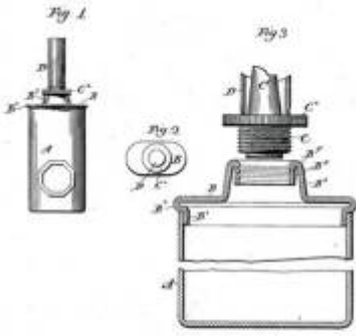
Inventor:
Augustus Carter
[Signature]

No. 554,760. Patented Feb. 18, 1896.



Witnesses:
Carrick A. Adair

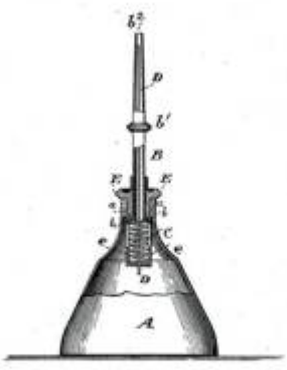
Inventor:
James H. Hurlings



Witnesses
J. H. McGINTY
John S. Kelly

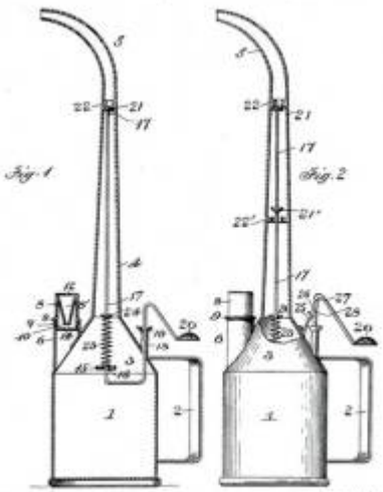
John Ligon
Charles Reynolds

J. H. McGINTY.
 OIL CAN.
 Patented Mar. 24, 1898.



Witnesses
A. Ruffart
 No. 555,129.

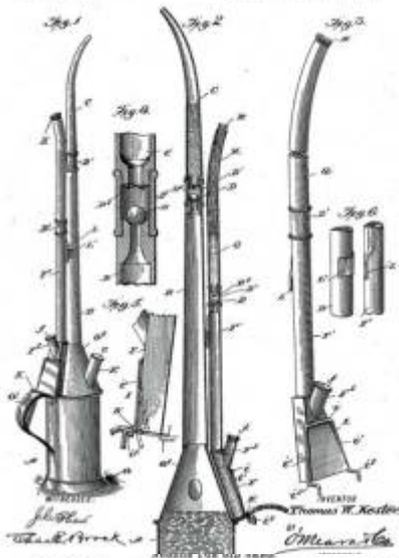
Inventor:
J. H. McGINTY
 Patented Aug. 4, 1896.



Witnesses
A. C. Reynolds
A. Schell

Inventor:
Fredrick Young
J. H. McGINTY
 Attorney

COMBINED OIL CAN AND TUBER.
No. 574,335. Patented Dec. 29, 1896.



No. 576,702. Patented Feb. 9, 1897.

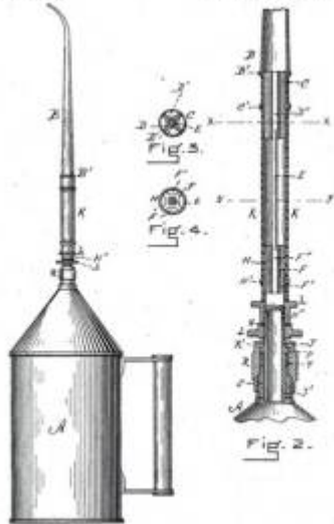
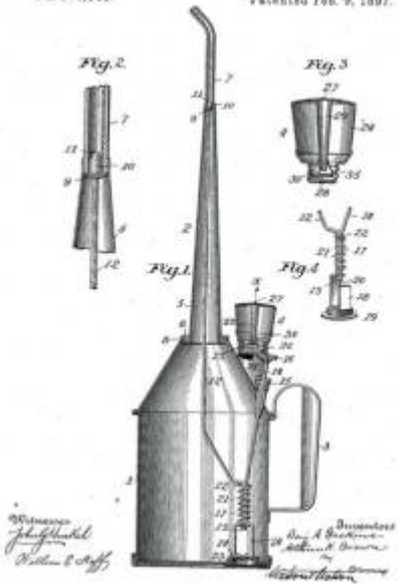
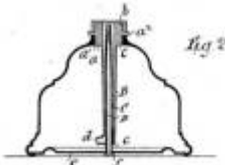
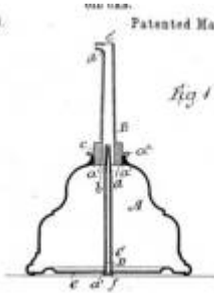


FIG. 1.
WITNESSES
No. 578,841.

INVENTOR
Patented Feb. 9, 1897.



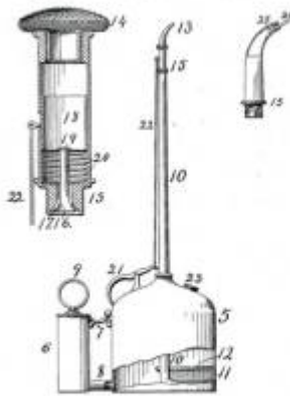
No. 579,026. Patented Mar. 30, 1897.



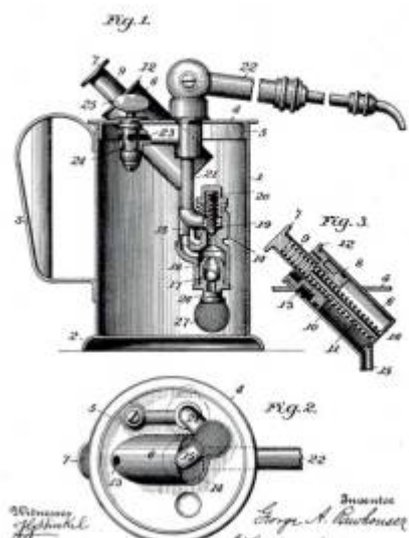
Witnesses
Charles H. Hughes Inventor
Joseph H. Baker Agent
W. H. RUSSELL
OIL CAN.

No. 584,355. Patented June 15, 1897.

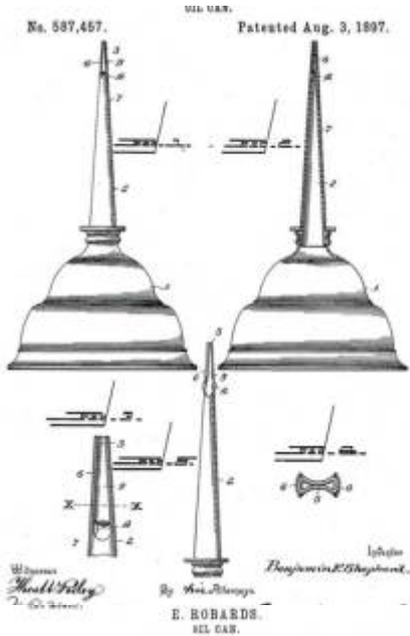
Fig. II. Fig. I. Fig. III.



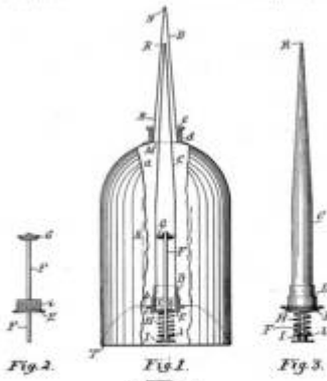
No. 586,781. Patented July 20, 1897.



Witnesses
Joseph A. Kuchner Inventor

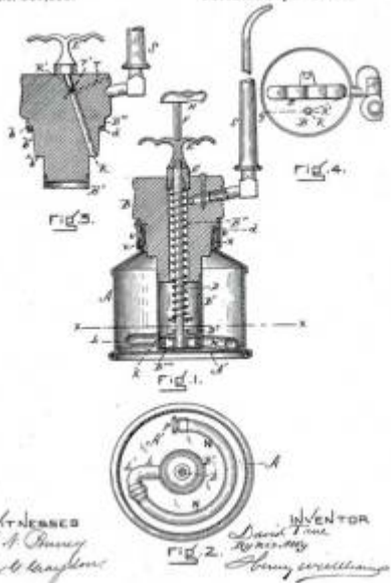


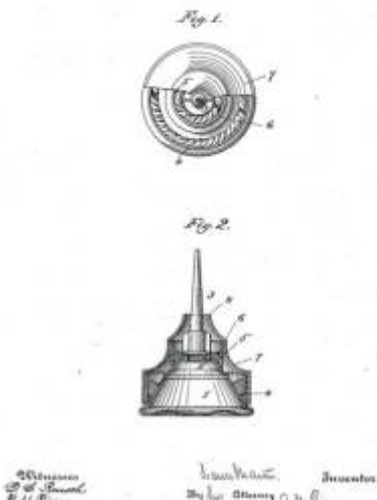
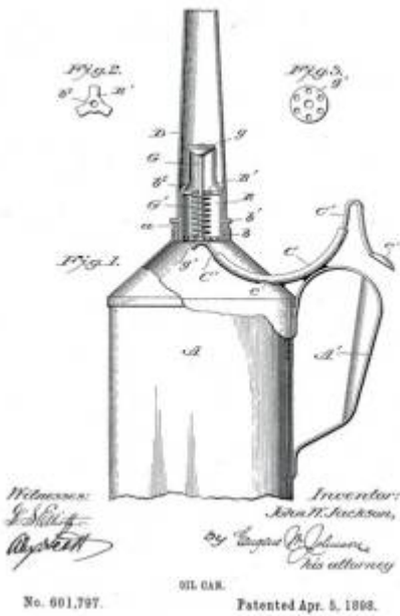
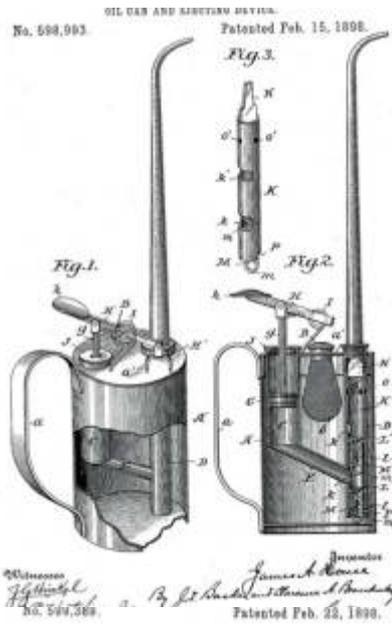
No. 588,011. Patented Aug. 10, 1897.



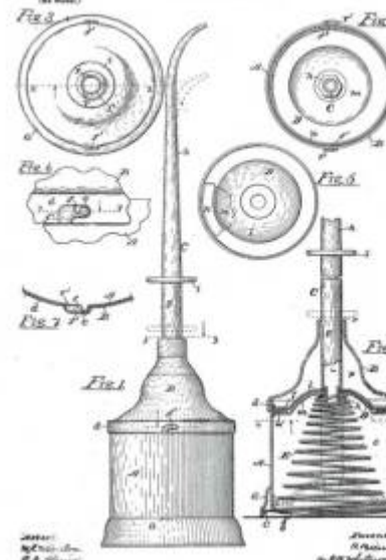
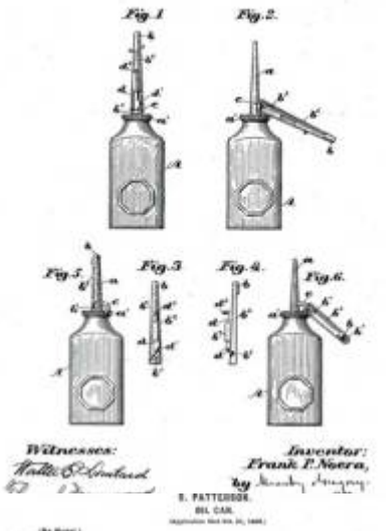
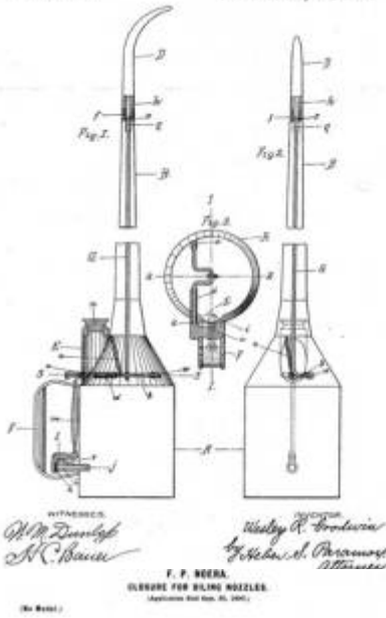
Witnesses
No. 589,513.

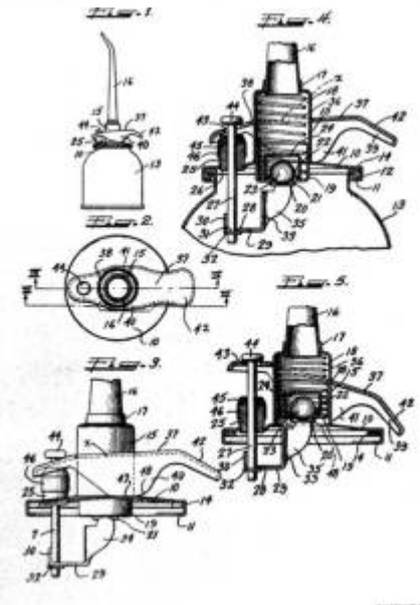
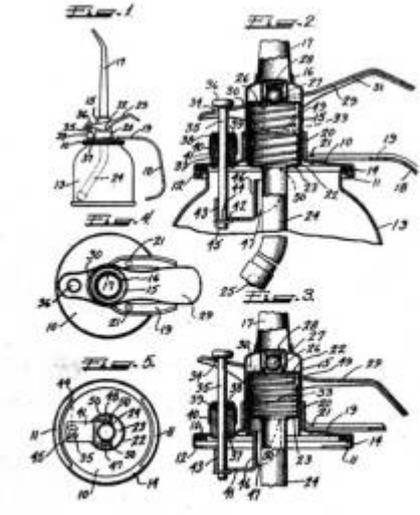
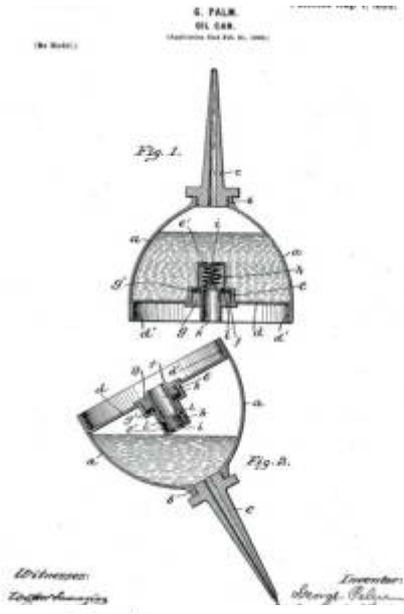
Inventor
Edmund Roberts
Patented Sept. 7, 1897.

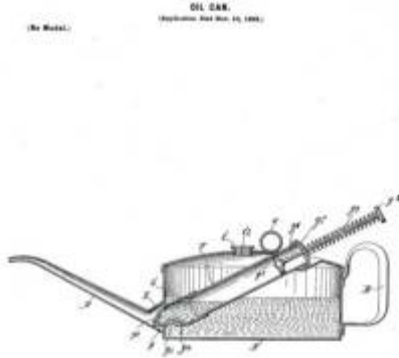




DEL. CAR.
No. 004,300. Patented May 24, 1898.



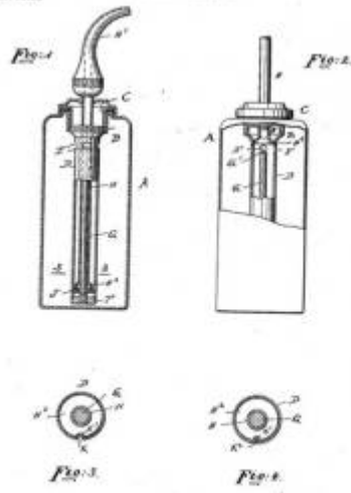




WITNESSES
A. H. ...
T. J. ...

INVENTOR
L. H. ...

L. HOBBS,
 OIL CAN.
(Specification filed Nov. 14, 1893.)

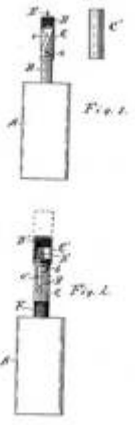


WITNESSES
P. ...
P. ...

INVENTOR
J. S. ...

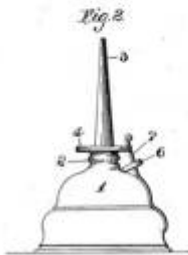
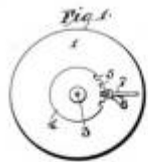
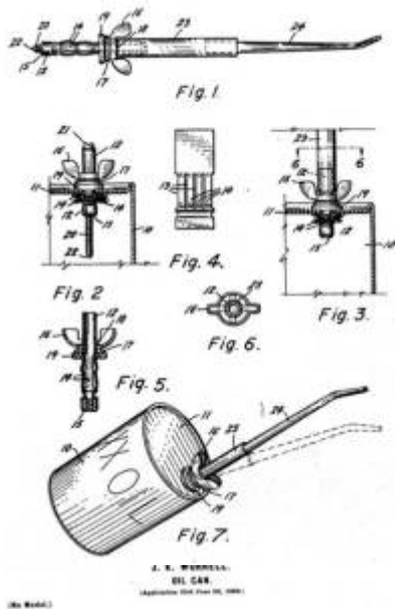
J. S. BARNES,
 OIL CAN.
(Specification filed Nov. 14, 1893.)

Patented Dec. 5, 1895.



Witnesses
A. H. ...

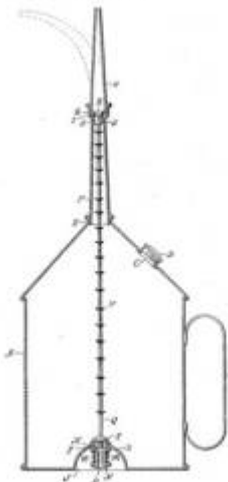
INVENTOR
 James E. Barnes



Attest

Inventor: James H. Woodrill

OIL CAN
Illustration Oct. 26, 1893

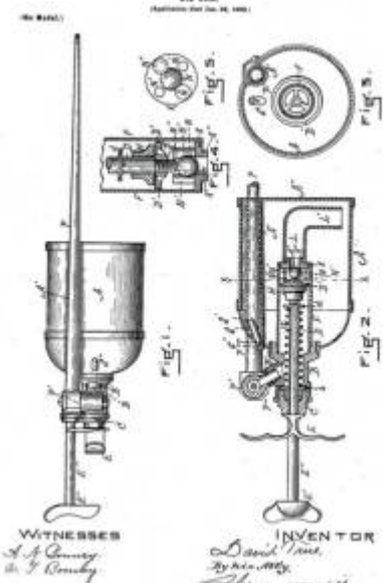
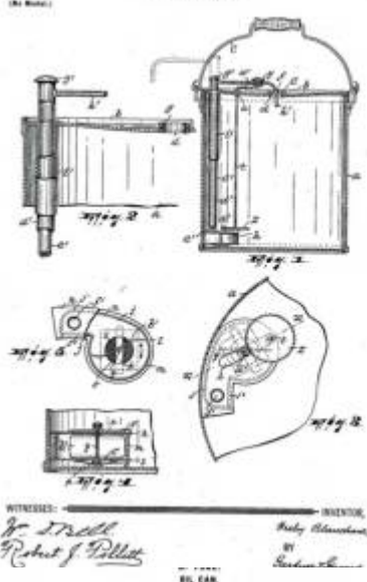
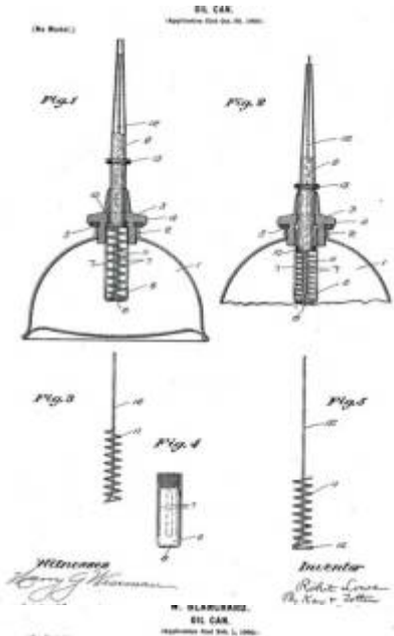


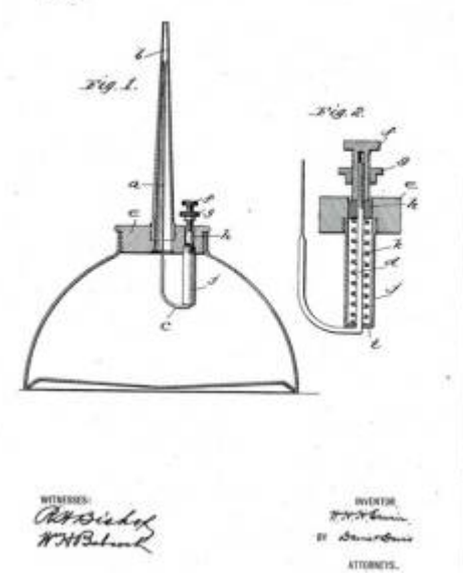
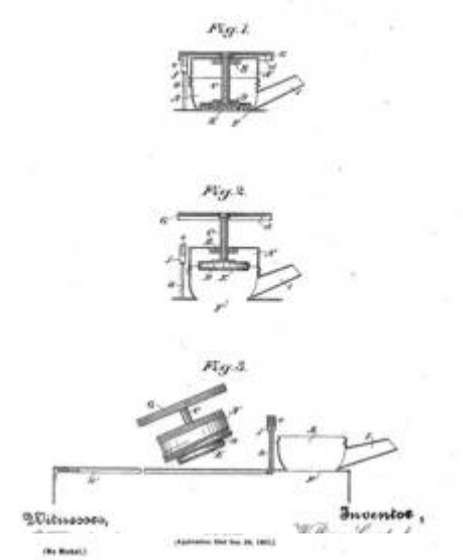
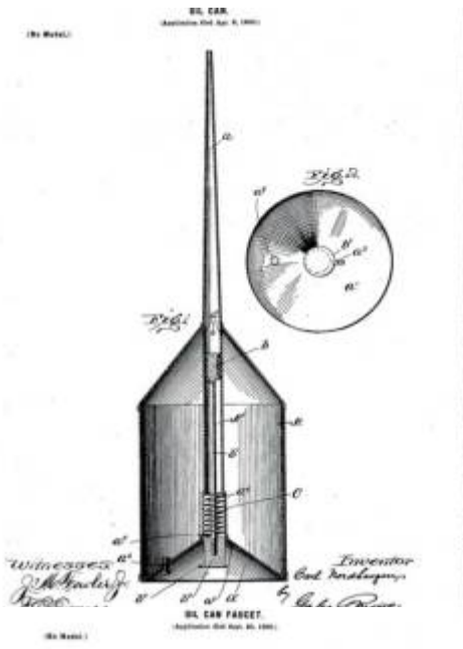
Witness

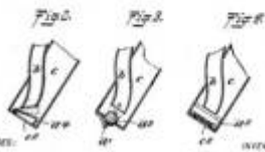
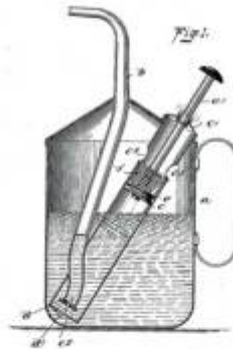
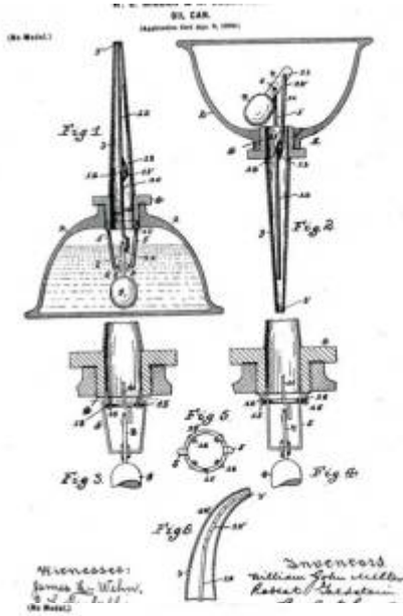
James H. Woodrill

James H. Woodrill

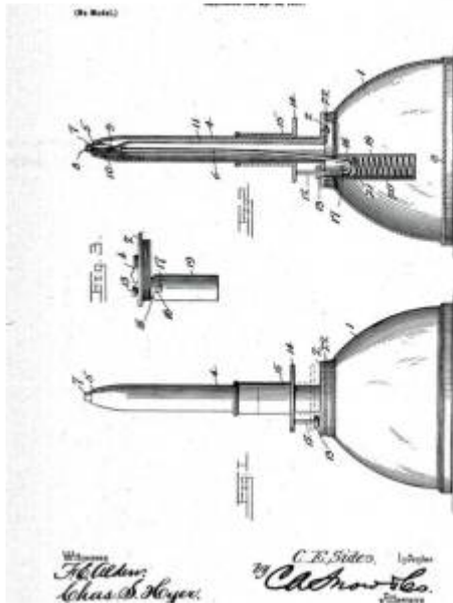
James H. Woodrill

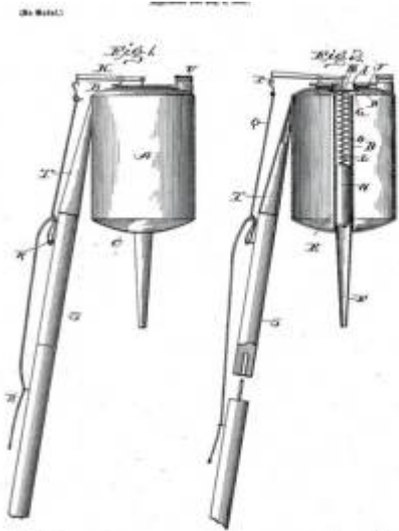






INVENTOR:
 William L. Hurdant
 BY Henry
 ATTORNEY

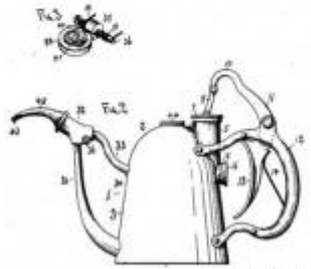
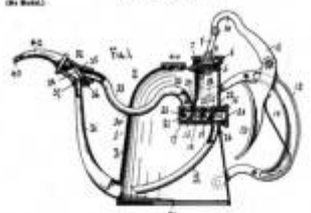




Witnesses
John G. ...
Hend & ...

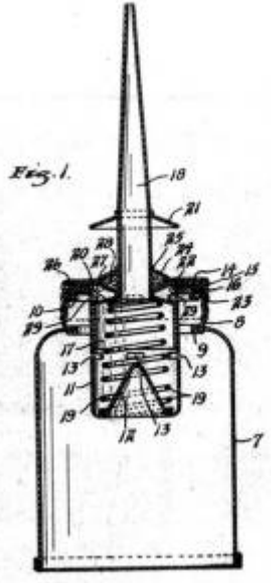
Inventor
James ...
By R.H. ...

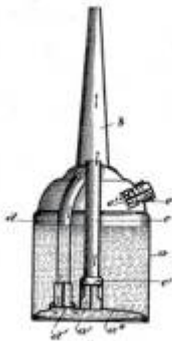
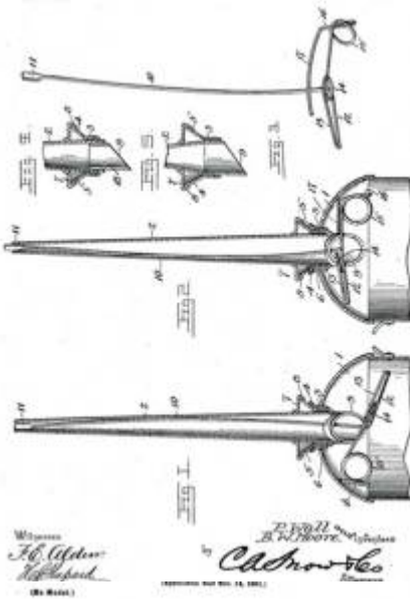
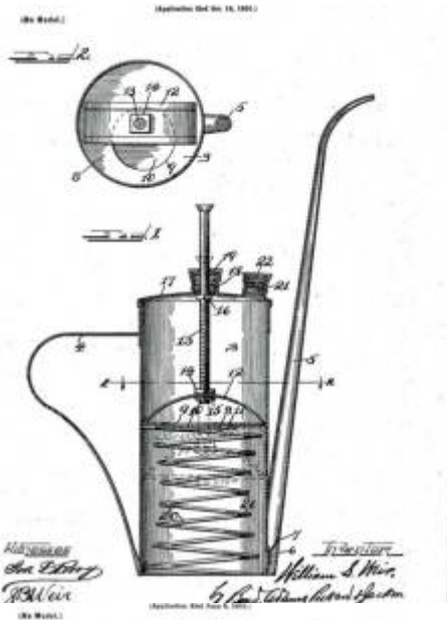
W. HARTERSON,
SOL. CAN.
REGISTERED MAR. 14, 1882.



Witnesses
E.W. ...
Hend & ...

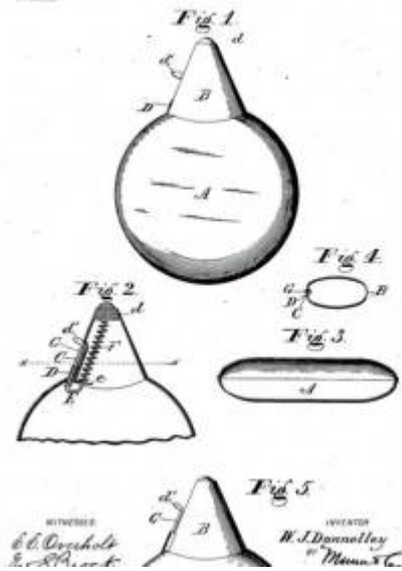
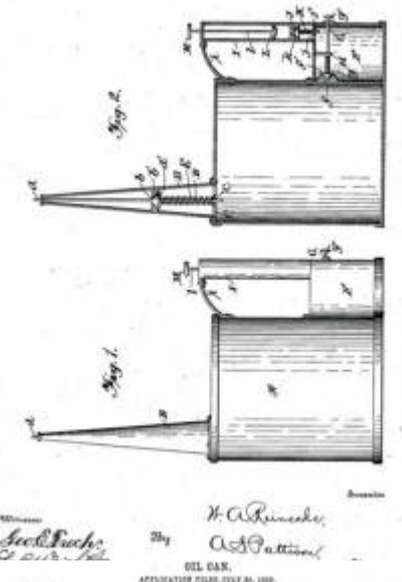
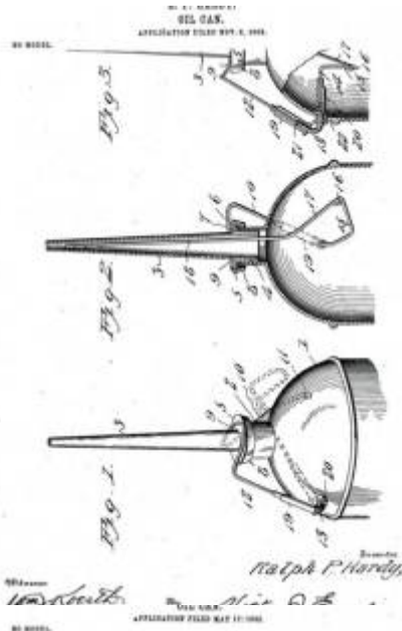
Mech. & Mach. ...
By C. ...

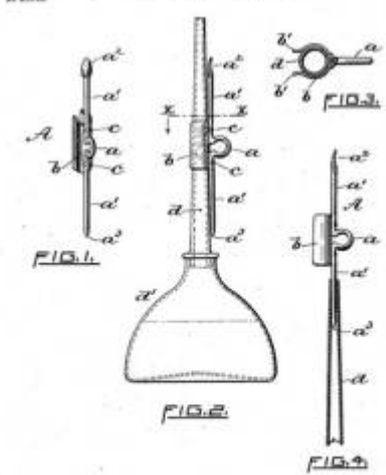
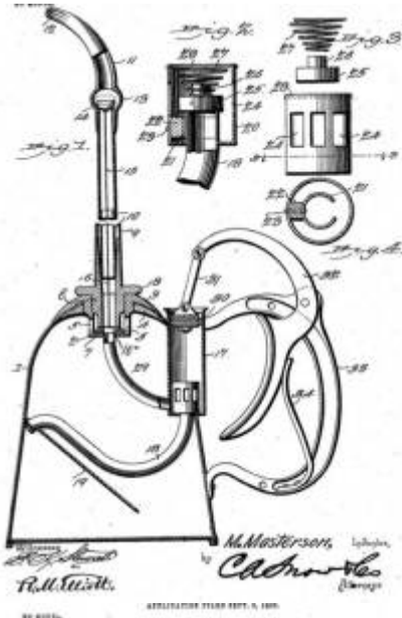




WITNESSES:
G. H. D. D. D.
J. H. D. D. D.

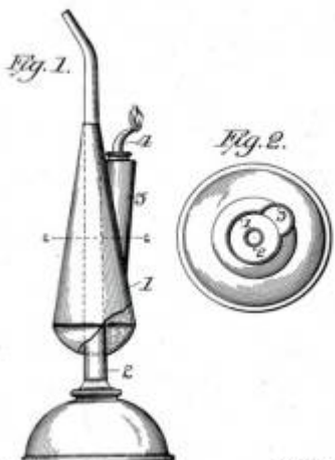
INVENTOR
Thomas H. H. H.
BY J. H. D. D. D.





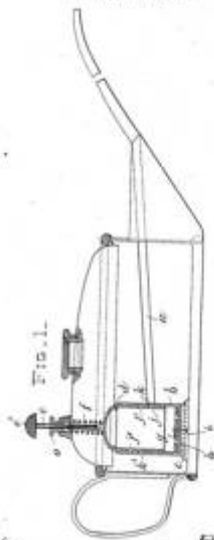
WITNESSES: *Joe F. Good*, *Thomas Locke*
 INVENTOR: *Frederick W. Skinner*
 ATTORNEY: *Charles P. Hannigan*

ATTACHMENT FOR OIL CANS.
 APPLICATION FILED DEC. 16, 1890.



WITNESSES: *W. C. Bates*, *W. C. Bates*
 INVENTOR: *M. J. L. L. L.*

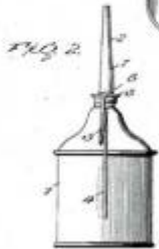
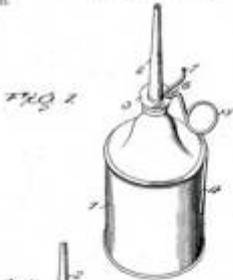
NO MODEL. PATENTED FEBRUARY 22, 1892. FIGURE-ASSEMBLY.



Witnesses
Geo. H. Payne

Inventor
R. Spence
By *William F. Fisher*
Attorneys.

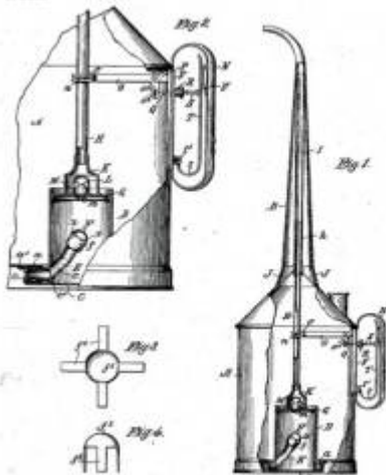
NO MODEL. PATENTED FEBRUARY 22, 1892.



Witnesses
John R. Lott

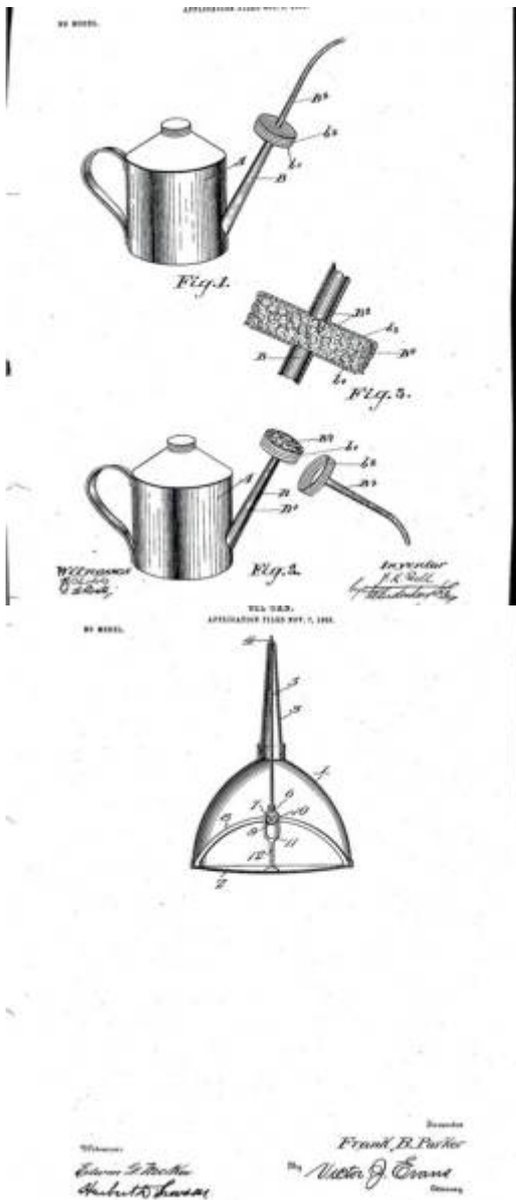
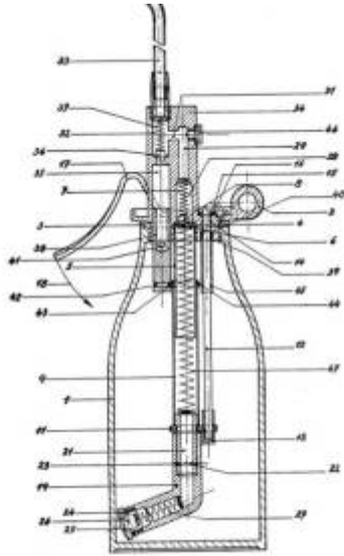
Inventors
W. L. Chrysler
J. H. Day
By *Chas. H. Lacey*
Attorneys.

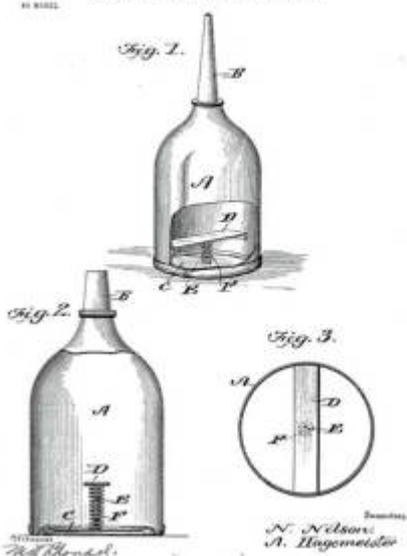
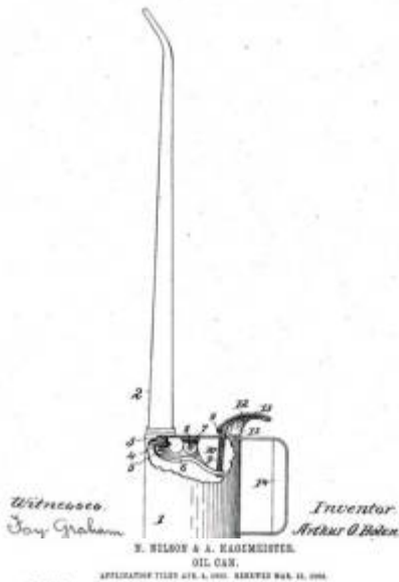
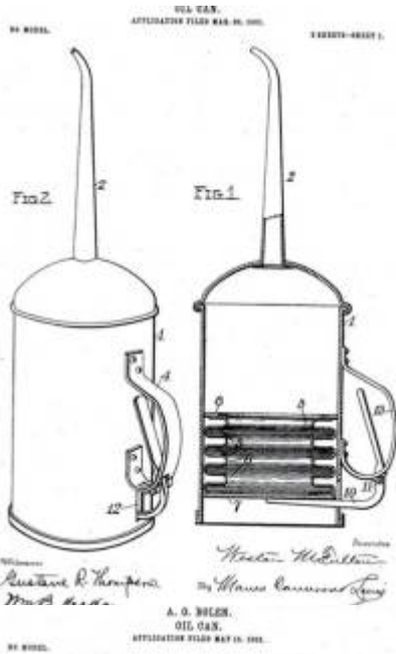
NO MODEL. PATENTED FEBRUARY 22, 1892.

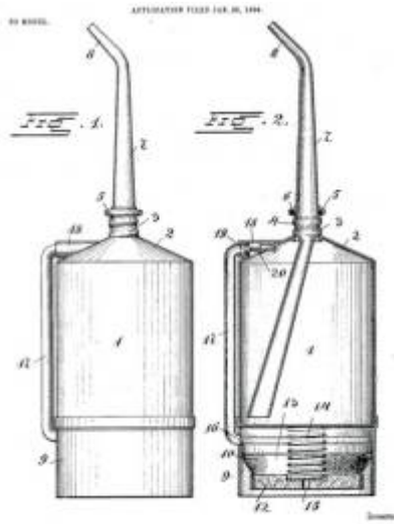


Witnesses
Edw. C. Martin
Chas. M. Perkins

Inventor
J. B. Brown
By *Barlow, Underhill*
Attorneys.

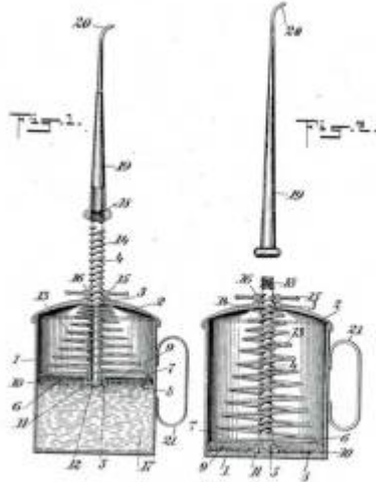






Witness
C. L. ...
John S. Albers
A. ...

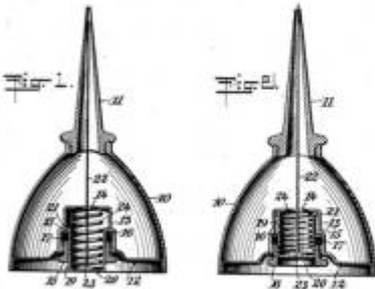
U.S. PATENT OFFICE
 APPLICATION FILED APR. 11, 1894.



WITNESSES
A. ...
S. B. ...

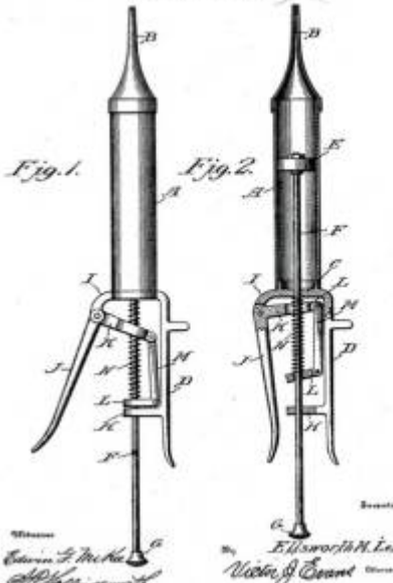
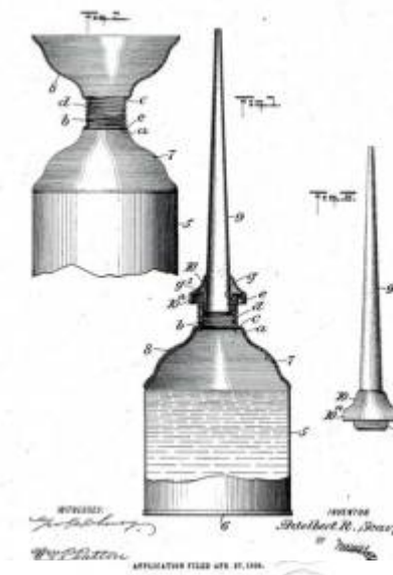
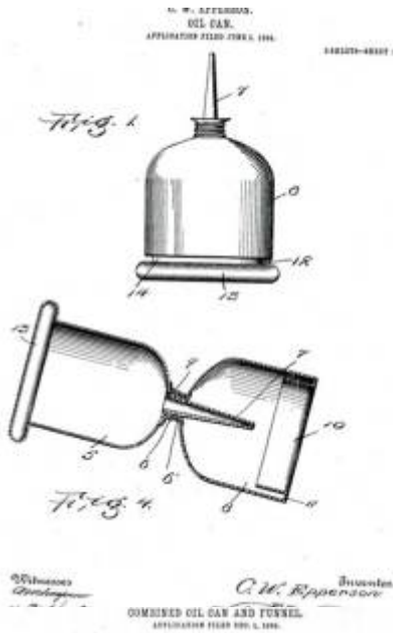
INVENTOR
Willis Morris
Charles A. M. Clair

U.S. PATENT OFFICE
 APPLICATION FILED JULY 21, 1894.

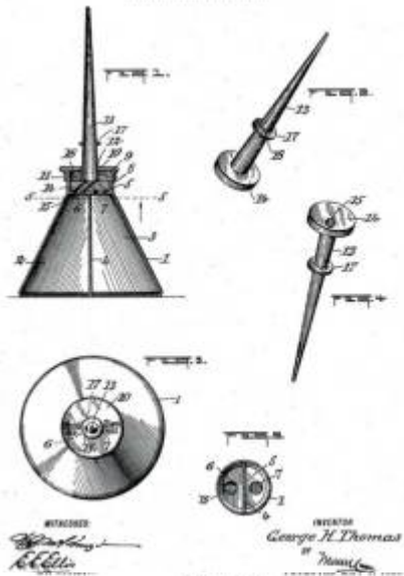
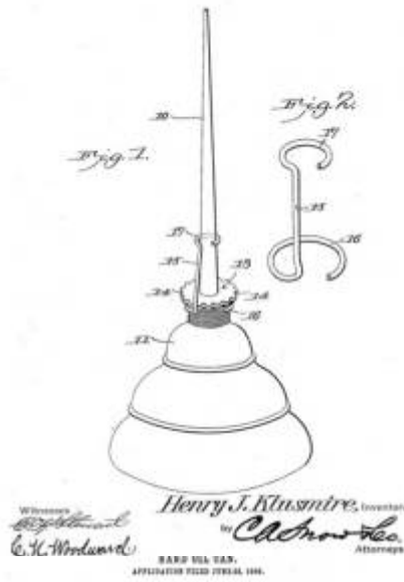


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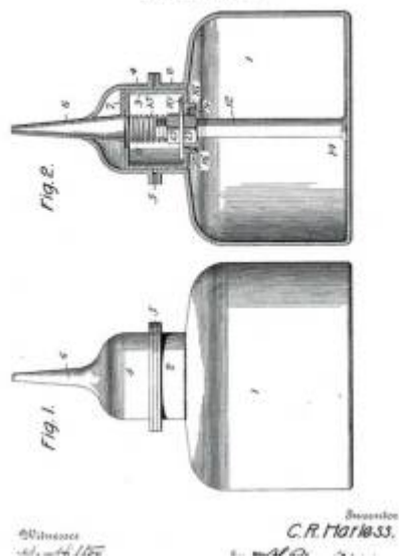
INVENTOR
George Patten
...



APPLICATION FILED MAR. 10, 1906.

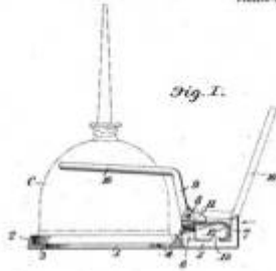


E. S. BARBER, OIL CAN, APPLICATION FILED DEC. 4, 1905.



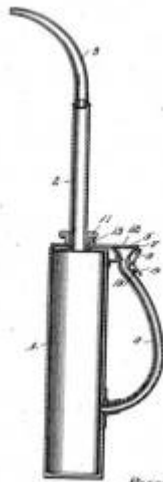
No. 820,708 PATENTED MAY 19, 1906.

E. A. DORSEY.
OIL CAN HOLDER.
APPLICATION FILED OCT. 20, 1905.



Witnesses
E. A. Dorsey
BY

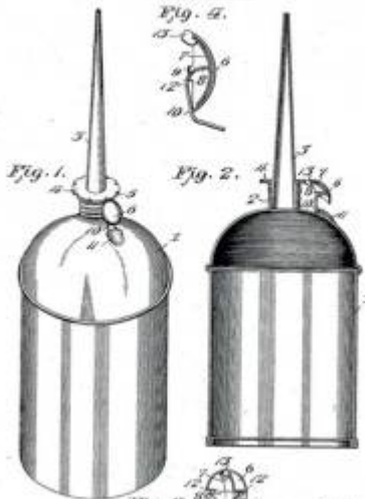
Elihu A. Dorsey INVENTOR
E. A. Dorsey
F. EFFERSON,
OIL CAN,
APPLICATION FILED JAN. 24, 1905.



WITNESSES
Frank H. Hough
BY

INVENTOR
Frederic Efferson
PATENTED JAN. 22, 1907.

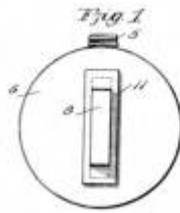
C. SCHAAF.
OIL CAN.
APPLICATION FILED FEB. 6, 1906.



WITNESSES
Frank B. Hoffman

INVENTOR
Charles SchAAF

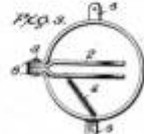
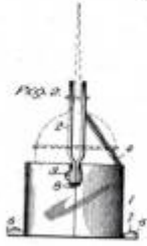
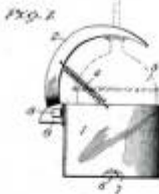
U.S. PAT.
APPLICATION FOR NO. 1,191.



Witness
Frank Smith
[Signature]

Inventor
Jesse G. Woodward
[Signature]

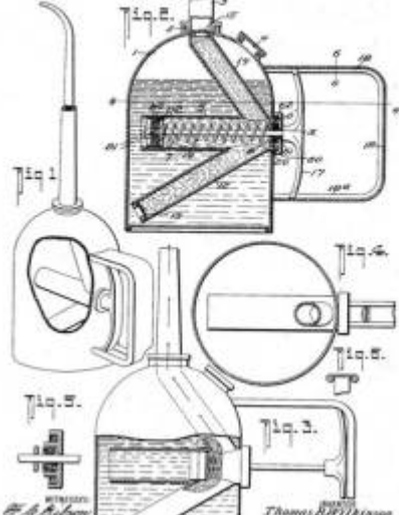
W. L. UNDERWOOD & J. W. KATE,
BOLDERS FOR OIL CANS,
APPLICATION FILED MAR 6, 1906.



Witness
[Signature]

Inventor
[Signature]

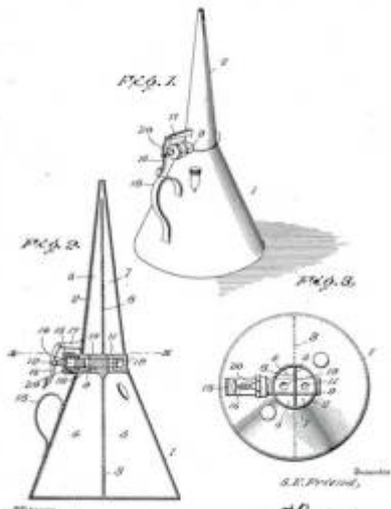
No. 885,546. PATENTED SEPT. 17, 1907.
T. S. WILKINSON,
DES. OAS.
APPLICATION FILED MAY 14, 1906.



Witness
[Signature]

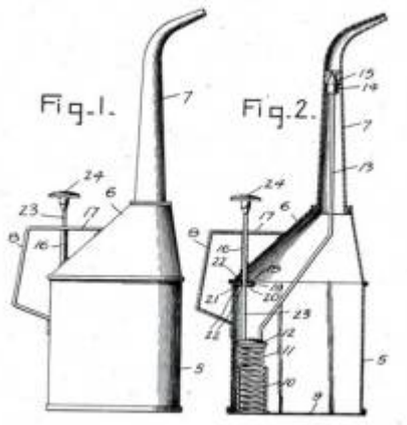
Inventor
[Signature]

No. 874,884
S. S. FARRER
OIL CAN.
APPLICATION FILED MAY 6, 1907



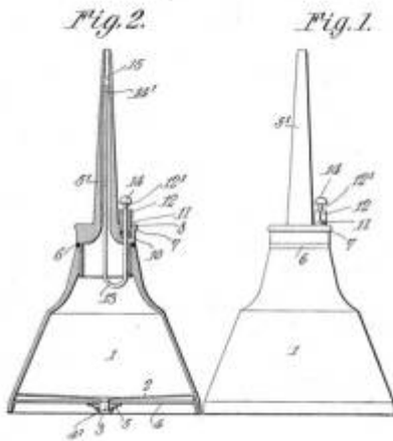
Witness
McMurry
No. 874,884
S. S. FARRER
OIL CAN.
APPLICATION FILED MAY 6, 1907.
PATENTED NOV. 12, 1907.
By *McMurry*
Attorney

Witness
No. 875,841
M. SEVING
OIL CAN.
APPLICATION FILED APR. 10, 1907.
INVENTOR
PATENTED DEC. 11, 1907.
FORREST HENRY S.

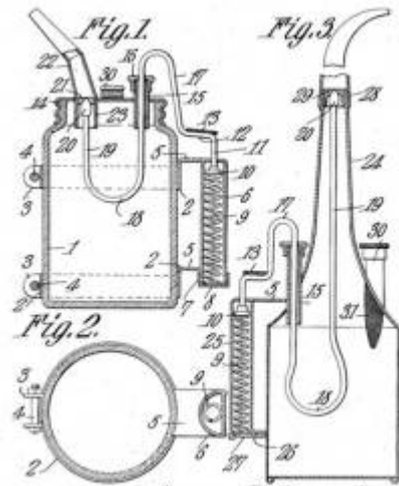


Witness
W. Woodruff
Inventor
William Seving
Attorney

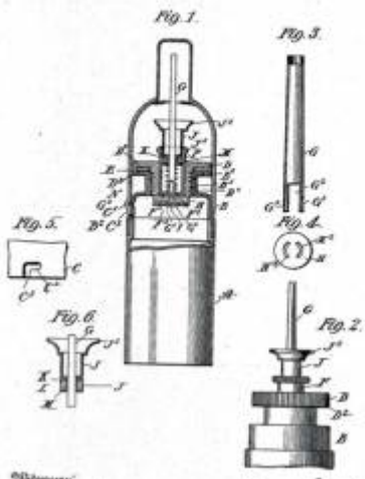
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OIL CAN.
APPLICATION FILED MAY 26, 1898.



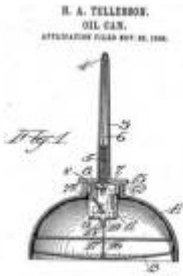
WITNESSES
Edw. J. ...
A. ...
Walter E. Hillard,
INVENTOR.
By *Chas. ...*
C. D. DAYMUSE,
OIL CAN.
APPLICATION FILED JULY 4, 1898.



WITNESSES
Edw. J. ...
Clarence D. Daymuse,
INVENTOR.
By *Chas. ...*
No. 885,840.
I. W. OUSEMAN,
OIL CAN.
PATENTED APR. 26, 1898.
APPLICATION FILED MAY 26, 1898.



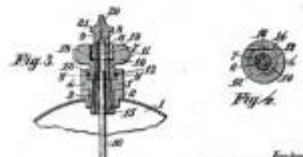
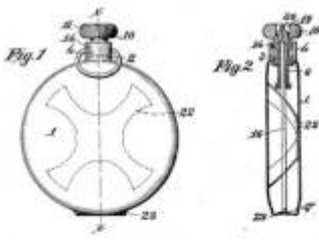
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BY
W. H. Haskin
Attorney

BY
Wm. C. Johnson
L. W. Johnson

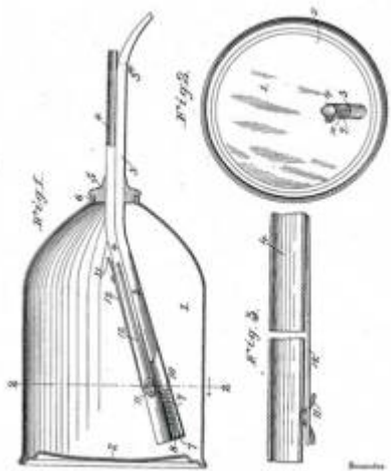
909,747. OIL CAN. APPLICATION FILED APR. 24, 1905. Patented Jan. 12, 1909.



BY
W. H. Haskin
Attorney

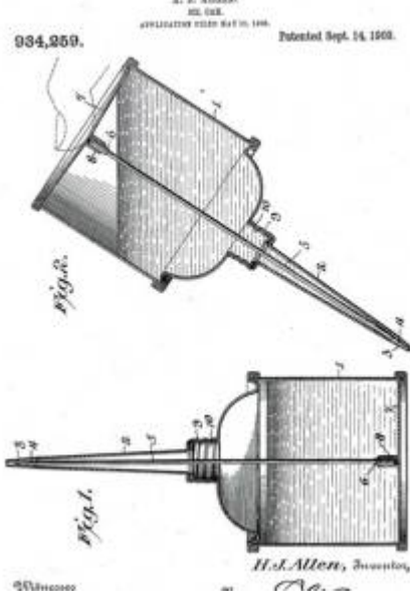
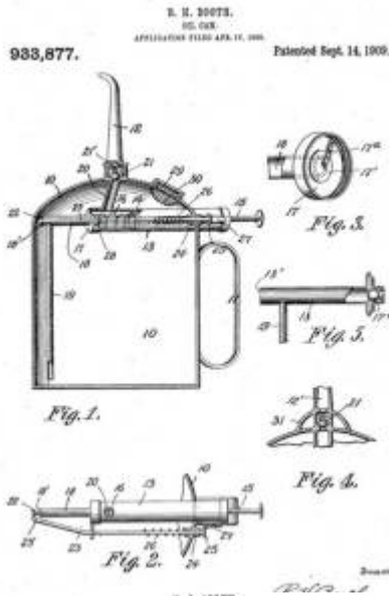
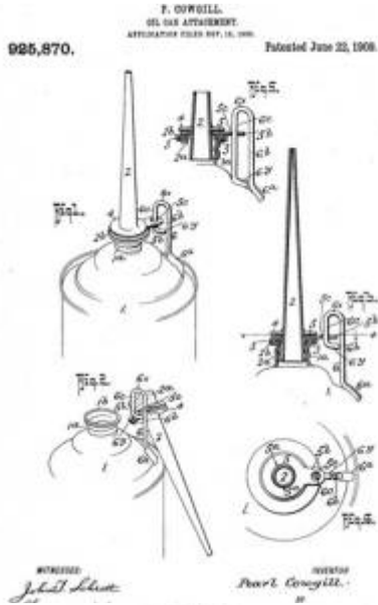
Inventor,
Frank P. Brewster
BY
W. H. Haskin

921,085. APPLICATION FILED MAR. 11, 1908. Patented May 11, 1909.

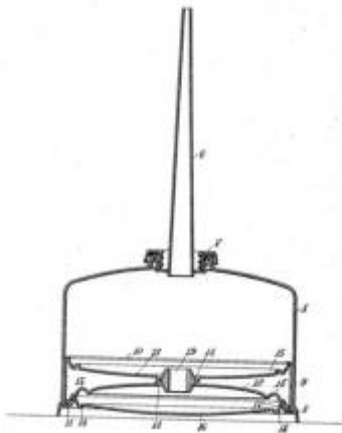


BY
J. M. Munn
Attorney

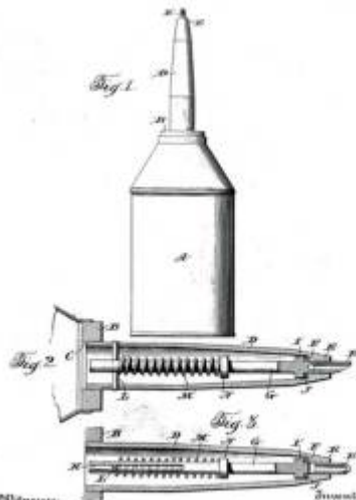
Alfred R. Clark
BY
J. M. Munn



945,637. F. W. BYSTROM, OIL CAN. APPLICATION FILED SEPT. 8, 1910. Patented Jan. 4, 1913.

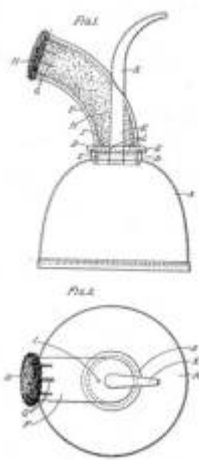


947,991. ROBERT FORBES, OIL CAN. APPLICATION FILED OCT. 21, 1910. Patented Feb. 1, 1913.

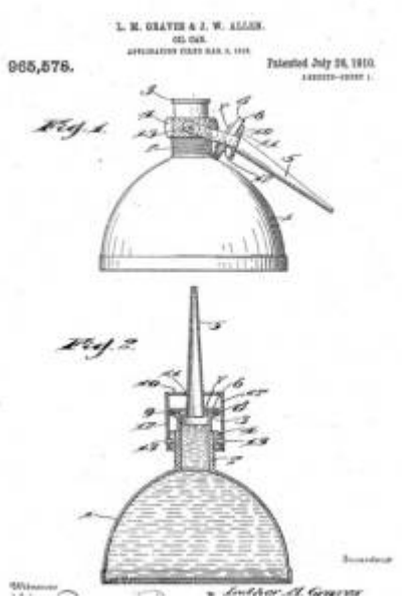
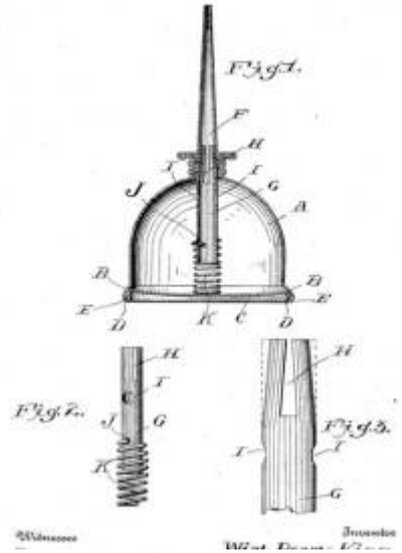
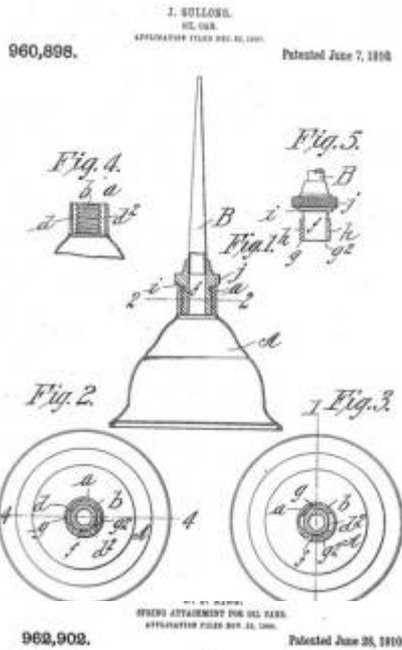


Witnesses: *John Hutchinson* and *W. H. ...* Inventor: *Amrose P. Hart* by *W. T. Starn & H. C. Gordon*, OIL CAN.

960,008. APPLICATION FILED JUNE 11, 1911. REVISED MAR. 21, 1912. Patented May 31, 1913.



Witnesses: *Amrose P. Hart* Inventor: *Walter E. ...*



976,335. Patented Nov. 22, 1910.

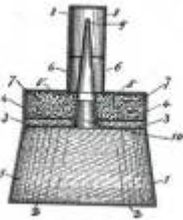


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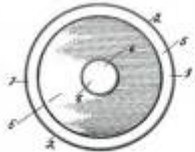


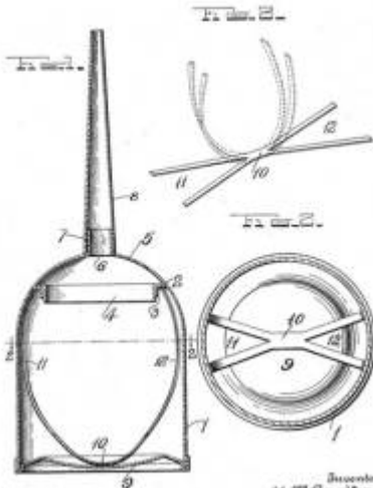
Fig. 2.

WITNESSES: *Walter V. Meuser*
Amos J. Woodland

INVENTOR: *Charles Arthur*
"St. John, Ind."

M. T. & W. C. AXELSON.
DES. OFF.

982,114. Patented Jan. 17, 1911.

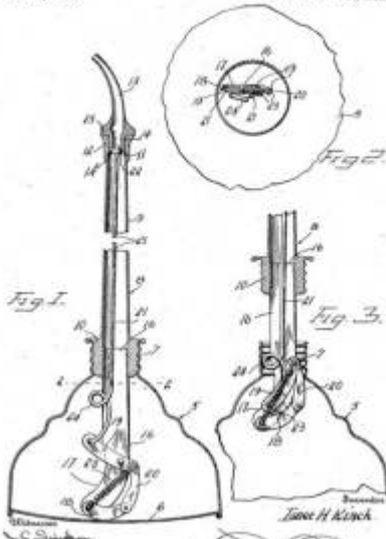


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Inventor: *M. T. Axelson*
W. C. Axelson

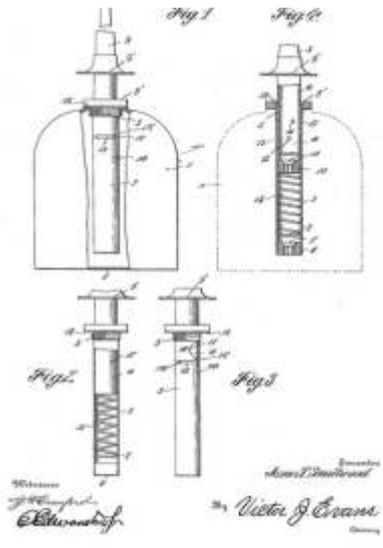
I. K. KIRBY.
DES. OFF.

986,722. Patented Mar. 14, 1911.

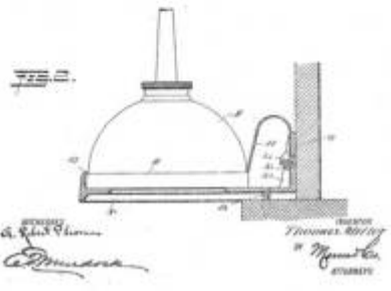
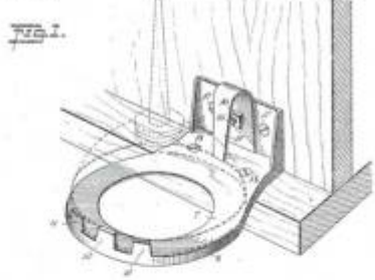
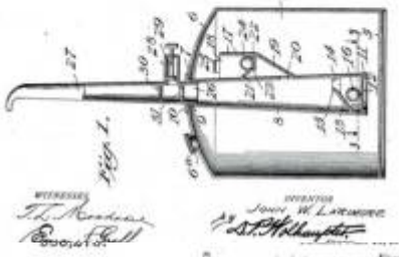
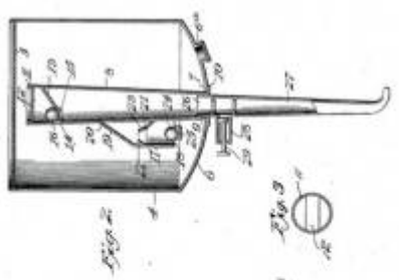


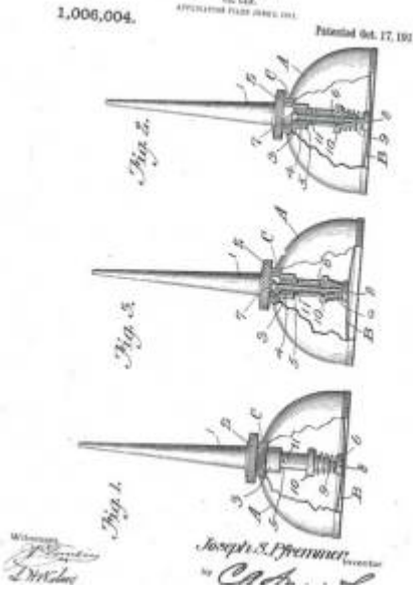
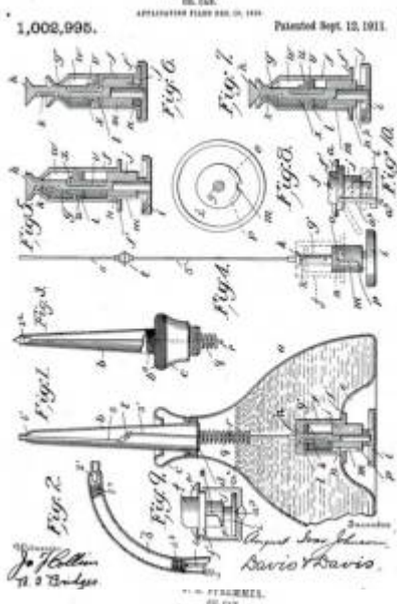
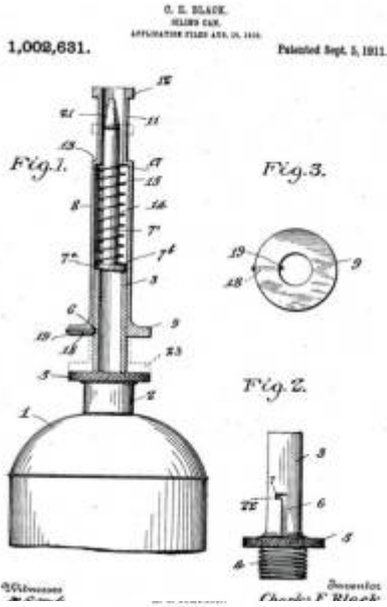
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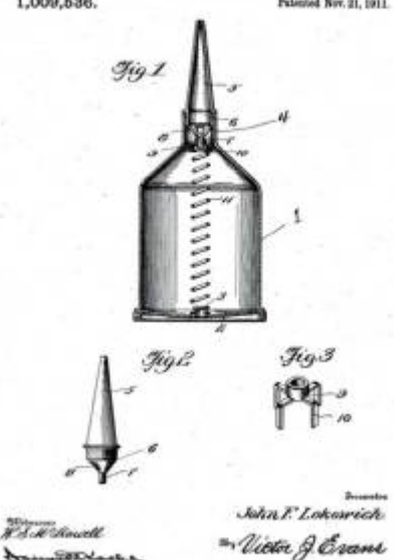
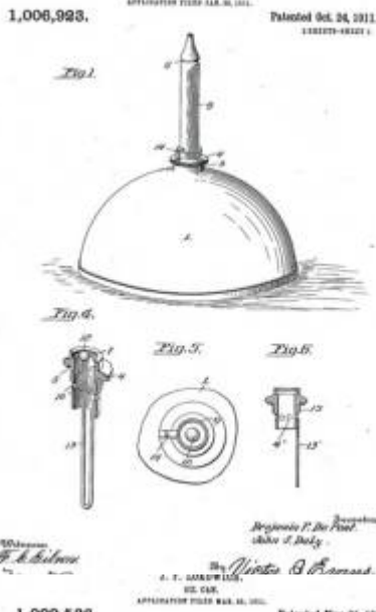
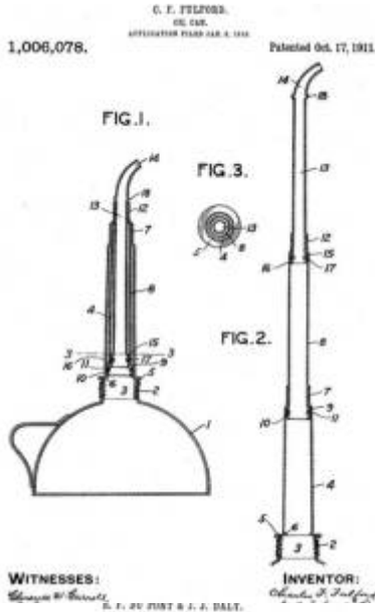
Inventor: *James H. Kirck*

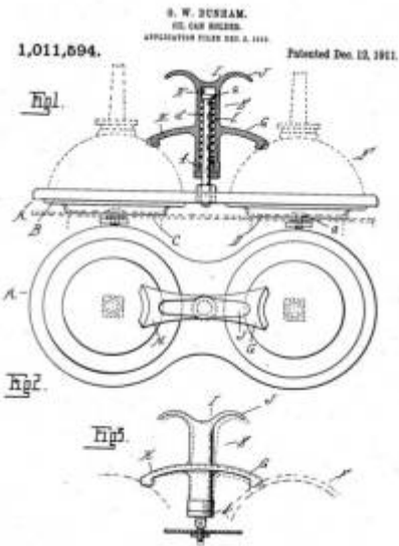


994,988. Patented June 13, 1911.

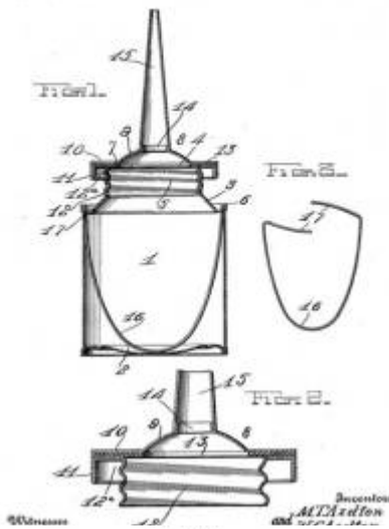




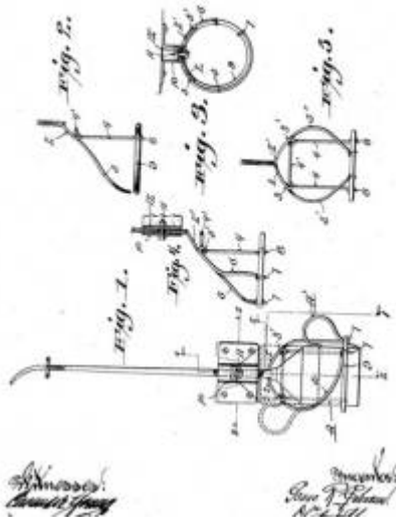




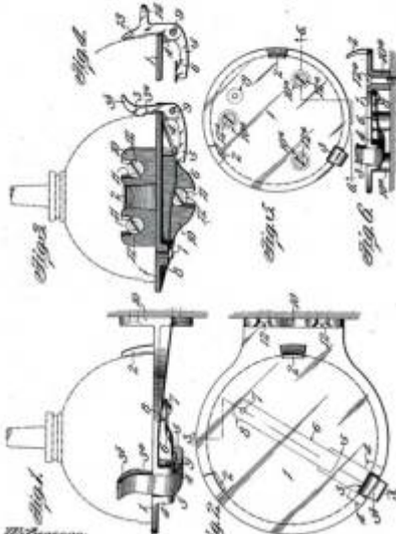
M. T. & W. C. AXELSON.
 REG. U.S. PAT. OFF.
 APPLICATION FILED NOV. 21, 1911. Patented Jan. 2, 1912.



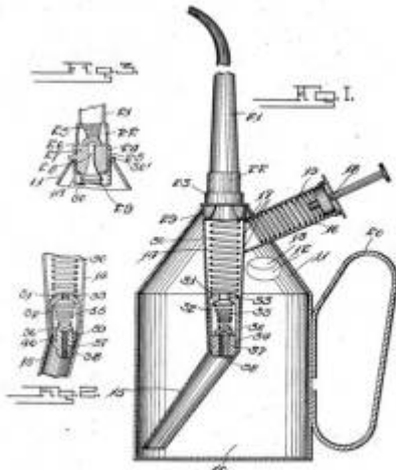
I. S. JOHNSON.
 REG. U.S. PAT. OFF.
 APPLICATION FILED SEPT. 14, 1911. Patented Feb. 27, 1912.



F. W. BUFFUM.
BY GAR BIDDLE.
APPLICATOR FILLED MAR. 20, 1912.
1,021,037. Patented Mar. 20, 1912.

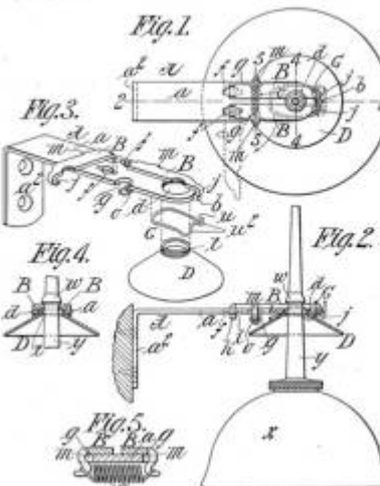


J. E. BETHANCOURT.
BY GAR BIDDLE.
APPLICATOR FILLED MAR. 20, 1912.
1,021,653. Patented Mar. 20, 1912.



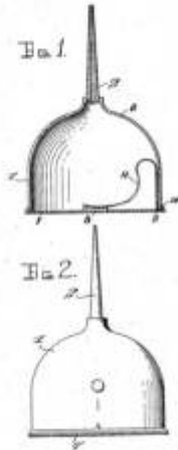
J. E. BETHANCOURT.
BY GAR BIDDLE.

A. BUTTS.
BY GAR BIDDLE.
APPLICATOR FILLED APR. 11, 1912.
1,026,396. Patented May 14, 1912.

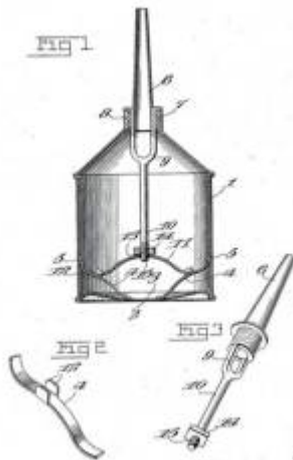


WITNESSES
INVENTOR
A. BUTTS

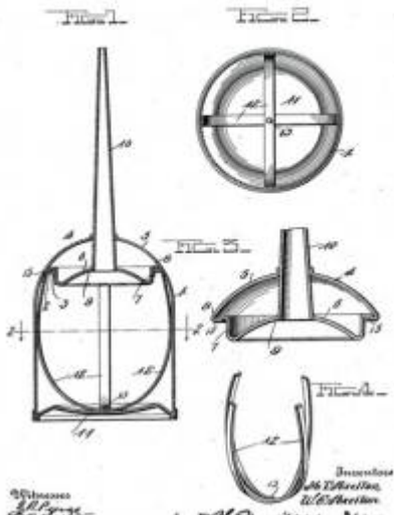
F. KARPURK.
 OIL CAN.
 APPLICATION FILED APR. 11, 1912.
1,027,254. Patented May 21, 1912.



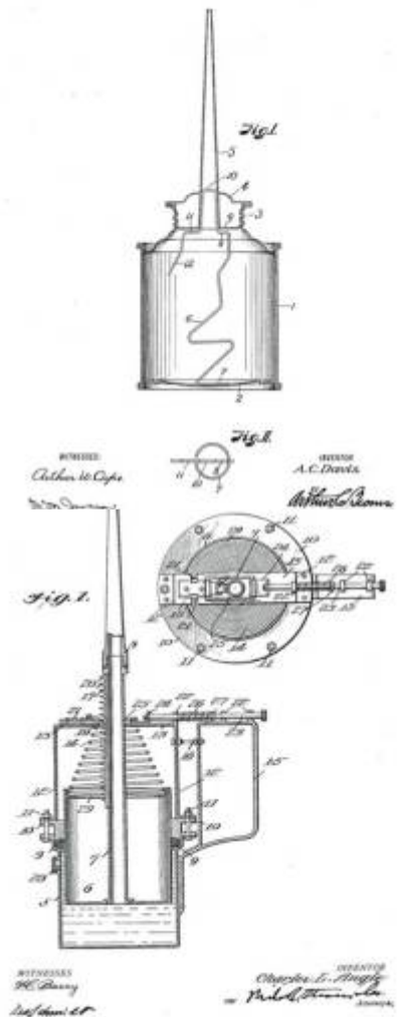
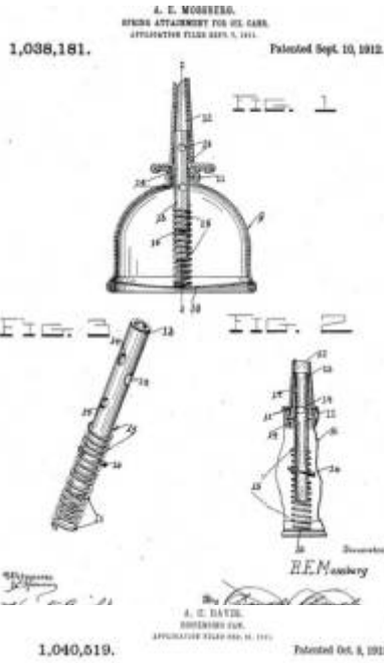
Witnesses:
[Signature]
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 Inventor
Felix Karpurk
 E. D. SHEPARDSON,
 SOL. GEN.
 APPLICATION FILED APR. 11, 1912.
1,028,617. Patented June 4, 1912.



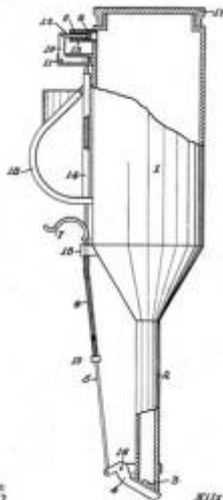
Witnesses:
[Signature]
[Signature]
 Inventor
Raymond D. Shepardson
 W. T. & W. C. AUSTON,
 SOL. GEN.
 APPLICATION FILED APR. 11, 1912.
1,028,836. Patented June 4, 1912.



Witnesses:
[Signature]
[Signature]
 Inventor
W. T. & W. C. Auston



1,061,878. Patented Jan. 21, 1913.

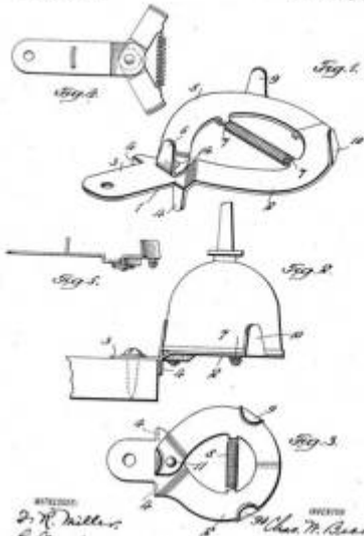


WITNESSES
F. W. Johnson
W. J. Cook

INVENTOR
Nils P. Sandberg
Charles A. Peterson
Henry R. Reynolds

O. W. BECK,
SOL. CAR. BLDG.,
APPLICATOR TRADE MARK REG. U.S. DEPT.

1,060,885. Patented May 6, 1913.

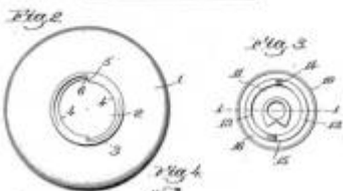
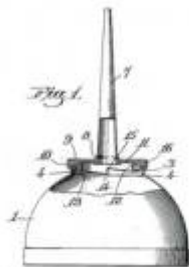


WITNESSES
D. W. Miller
A. H.

INVENTOR
Alban T. Cook

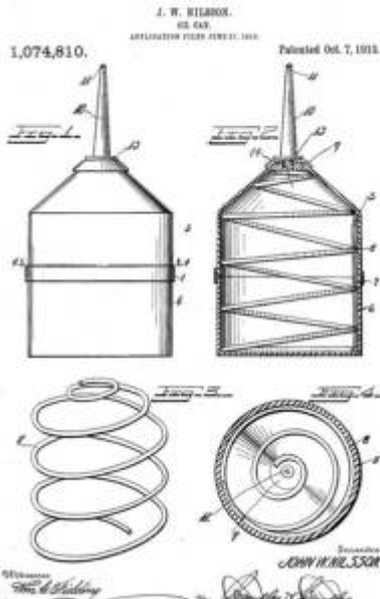
A. T. BOOTH,
SOL. CAR.

1,073,391. Patented Sept. 16, 1913.

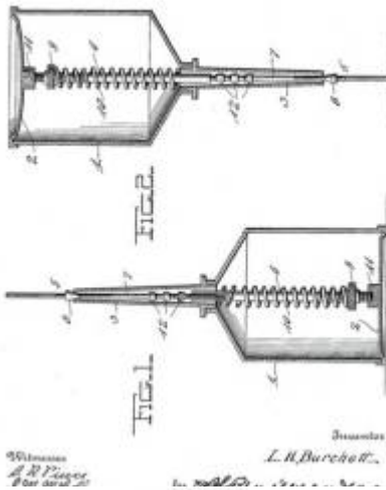


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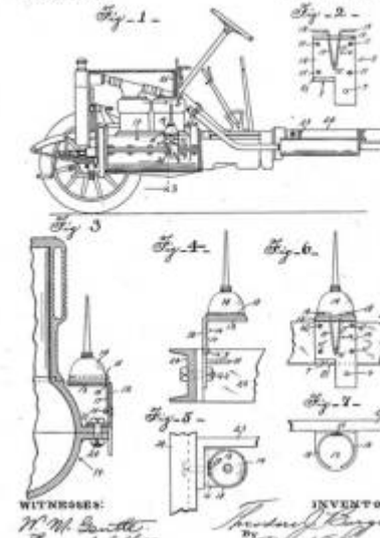
INVENTOR

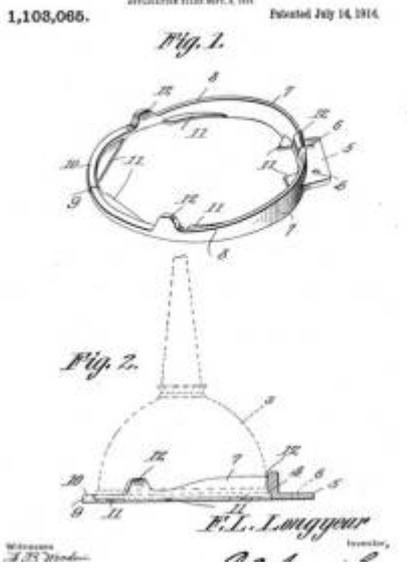
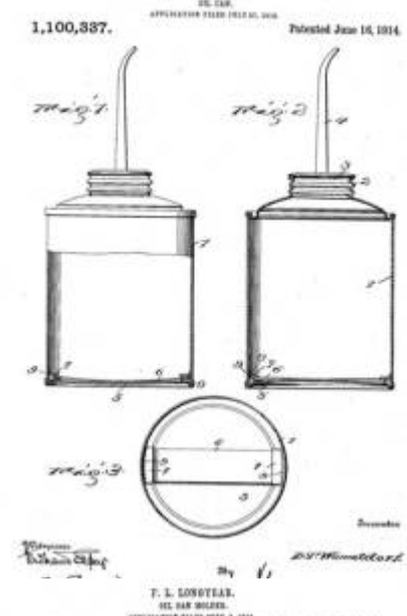
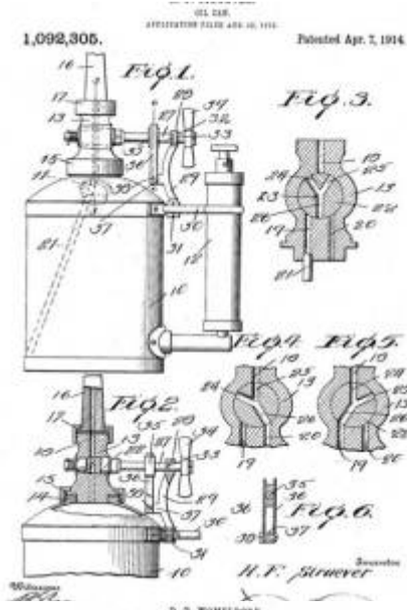


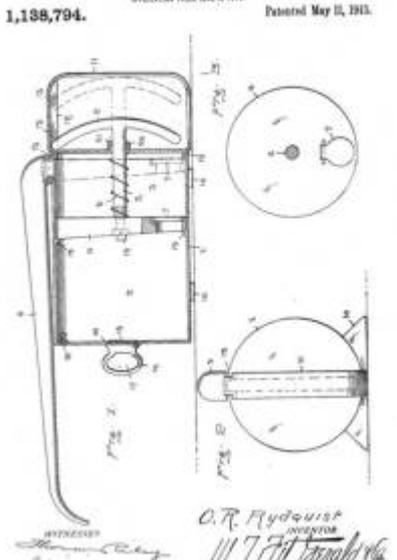
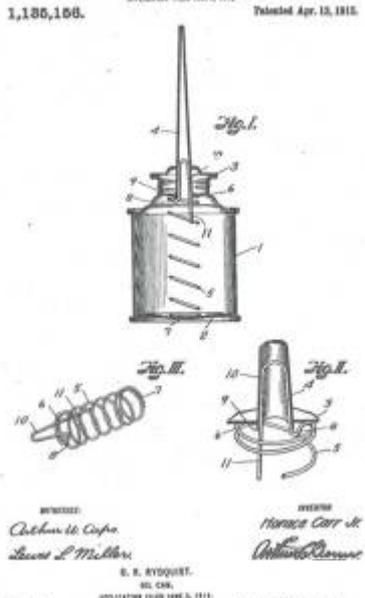
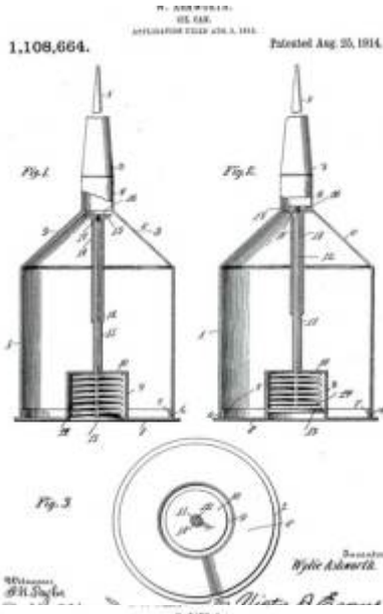
L. E. BOCHETT.
 HIS OWN ATTACHMENT.
 APPLICATION FILED MAY 21, 1913.
 1,075,691. Patented Oct. 14, 1913.
 2 SHEETS—FIRST.



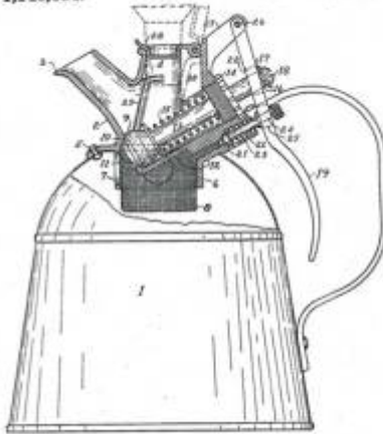
1,085,969. Patented Feb. 2, 1914.



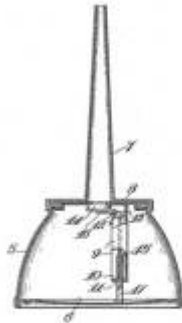




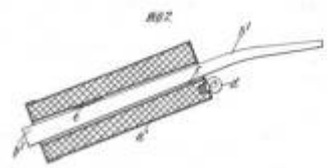
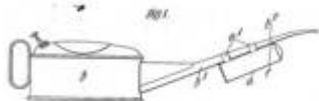
1,140,084. A. L. HARRIS. SAFETY OIL CAN. APPLICATION FILED NOV. 1, 1913. Patented May 18, 1916.



Witnesses: *F. G. ...* *...*
I. W. CORWELL.
BY EXR.
APPLICATION FILED OCT. 20, 1914. Patented Sept. 7, 1915.

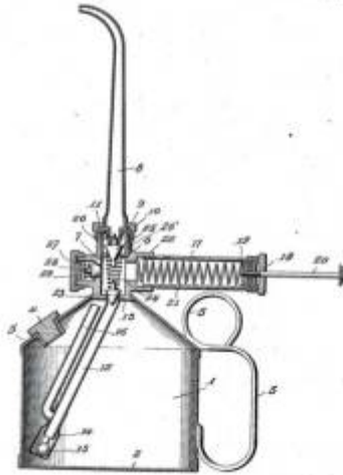


Witnesses: *H. D. ...* *John W. Corwell.*
H. JONES.
BY EXR.
APPLICATION FILED NOV. 3, 1913. Patented Dec. 28, 1915.



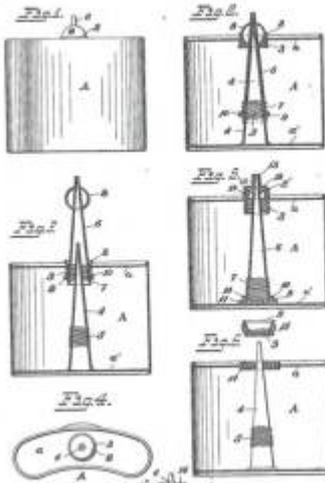
Witnesses: *S. P. ...* *Henry Jones.*
W. L. ...

U. S. PATENT OFFICE
1,166,739. Patented Jan. 4, 1916.



Inventor: *W. H. Mulligan*
Attorney: *Carl H. Bell, Robert A. ...*

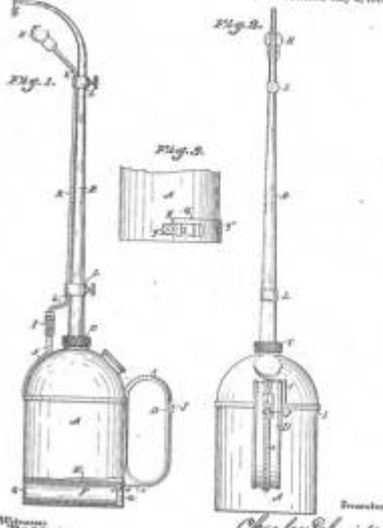
1,180,840. Patented Apr. 25, 1916.



Inventor: *Marshall W. ...*
Attorney: *Charles P. ...*

C. SHERIDAN,
BY CARL H. BELL

1,181,861. Patented May 2, 1916.



Inventor: *Charles ...*

1,908,684. Patented Dec. 12, 1909.

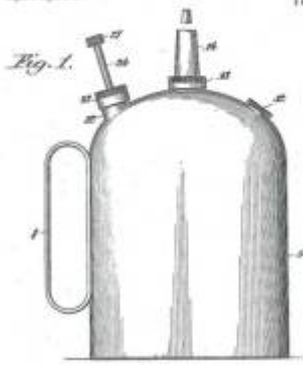
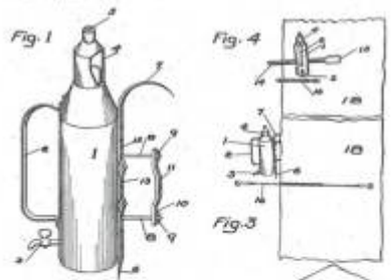


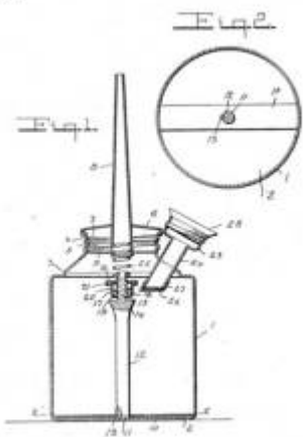
Fig. 3. *Witnessed*
E. P. ...
By *Victor J. Evans*
C. JOHNSON,
BY CAR.

1,909,587. Patented Dec. 10, 1906.

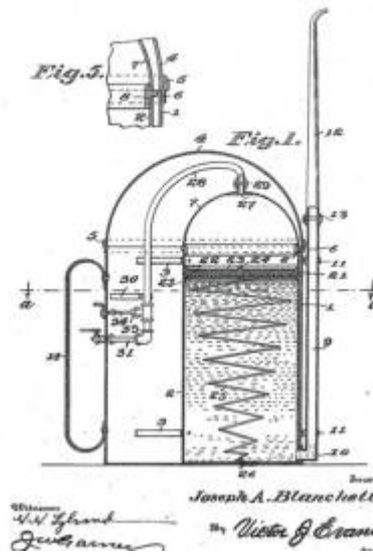
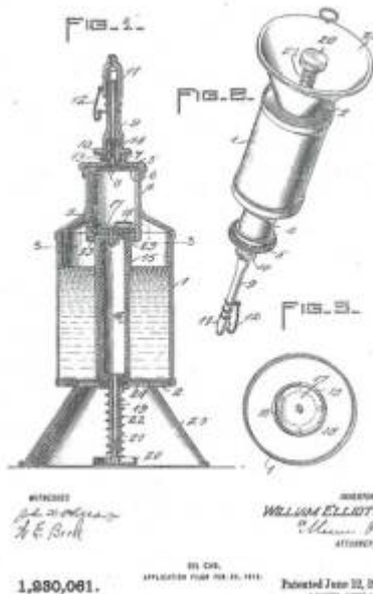
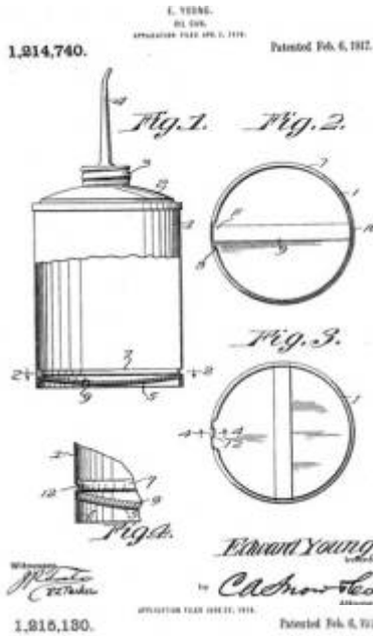


Witnessed
C. P. Brown
BY *L. C. MITER*
BY CAR.

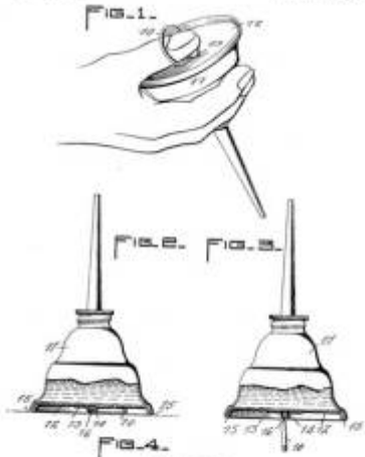
1,911,960. Patented Jan. 9, 1907.



Witnessed
J. C. Peller
BY *A. ...*



ATTACHMENT FOR OIL CANS.
APPLICATION FILED 1917 IN 1916.
1,899,378. Patented July 3, 1917.

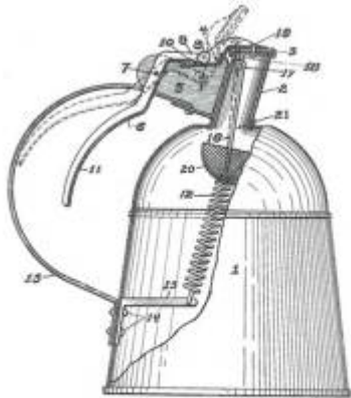


WITNESSES
J. A. [Signature]
[Signature]

INVENTOR
EVERETT A. OLIVER
[Signature]

A. L. PAXSON,
SOLICITOR IN LAW,
WASHINGTON, D. C.

1,941,511. Patented Oct. 2, 1917.

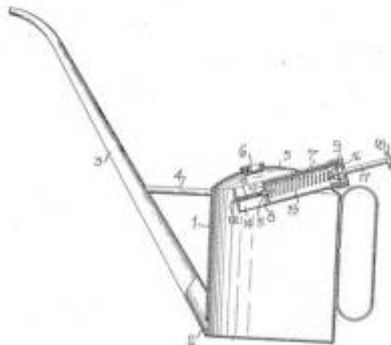


WITNESSES
K. [Signature]
[Signature]

INVENTOR
[Signature]
[Signature]

R. J. BAUMGARDNER & C. JENSEN,
BY LAW,
APPLICATION FILED 1916 IN 1916.

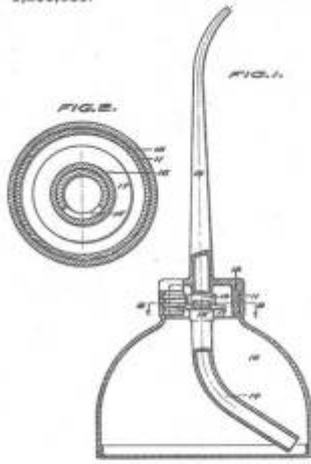
1,245,381. Patented Nov. 6, 1917.



INVENTOR
THOMAS J. FENNER
BY
ORVILLE J. JOHNSON

1,955,938.

Patented Feb. 5, 1935.

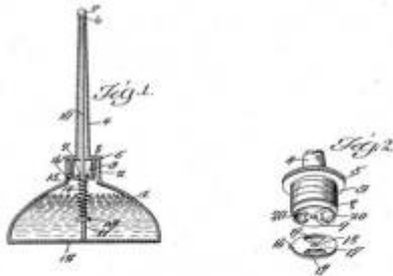


INVENTOR
HENRY W. MULLERSEN
BY
Spang & Miller

1,961,814.

APPLICABLE UNDER 476 TO 1911.

Patented Apr. 9, 1935.



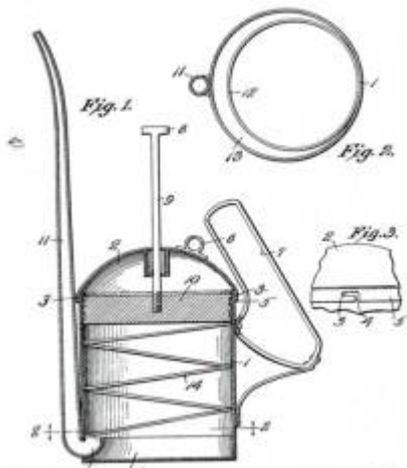
INVENTOR
George J. Hunt for Oil Products
Philip A. Howell, Jr., Robert H. C.
James P. Howell

W. L. ELLIS,
BY

1,961,919.

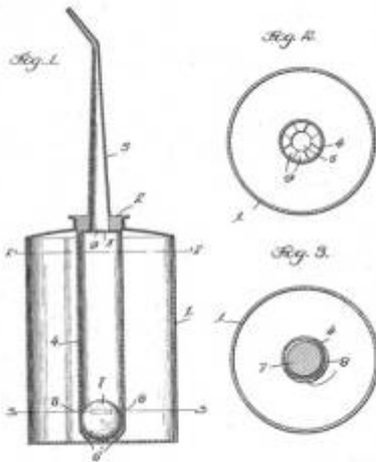
APPLICABLE UNDER 476 TO 1911.

Patented Apr. 9, 1935.



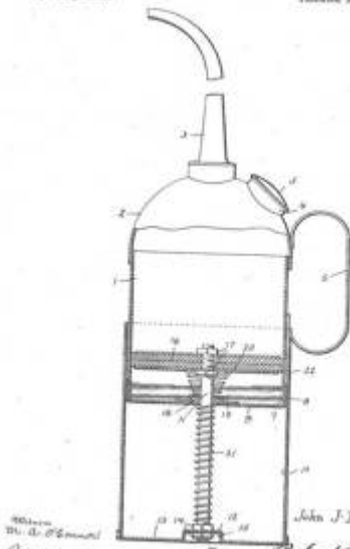
INVENTOR
Walter Lloyd Ellis,
BY
James F. Brown, Robert Brown

1,963,840. Patented Apr. 23, 1935.



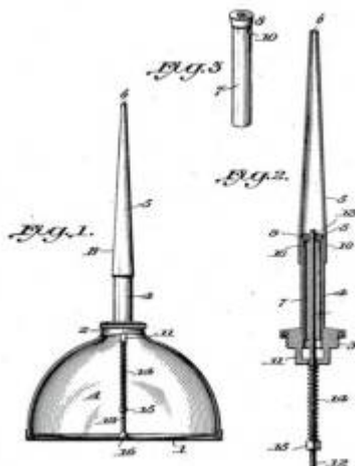
INVENTOR: *Edo A. Harbitz*
BY: *Robert Brown*

1,864,908. Patented May 7, 1935.



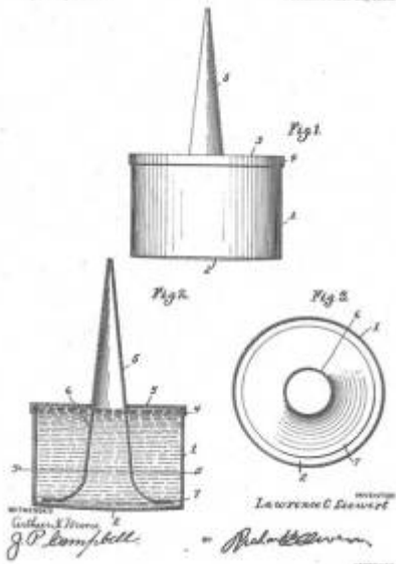
INVENTOR: *John J. Drury*
BY: *Robert Brown*

1,869,554. Patented June 11, 1935.

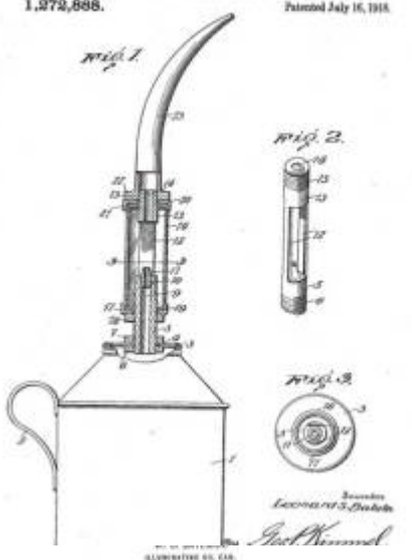


INVENTOR: *John J. Drury*
BY: *Robert Brown*

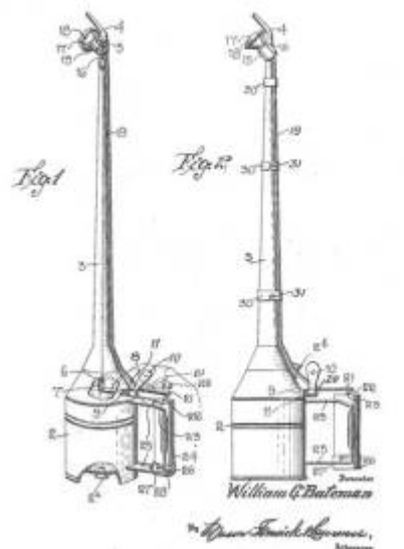
1,970,887. APPLICABLE FILED MAR. 15, 1916. Patented June 25, 1918.

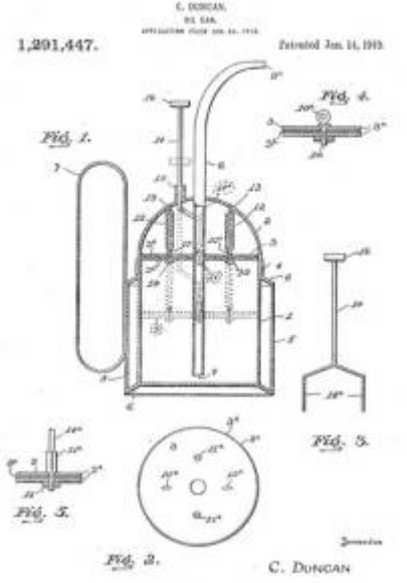
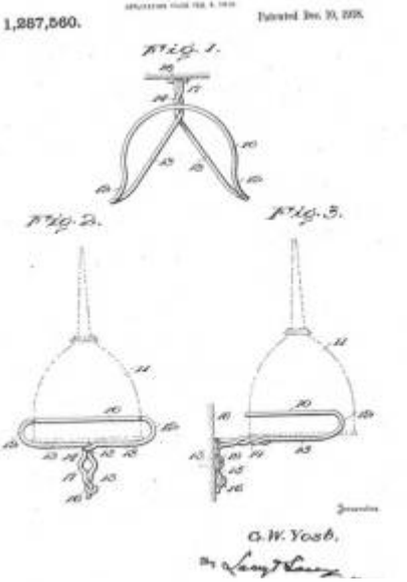
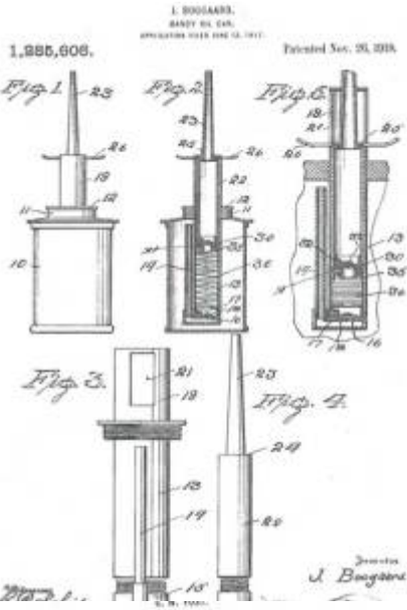


U. S. PATENT OFFICE. APPLICABLE FILED MAR. 4, 1916. Patented July 16, 1918.

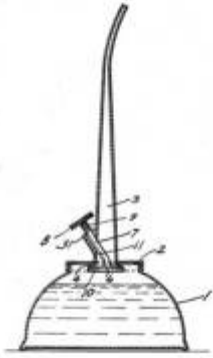


1,285,553. Patented Nov. 19, 1918.

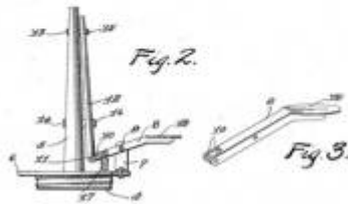
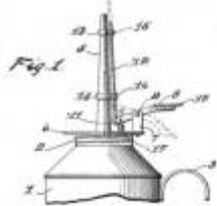




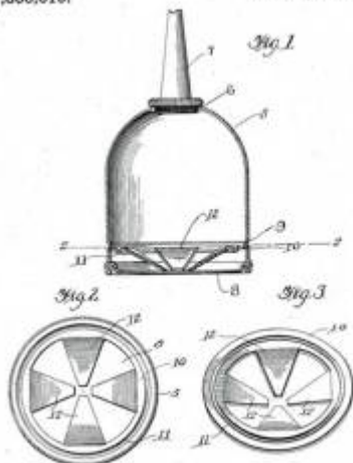
M. H. BUSTLEB.
BY CHAS.
APPLICANT FILED APR. 11, 1910.
1,293,859. Patented Feb. 22, 1920.



WITNESSES
BY CHAS. BUSTLEB.
APPLICANT FILED APR. 11, 1910.
1,298,865. Patented Apr. 1, 1920.

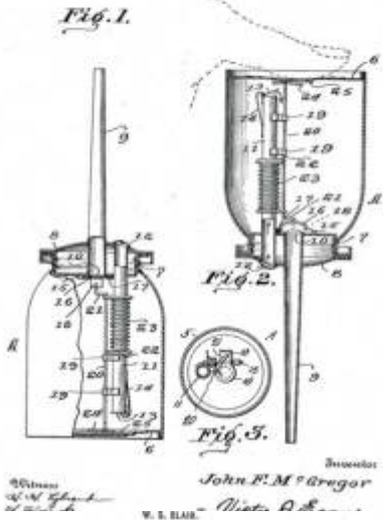


Witnesses
By W. S. REYNOLDS.
BY W. H. REYNOLDS.
1,300,019. Patented Apr. 8, 1920.

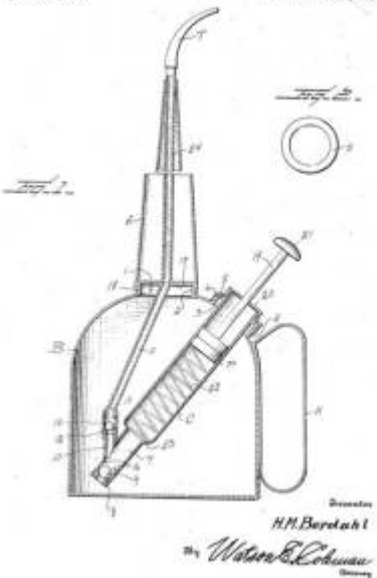
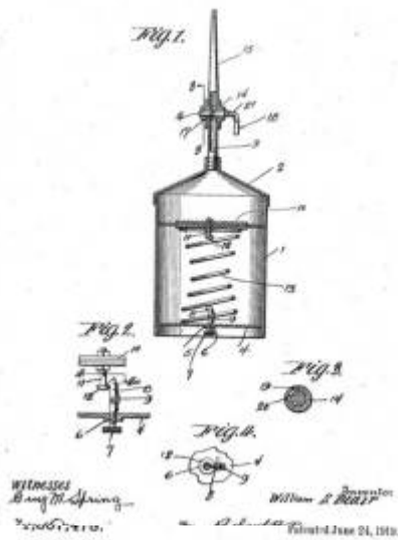


Witnesses
By W. H. REYNOLDS.
BY VICTOR B. CRANE.
1,300,019. Patented Apr. 8, 1920.

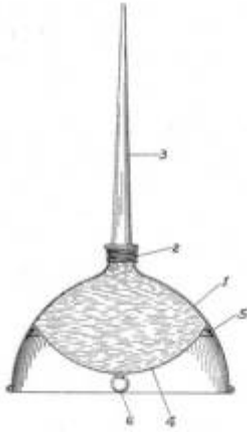
1,803,696. L. T. MCGREGOR, No. 626, APPLICANT UNDER ACT OF 1902. Patented May 13, 1919.



1,803,845. Patented May 20, 1919.



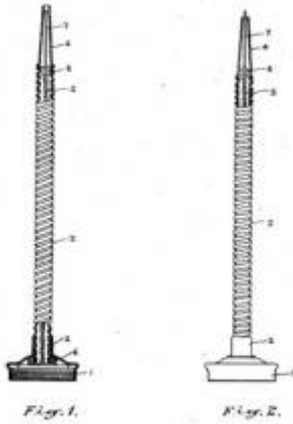
1,307,506. K. E. MATHISON. Patented June 23, 1920.



INVENTOR Arthur E. Mathison

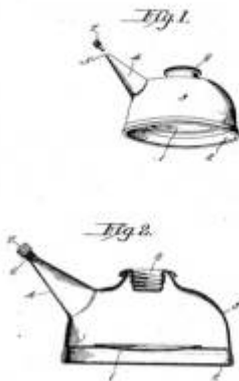
BY B. W. WILSON

1,314,156. S. SHERIN. Patented Aug. 25, 1920.



Inventor. S. Sherin

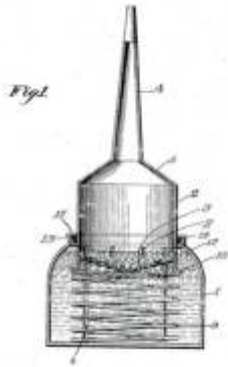
1,339,765. J. D. KARLE. Patented May 11, 1920.



WITNESSES

J. D. KARLE

1,340,954. APPLICATOR FOR LUBRICATION. Patented May 25, 1920.

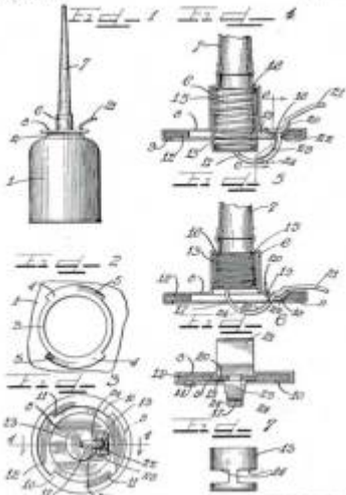


WITNESSES
C. J. BROWN

Inventor
G. L. HERRIN
W. B. HAMILTON
Attorney

G. L. HERRIN
BY THE LITTLE BROTHERS
APPLICATOR FOR LUBRICATION
APPLICATOR FILED MAY 25, 1919.

1,346,130. Patented July 13, 1920.

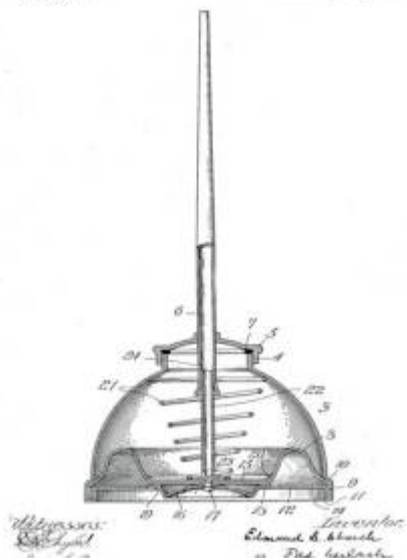


WITNESSES
W. H. WATSON
J. H. WATSON

Inventor
Gustave L. Watson
Attorney

APPLICATOR FILED MAY 25, 1919. REFERRED JULY 6, 1920.

1,350,702. Patented Aug. 24, 1920.



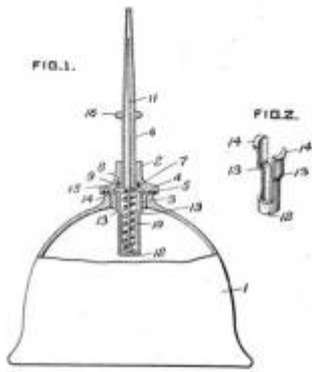
WITNESSES
S. J. GILBERT

Inventor
Edward S. Gilbert
Attorney

1,864,866.

APPLICATOR FOR OIL CANS.

Patented Jan. 4, 1921.



Inventor
J. Klotz/Brullay

Attorney
Albert L. Ferguson
of White & Peck,
Chicago, Ill.

*Ölkanne
mit abgesetztem Boden*

mit Spitze



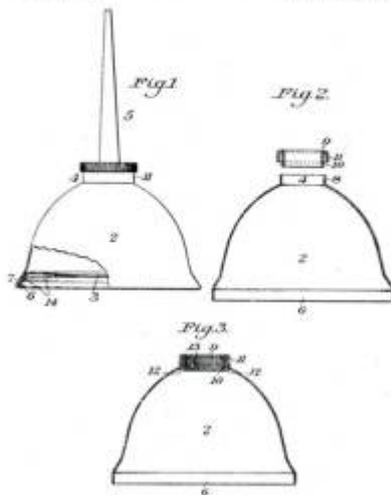
*Patent Anträge
Kriegsmarktmessung
Deutschland, Österreich*

J. P. WALL,
DES. CAN.
APPLICATOR FOR OIL CANS.

1,867,902.

APPLICATOR FOR OIL CANS.

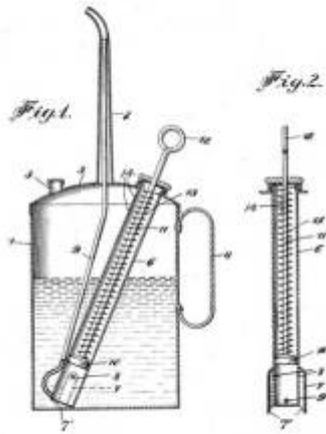
Patented Feb. 8, 1921.



Inventor
R. B. Anderson

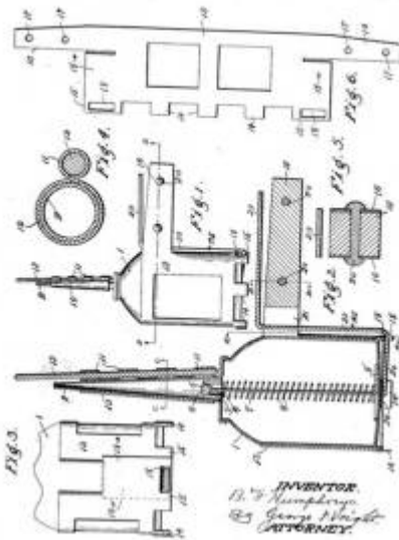
Inventor
Geo. P. Lewis

1,368,104. Patented Feb. 8, 1921.



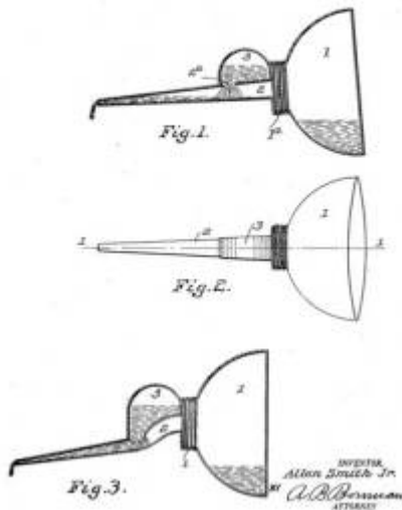
INVENTOR: *S. H. Bonar*
Water & Cream

1,372,226. Patented Mar. 22, 1921.

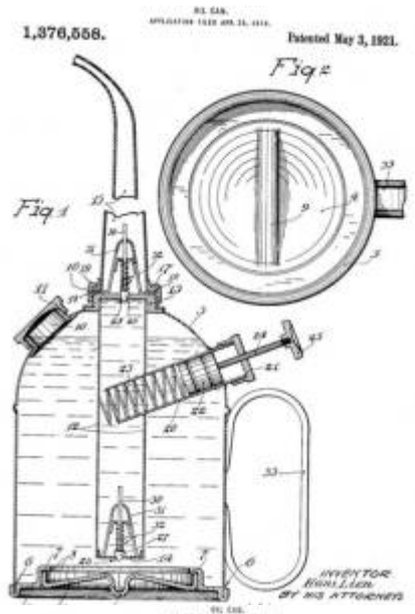


INVENTOR: *D. W. Humphrey*
George H. Wright
ATTORNEY

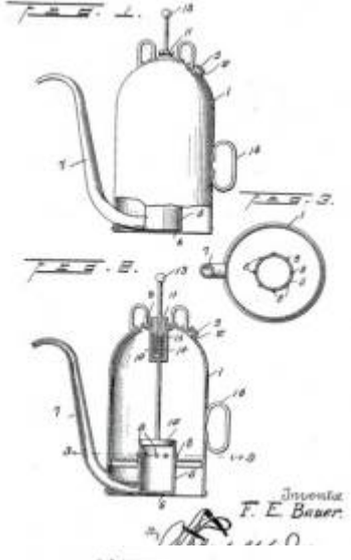
1,373,534. Patented Apr. 5, 1921.



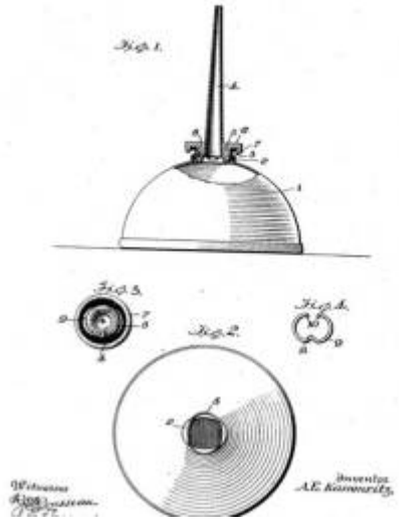
INVENTOR: *Alton Smith Jr.*
W. B. Bernean
ATTORNEY

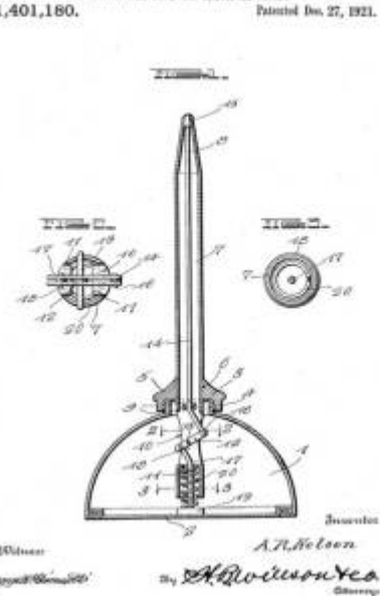
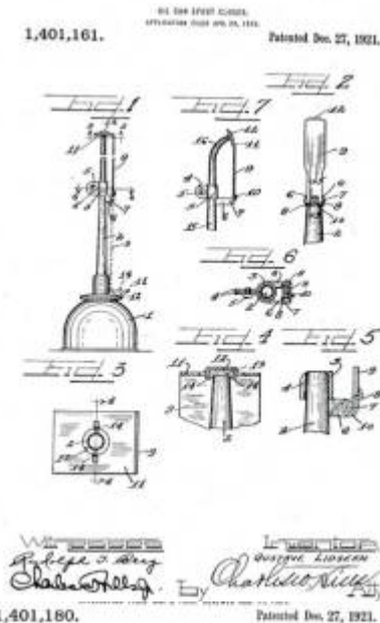
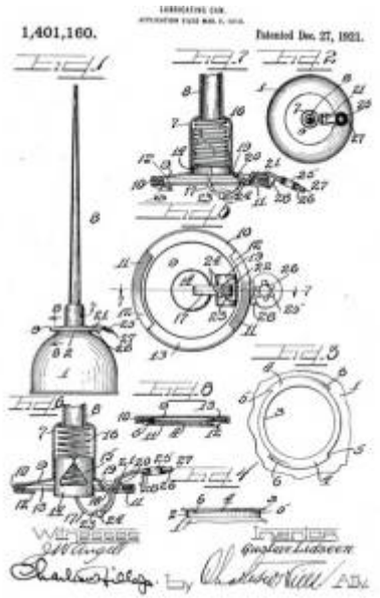


1,377,797. U.S. PAT. OFFICE. APPLICATION FILED APR. 21, 1921. Patented May 10, 1921.



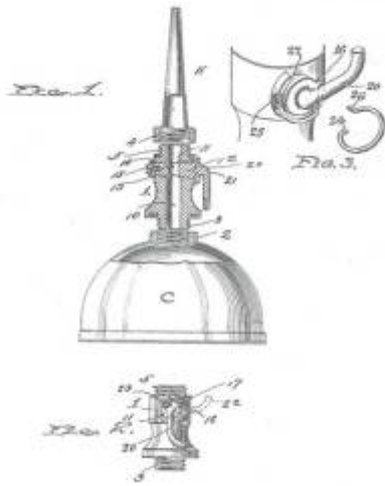
1,376,839. U.S. PAT. OFFICE. APPLICATION FILED APR. 21, 1921. Patented May 17, 1921.





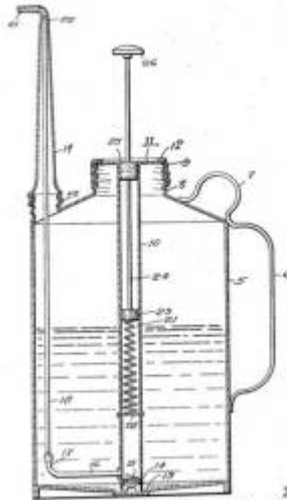
1,900,177.

Patented Jan. 10, 1922.



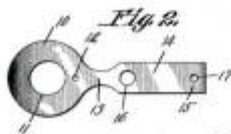
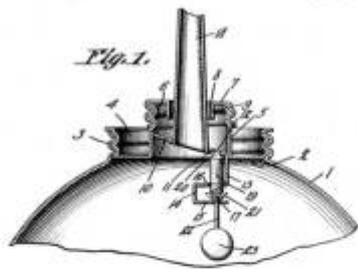
Philip H. Rick
 Invented
 Philip H. Rick
 65, 628.
 APPLICATION FILED FEB. 14, 1922.
 Patented Mar. 28, 1922.

1,410,878.

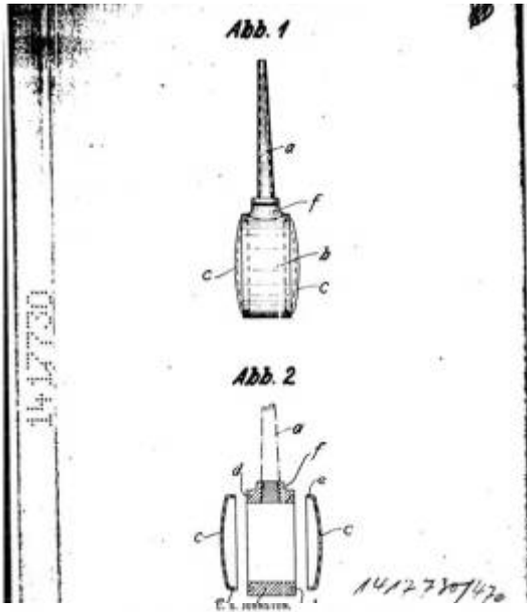


Arthur Bromberg
Samuel Herrick
 Invented
 Arthur Bromberg
 Samuel Herrick
 APPLICATION FILED MAY 1, 1921.
 Patented Apr. 4, 1922.

1,411,776.



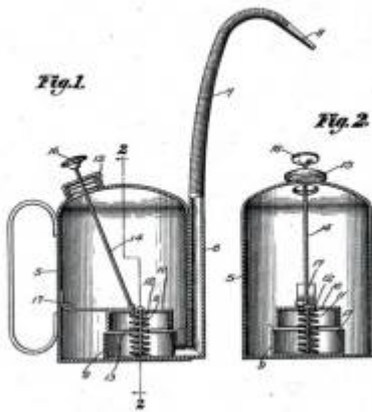
C.M. Eveleth
 Invented
 C.M. Eveleth
 APPLICATION FILED FEB. 14, 1922.
 Patented Apr. 4, 1922.



1,418,576.

Patented June 6, 1922.

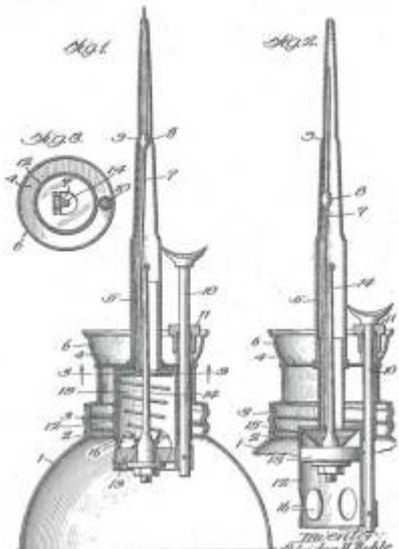
C. S. JOHNSON, INVENTOR. 1412730/470



1,488,608.

Patented July 18, 1922.

Inventor C. S. Johnston



W. MAYER.
TELE. NO. 114.
APPLICATOR MADE IN U.S.A.
1,426,586. Patented Aug. 22, 1922.

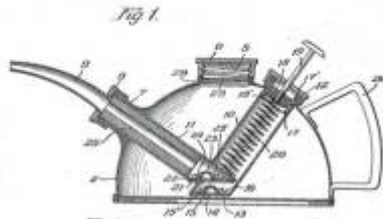


Fig. 2.



Fig. 3.



Inventor:
W. Mayer

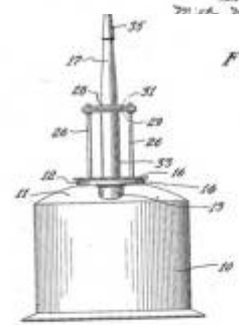


Fig. 1.

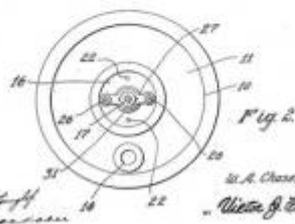


Fig. 2.

Inventor:
A. A. Miller
Wm. J. Brown

Feb. 27, 1923. A. A. MILLER
ORIGINATOR
Patent Aug. 22, 1921. 1,447,030

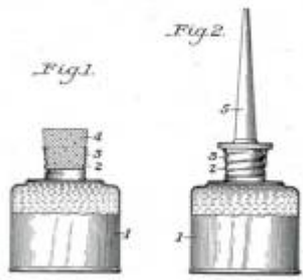
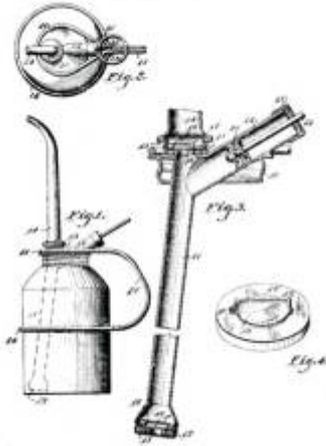


Fig. 1.

Fig. 2.

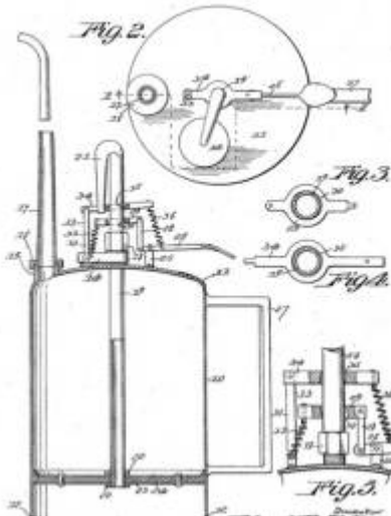
INVENTOR:
A. A. Miller

Aug. 14, 1923. A. R. BECK 1,461,556
Oil Can
Filed Feb. 9, 1922

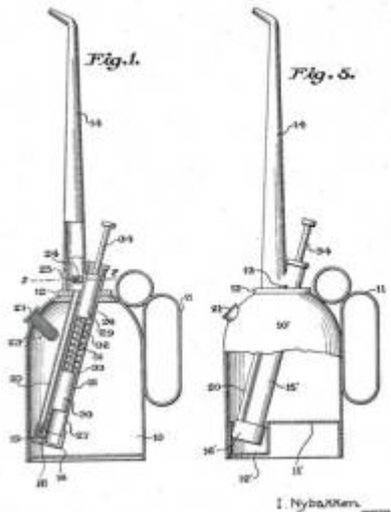


Inventor
Arthur R. Beck,
By Lewis & Morgan, Attys.

Aug. 28, 1923. E. H. STULTZ 1,466,256
PUMP FOR OIL CAN
Filed March 11, 1922

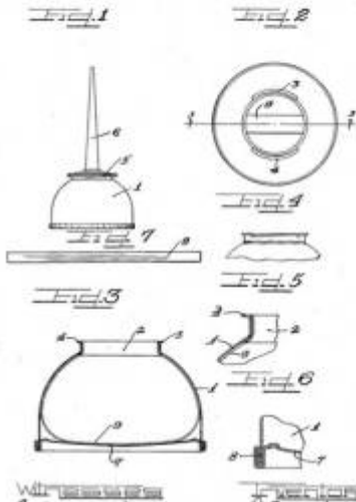


Oct. 9, 1923. I. NYBAKKEN 1,470,469
Oil Can
Filed June 22, 1922



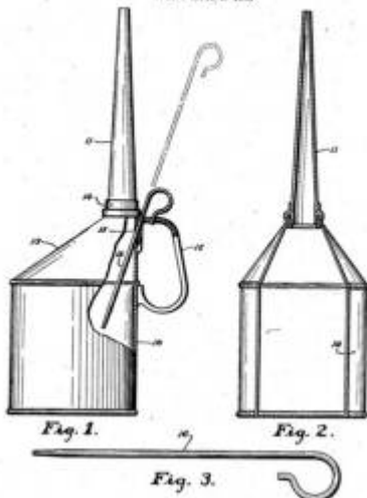
Dec. 4, 1923. G. LIDSEEN 1,476,365

OIL CAN
Filed Oct. 22, 1923



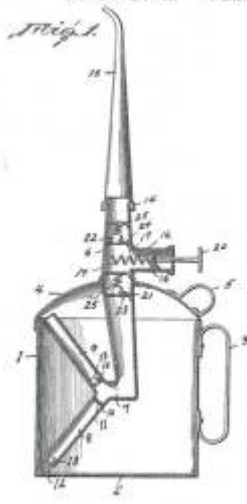
Dec. 4, 1923. J. B. AGNEW, SR 1,476,668

ALL FOR
Filed April 4, 1922



James B. Agnew, Sr

REVISED FOR OIL CAN
Filed March 16, 1925 2 Sheets-Sheet 1

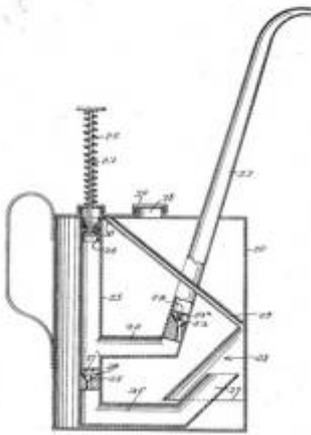


Invention

Charles C. DeWolfe

June 17, 1924. E. L. HOYLE ET AL. 1,498,100

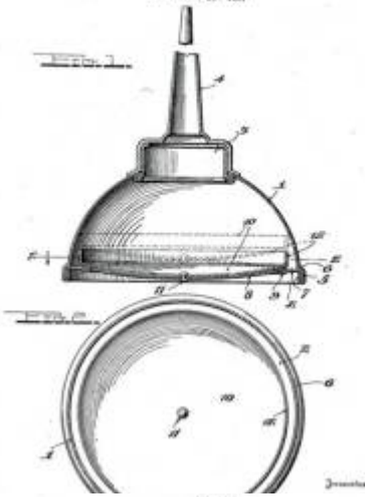
Oil Can
Filed July 18, 1923



*E. L. Hoyle and
Edward W. ...*

July 8, 1924. T. O. BARREN. 1,500,791

Oil Can
Filed Dec. 28, 1923



Oil Can
Filed Dec. 14, 1923

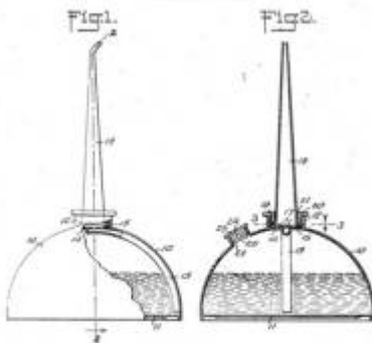
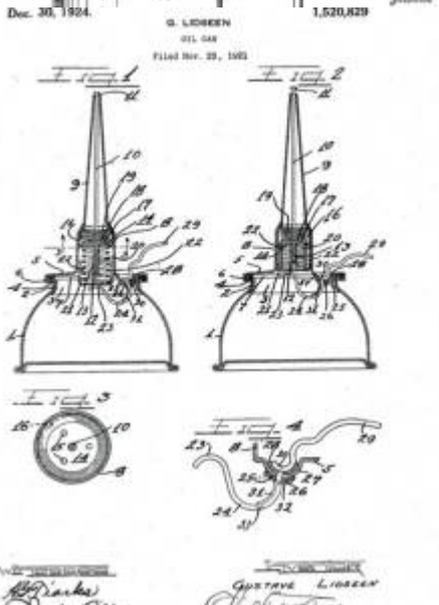
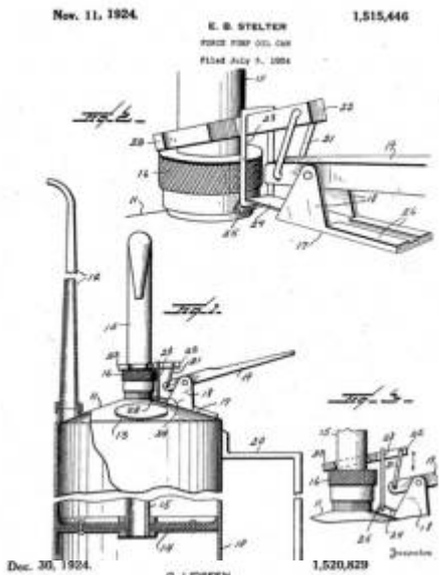
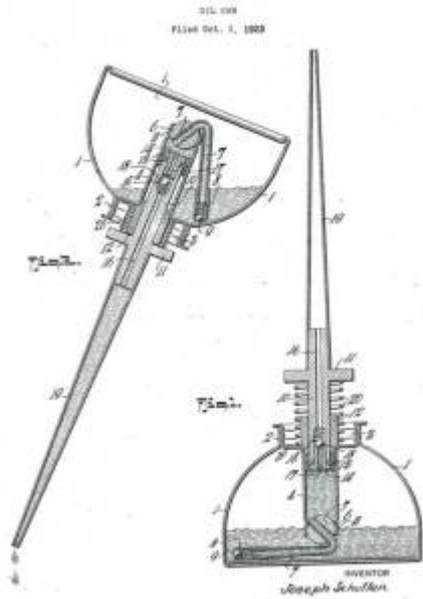


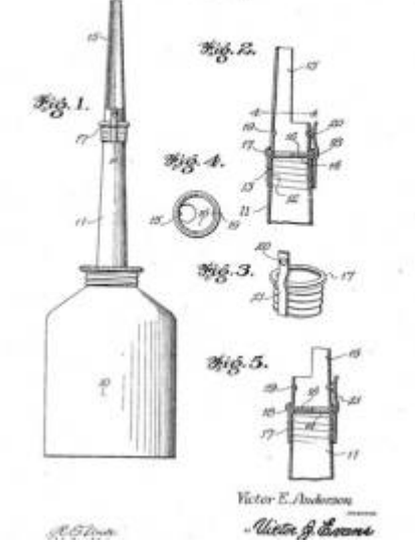
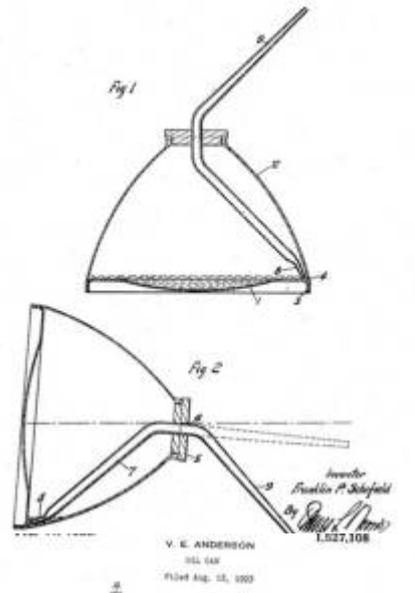
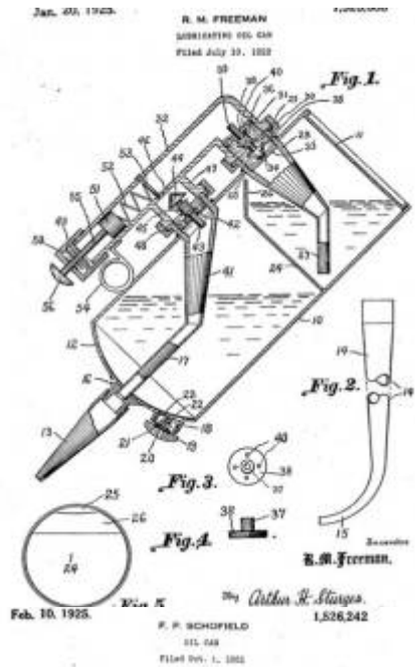
Fig. 3



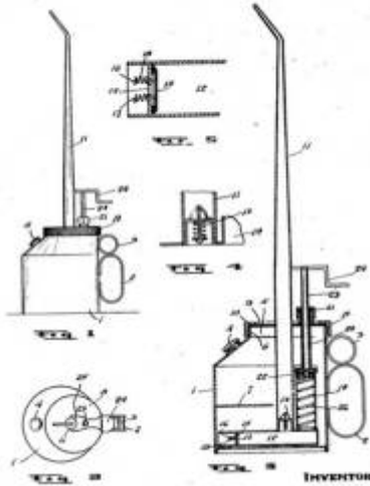
WITNESSES
*William A. ...
Aug 24, 1924*

INVENTOR
WILLIAM O. BARRON
BY *William A. ...*
ATTORNEY



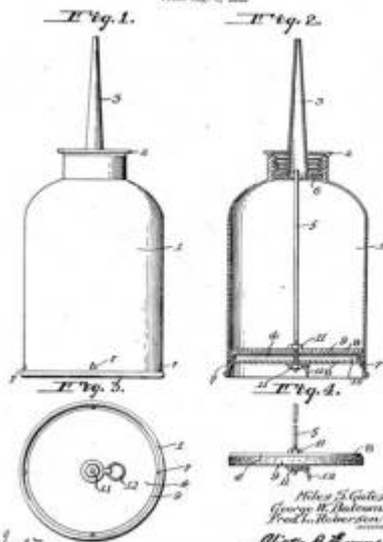


E. HAMEL
OIL CAN PUMP
Filed June 27, 1923



INVENTOR
E. Hamel
E. Hamel

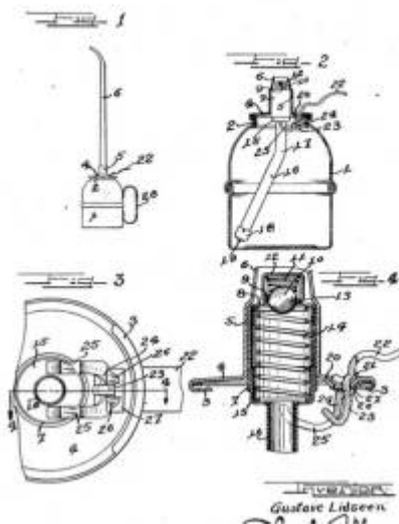
M. S. GATES ET AL.
911, 934
Filed Aug. 4, 1923



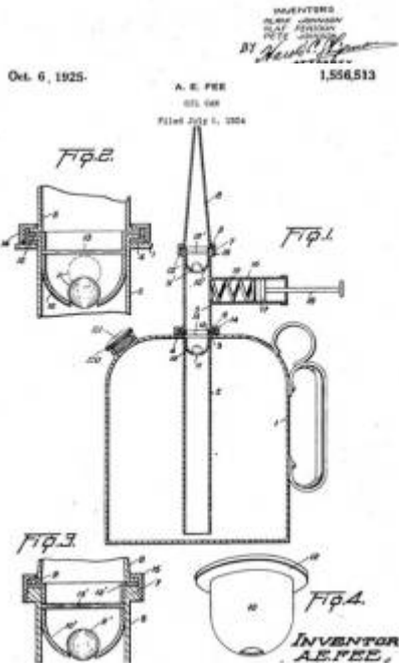
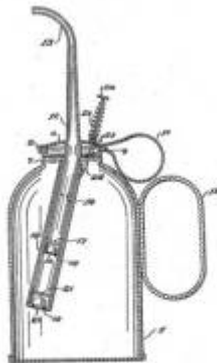
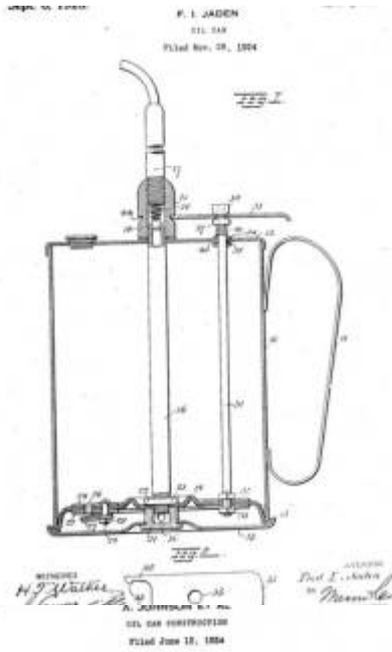
Miles S. Gates
George W. Babson
Fred W. Robinson
Miles S. Gates
1,542,896

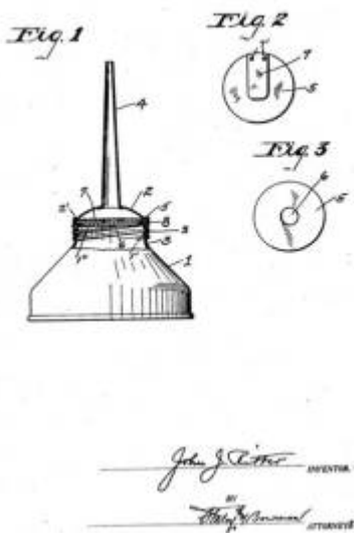
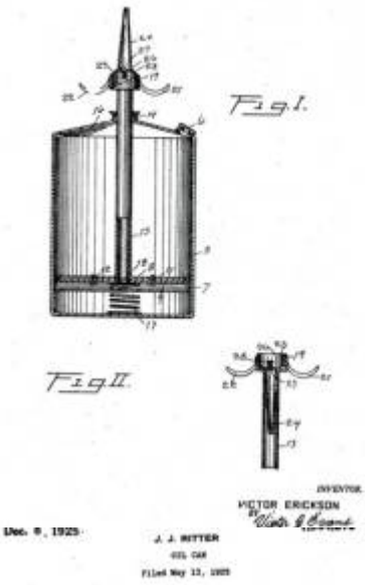
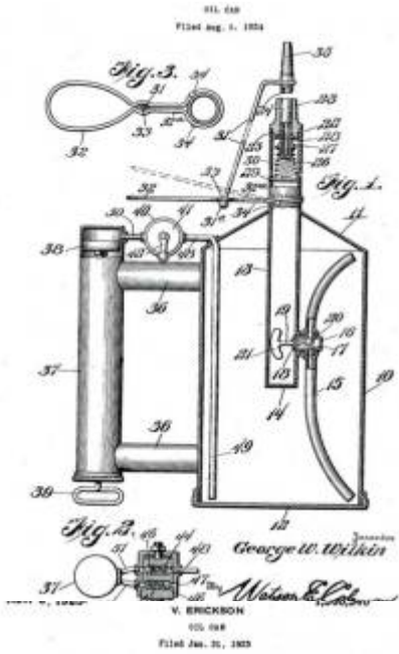
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June 23, 1925.

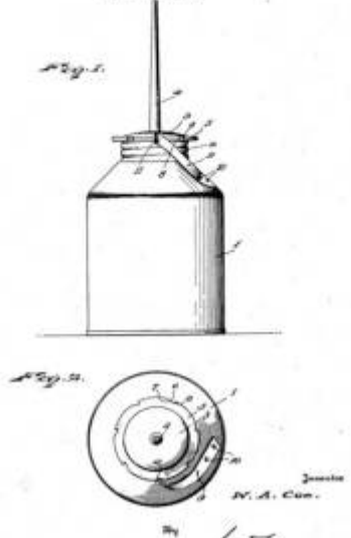
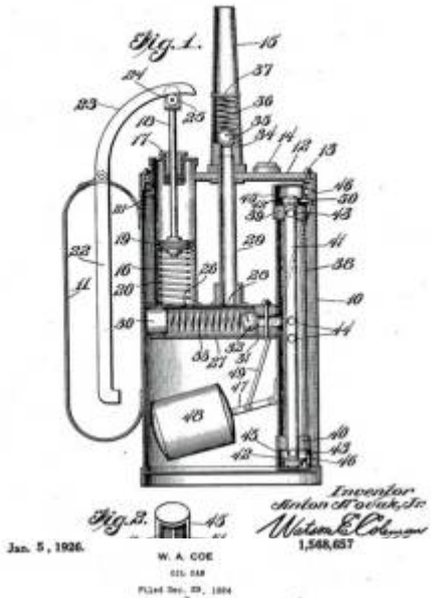
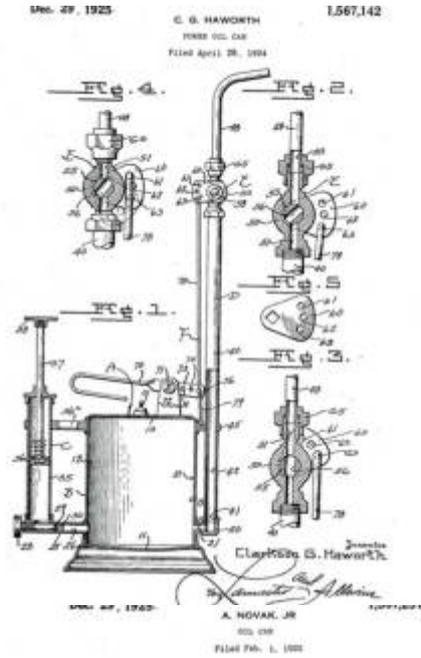
G. LIDSEEN
PUMP FEED OIL CAN
Filed Dec. 1, 1924



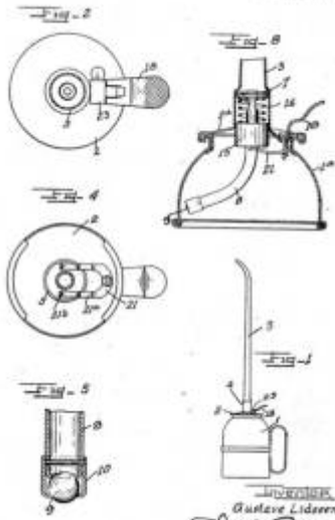
Gustave Lidseen







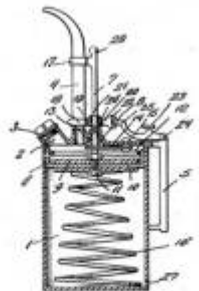
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Filed Feb. 16, 1924 2 Sheets-Sheet 1



INVENTOR

G. W. DAKES
FORCE FEED OIL CAN
Filed Jan. 17, 1923

By *Charles E. Liden*
Attorney

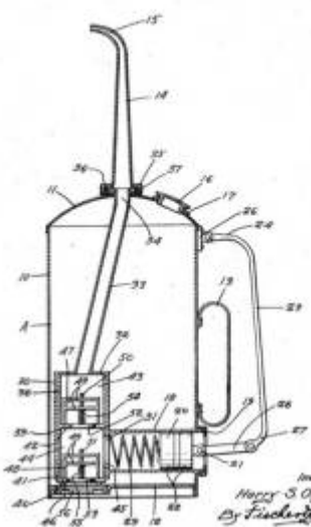


G. W. DAKES, Inventor

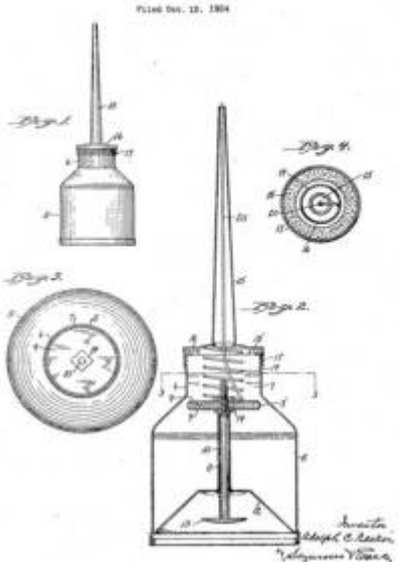
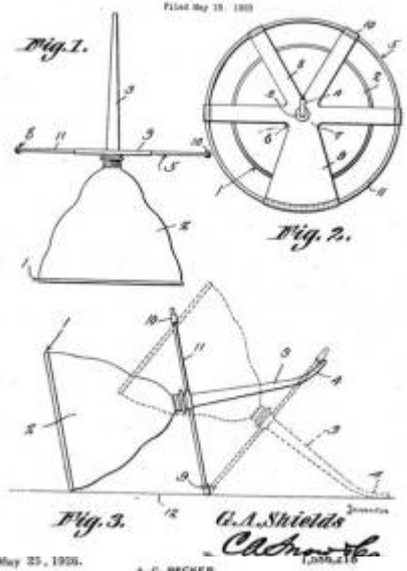
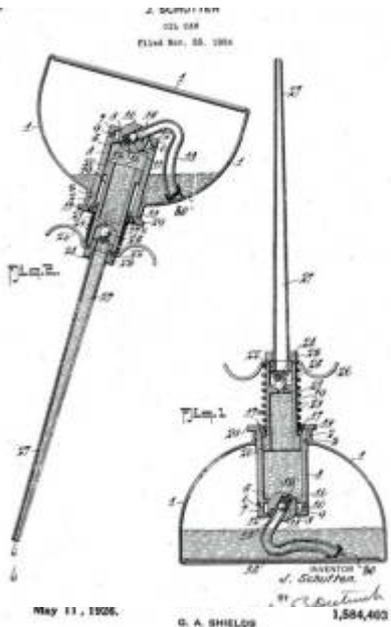
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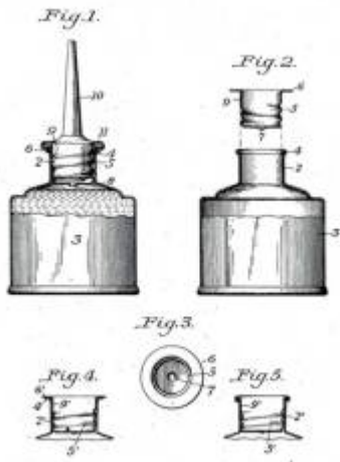
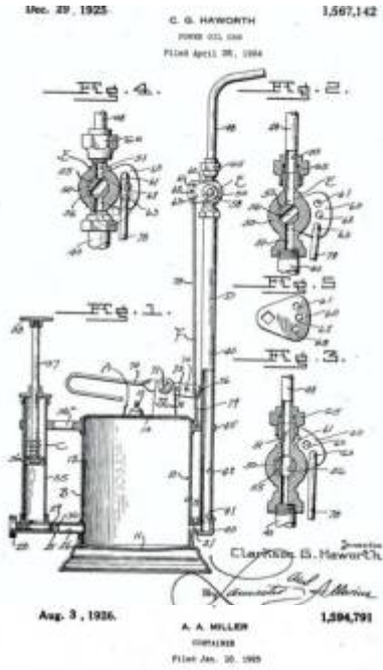
H. S. OLGARD
OIL CAN
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By *Charles E. Liden*
Attorney

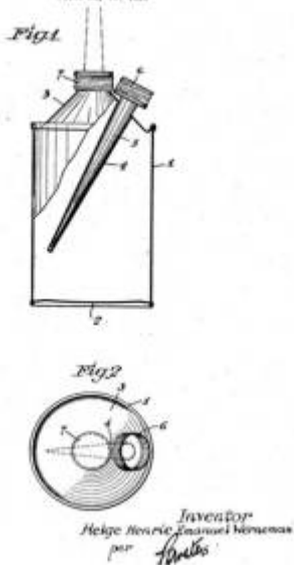


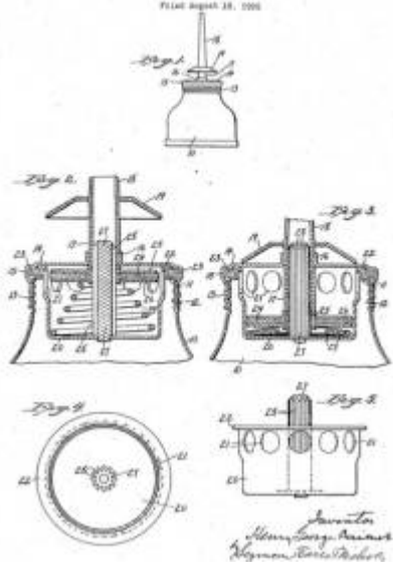
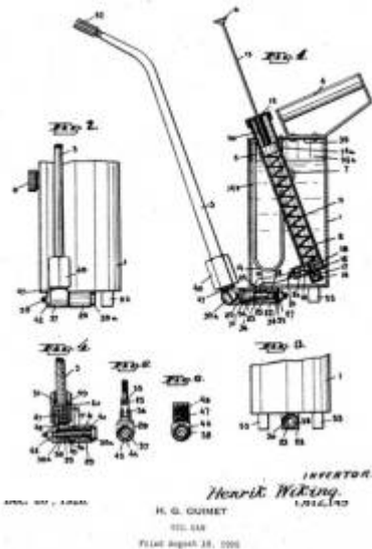
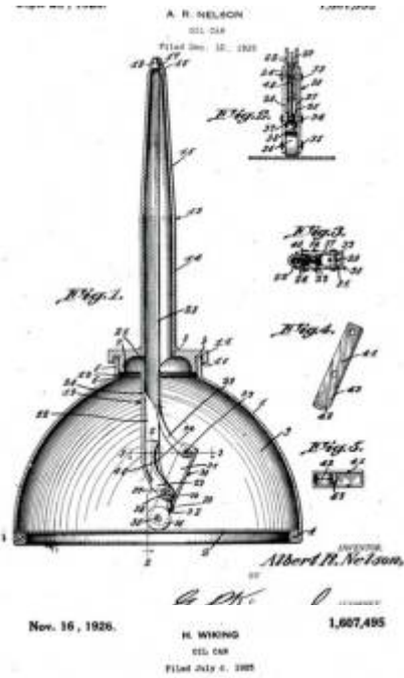
Inventor:
HARRY S. OLGARD
By *Fischer & Spang*





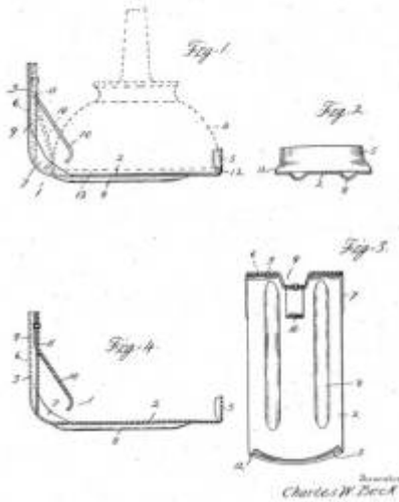
INVENTOR
 Albert S. Miller
 By *John L. ...*
 Attorney





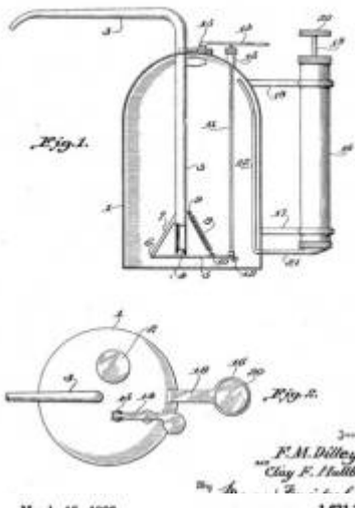
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C. W. BECH
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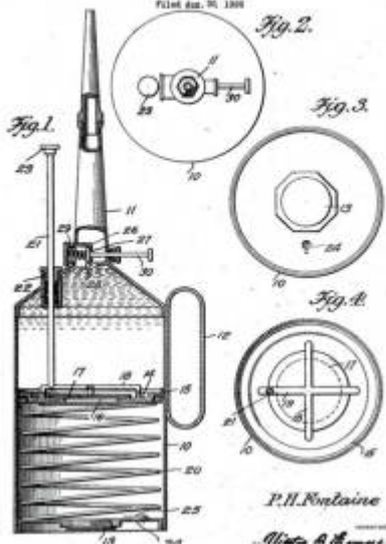
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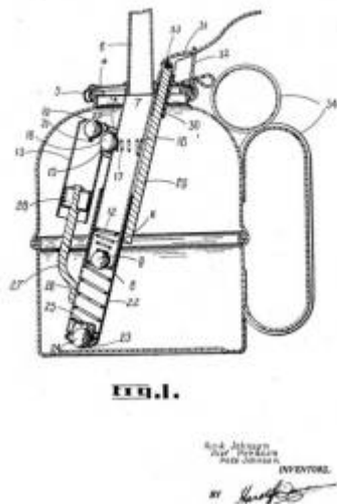
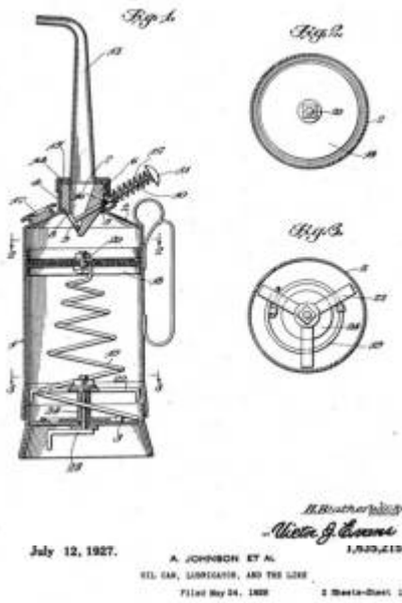
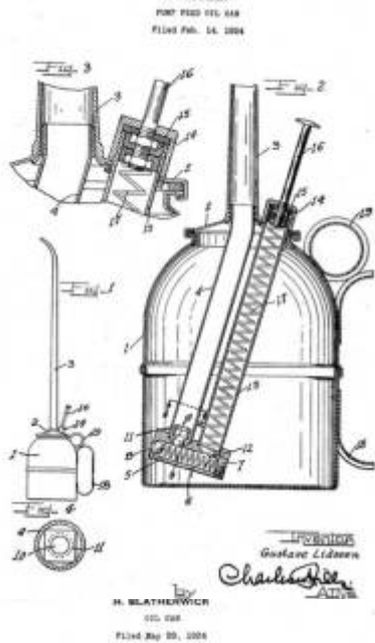
F. M. DILLEY ET AL
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March 15, 1927. **1,621,362**

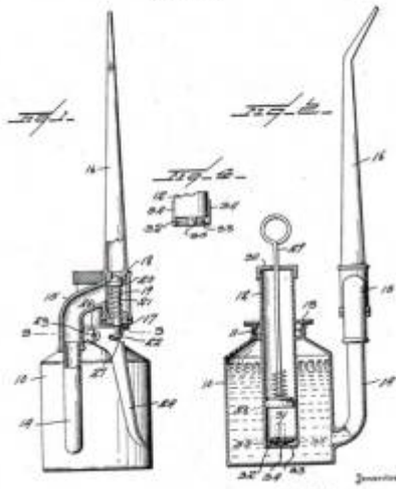
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Aug. 30, 1927.

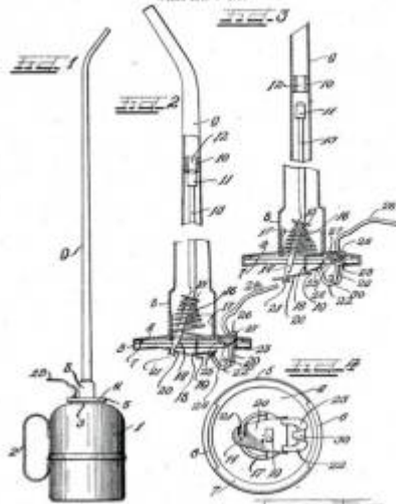
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G. Merz

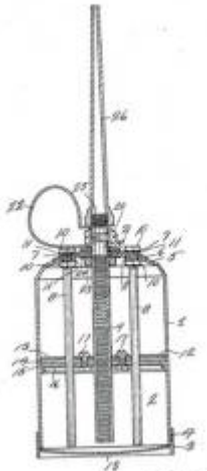
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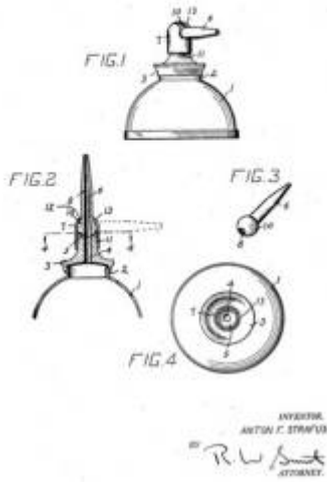
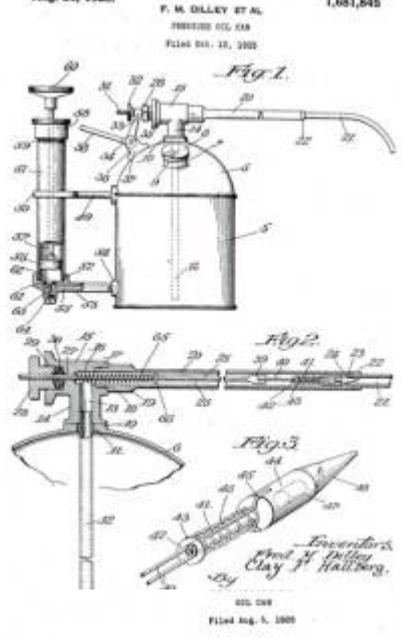
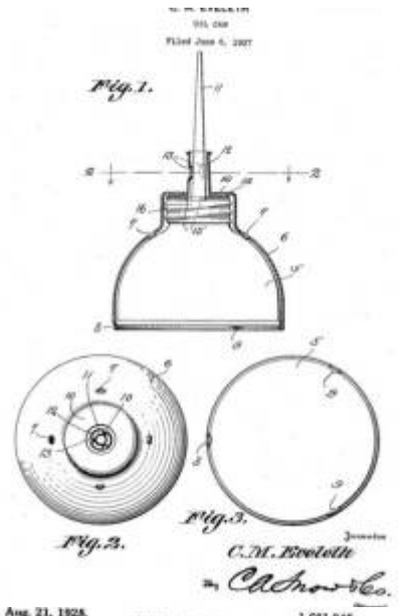


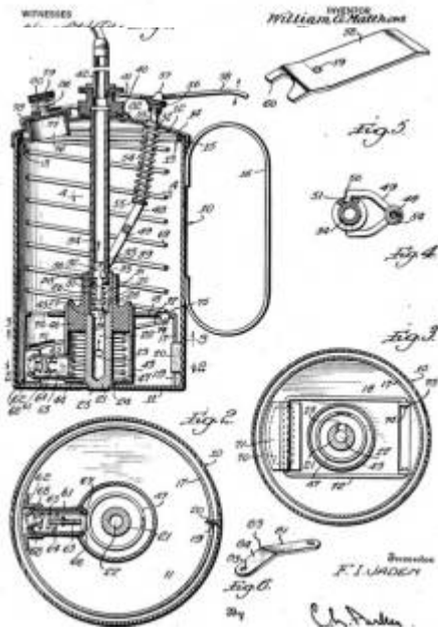
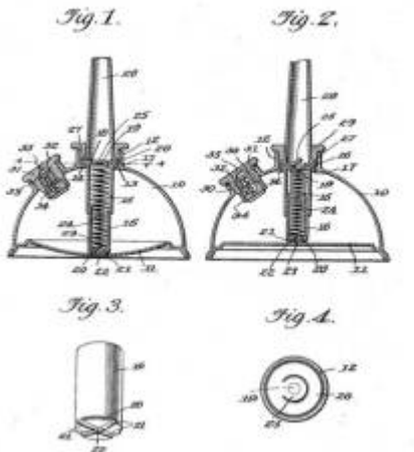
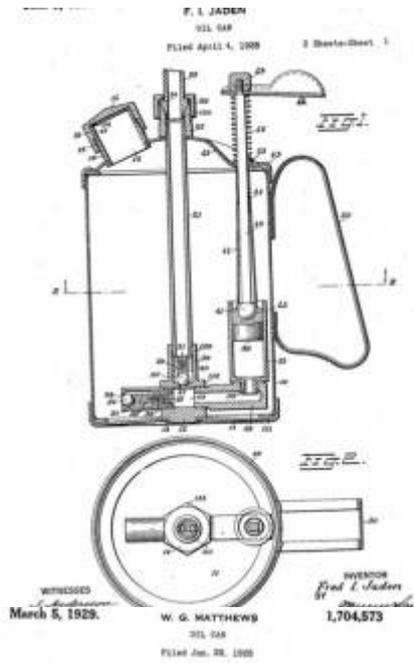
Gustav Lidgren
Att. A. S. S.

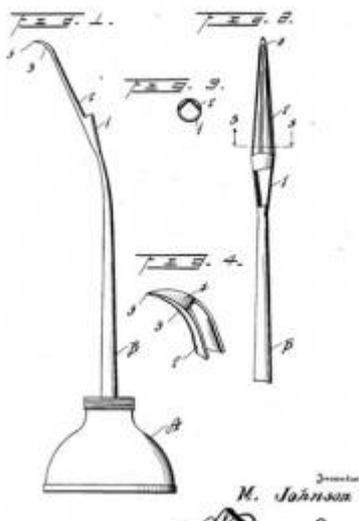
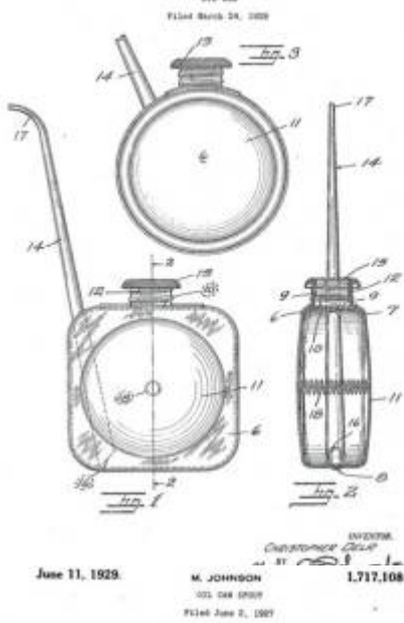
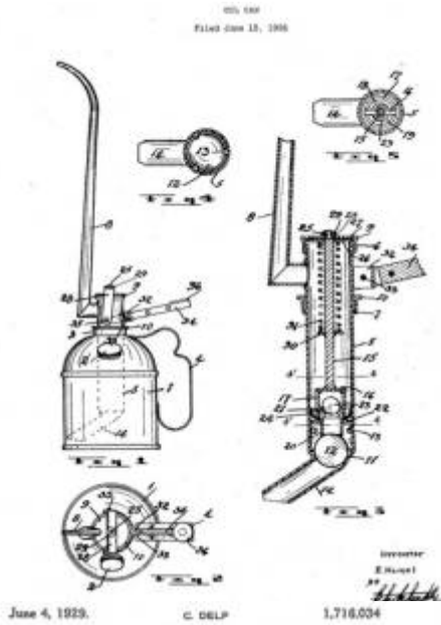
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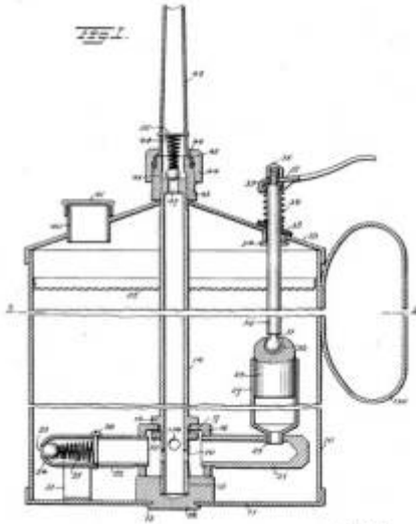
Alex Nyman
James M. Austin
ATTORNEY







511, 008
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INVENTOR
Edw. J. Baker

Filed Aug. 9, 1906

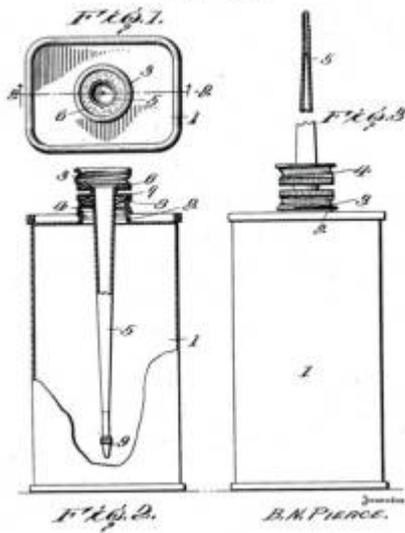
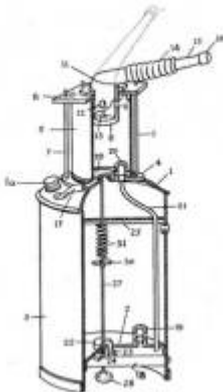
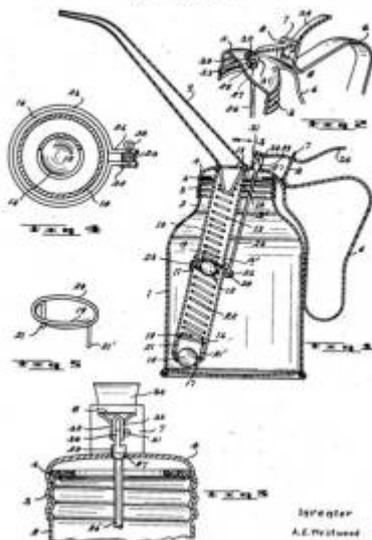
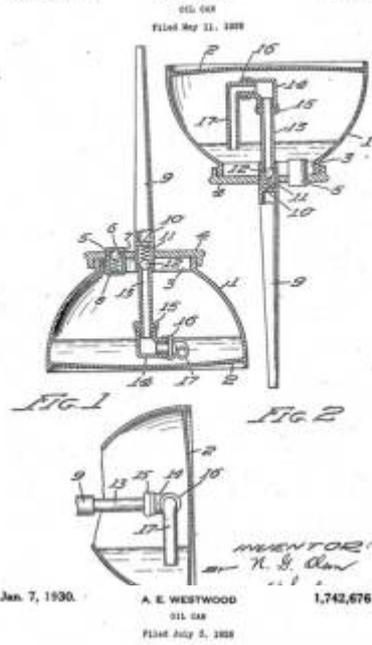
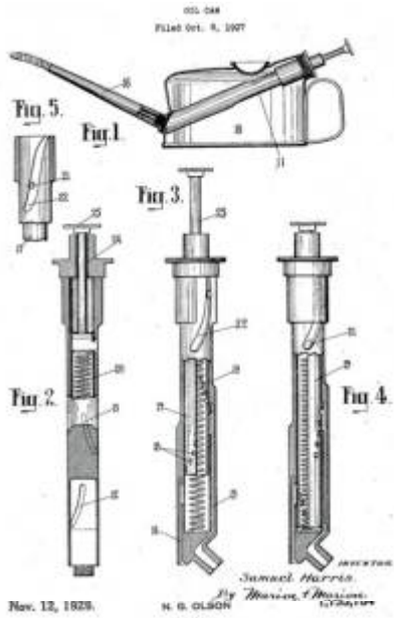


Fig. 2. *B.M. Pierce.*

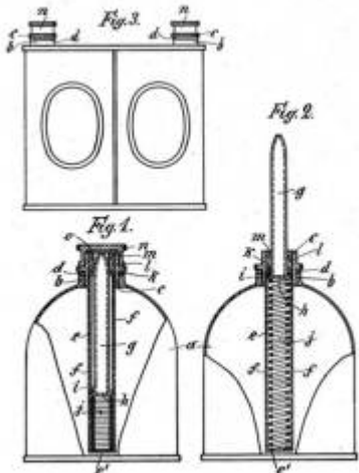
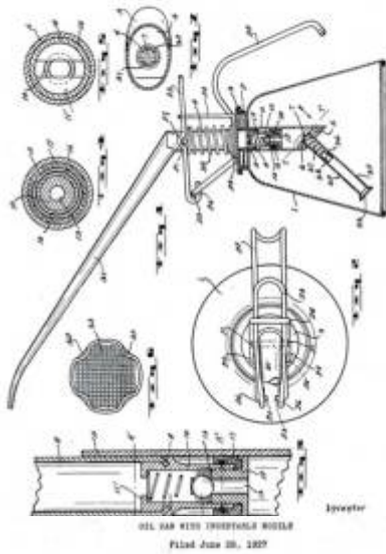
512, 000 LIQUID MIXER
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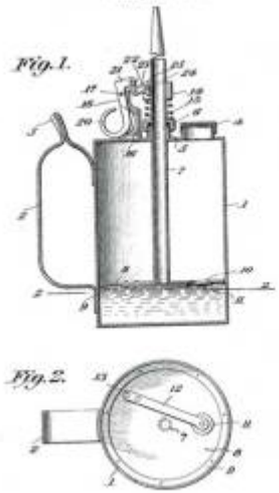
INVENTORS
John H. Groves
Gordon C. McNeiland
BY
Wm. C. McNeill



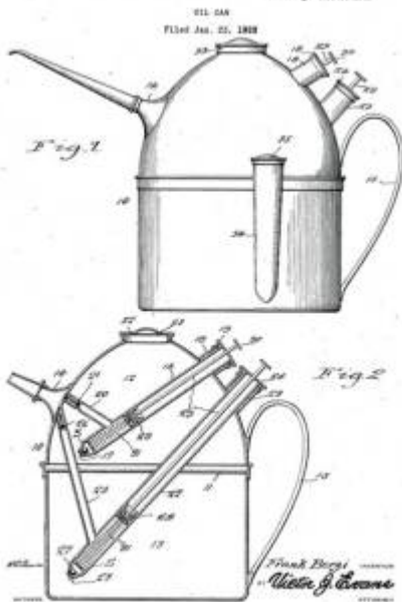
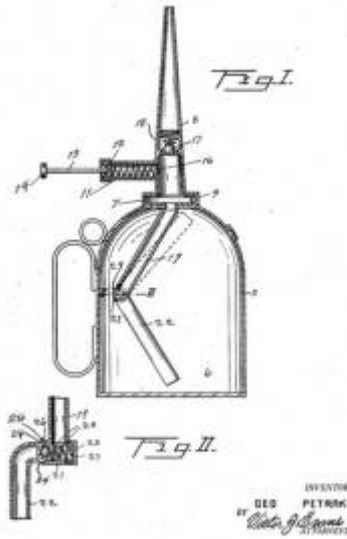
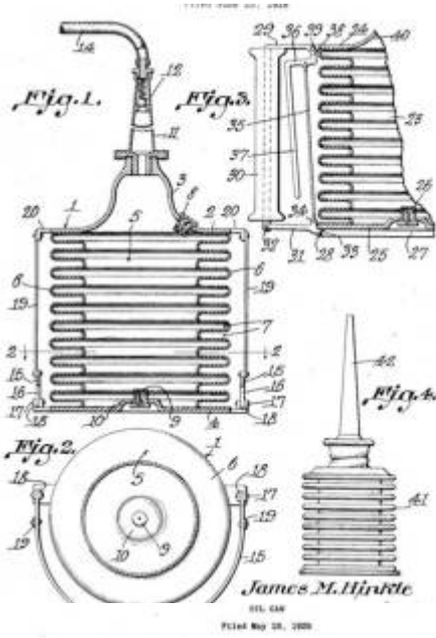
Feb. 18, 1930. E. H. WYMONS 1,747,800
MOTORIST'S FINE OIL
Filed Feb. 24, 1927

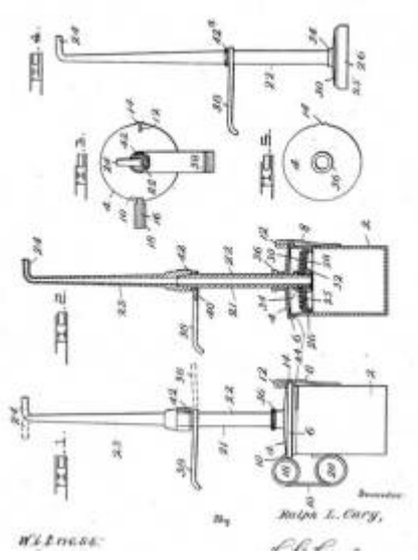
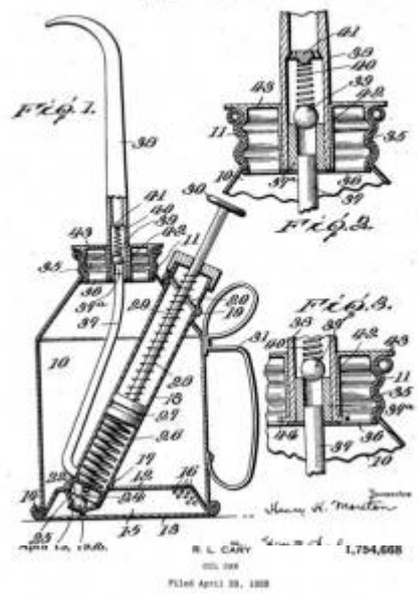
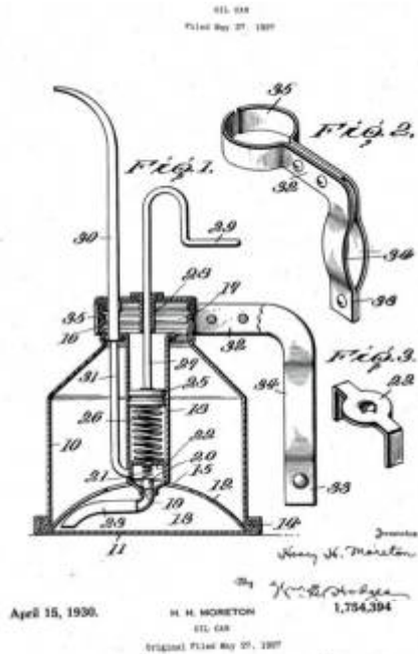


Witnesses: *[Signature]* Inventor: *[Signature]*
OIL CAN
Filed Sept. 7, 1928

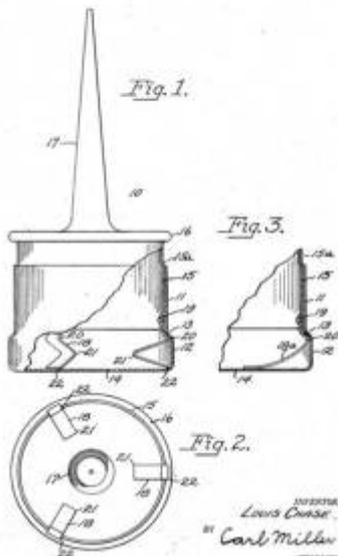


Philips Fontaine
- U.S. Pat. 1,747,800



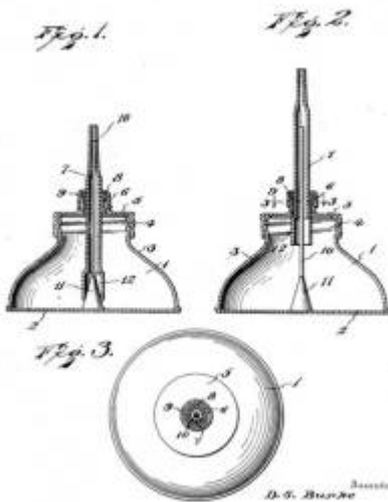


Oil can for spraying liquids
Original Filed Feb. 2, 1907



Oil can
Filed Oct. 1, 1909

INVENTOR
Louis Conner
BY
Carl Miller

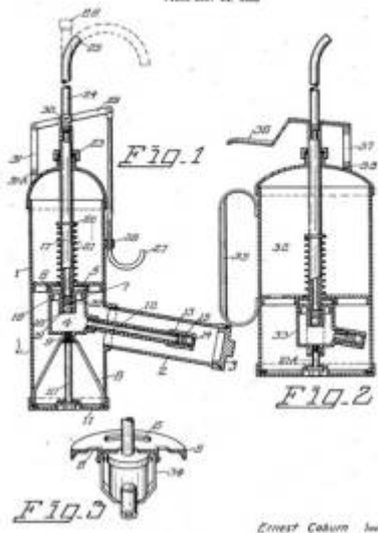


Feb. 10, 1931.

E. COBURN
Oil can
Filed Dec. 24, 1928

1,791,885

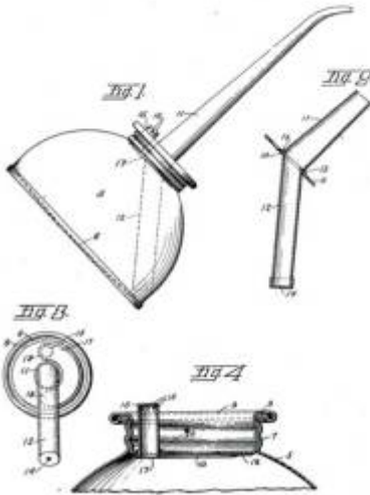
Inventor
E. S. Barker



Ernest Coburn Inventor

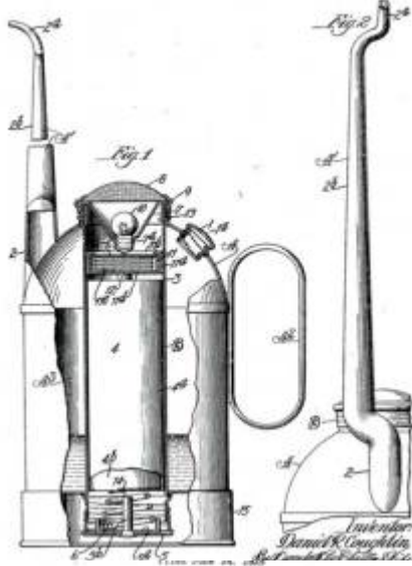
Feb. 10, 1931. P. C. LINDSEY 1,792,020

DES. 626
Filed Oct. 11, 1928

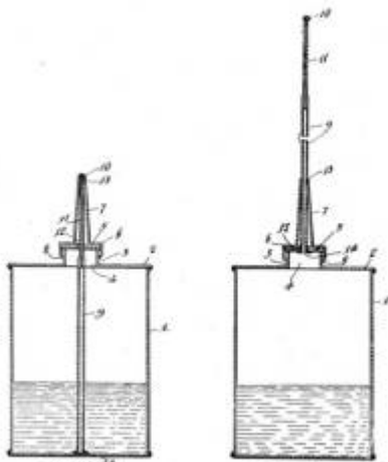


P. C. Lindsey
INVENTOR.

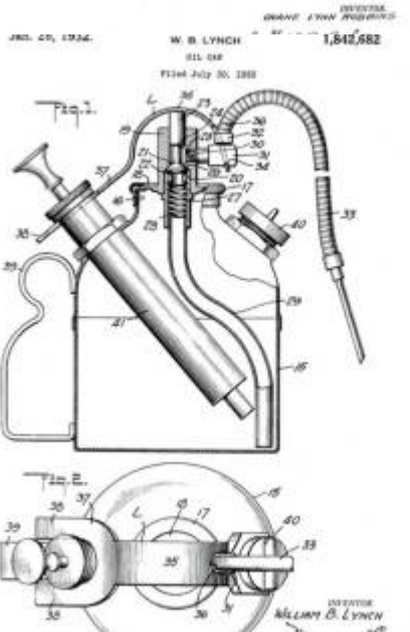
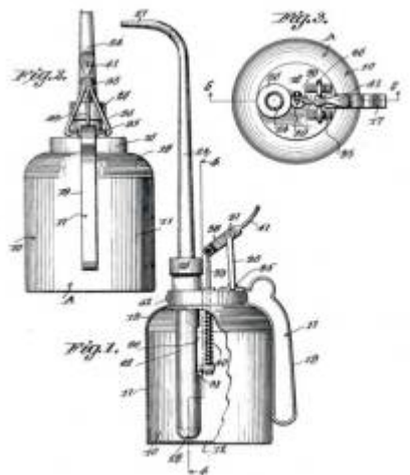
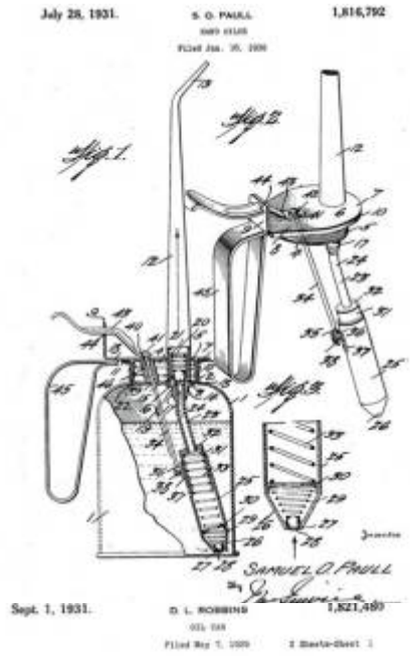
ORIENTATION OIL CAN AND FLARE LIGHT
Filed Oct. 3, 1928 2 Sheets-Sheet 1



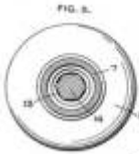
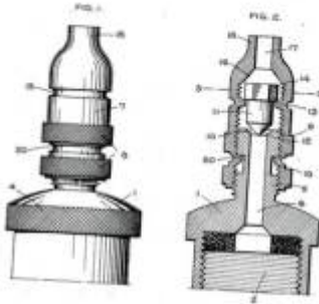
Inventor
Dennis K. Coe
Attorney



Inventor
Milton L. Baker



1,842,869
M. J. MALE
SPRAY FOR OIL BURNING, GAS, FIRE EXTINGUISHING, AND THE LIKE
Filed March 28, 1931

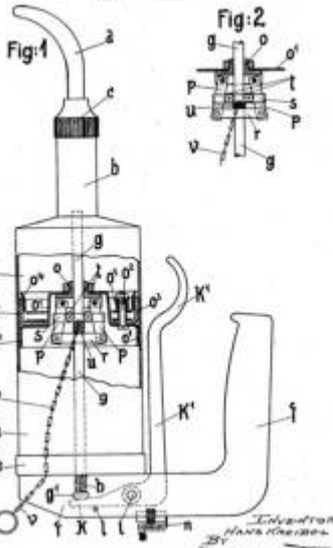


Inventor:
M. J. Male
by Richard L. Behrend

March 1, 1932.

H. KRIDDEL 1,941,100

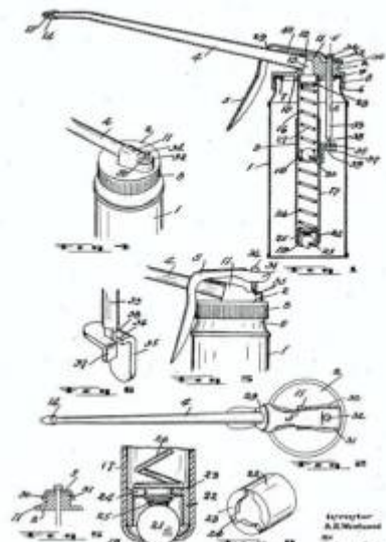
OIL LUBRICATOR BAR
Filed June 7, 1929



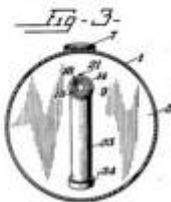
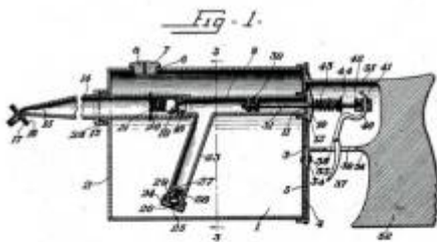
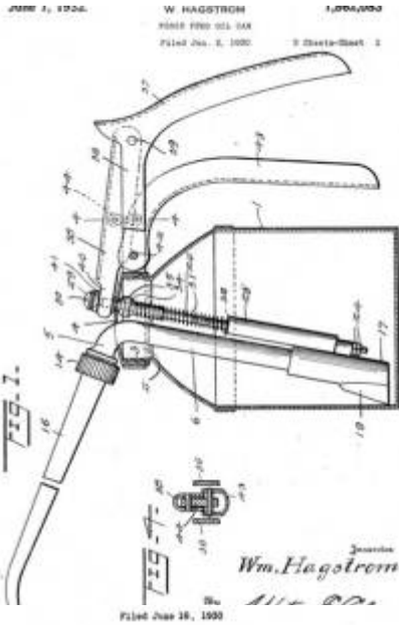
March 1, 1932.

A. S. WESTWOOD 1,949,101

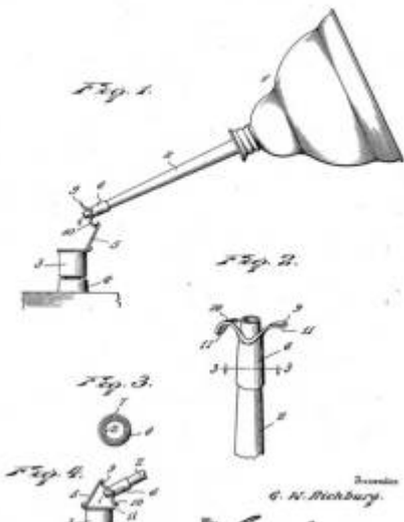
OIL BAR
Filed June 10, 1929



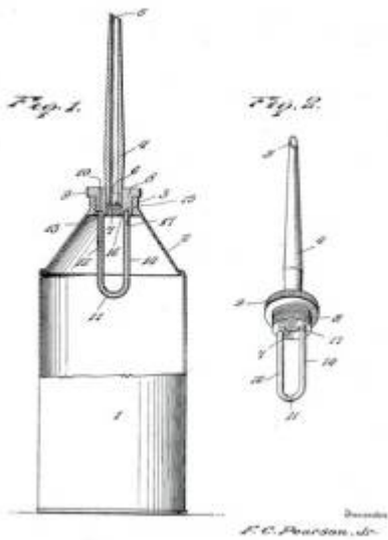
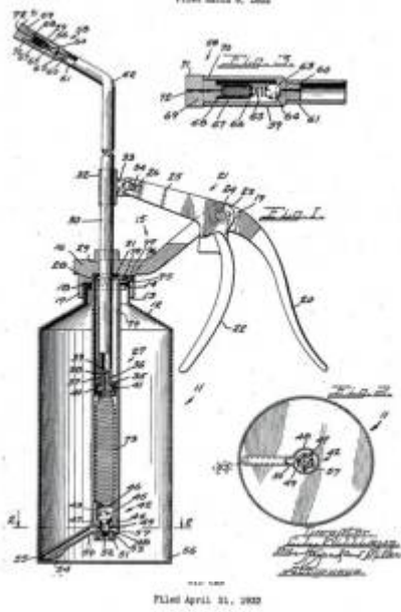
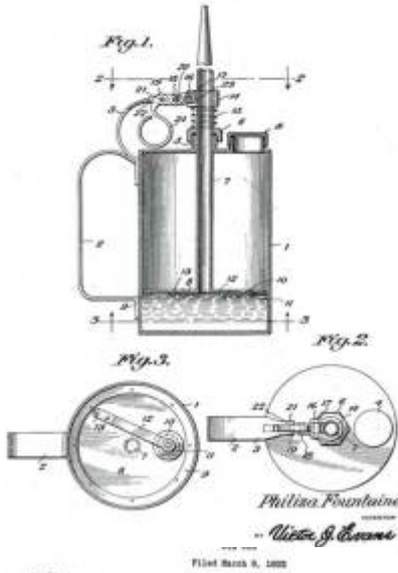
Inventor:
A. S. Westwood

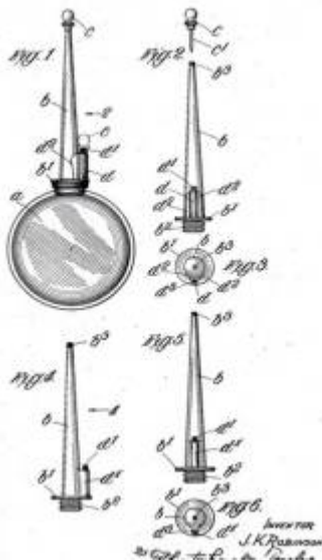
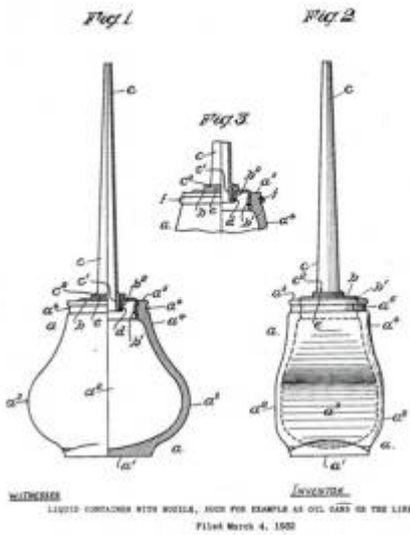
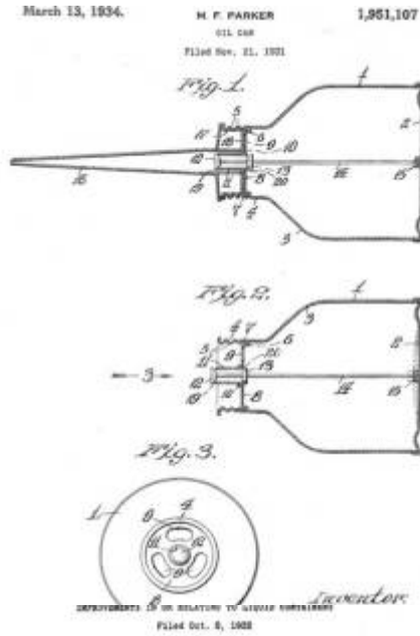


Inventor
C. N. Wilcox
 Attorney
 Filed Nov. 6, 1900



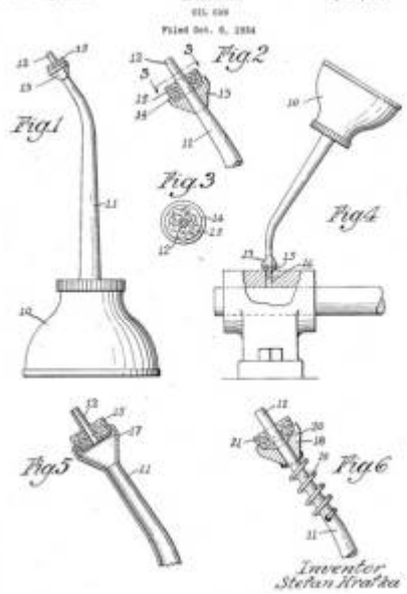
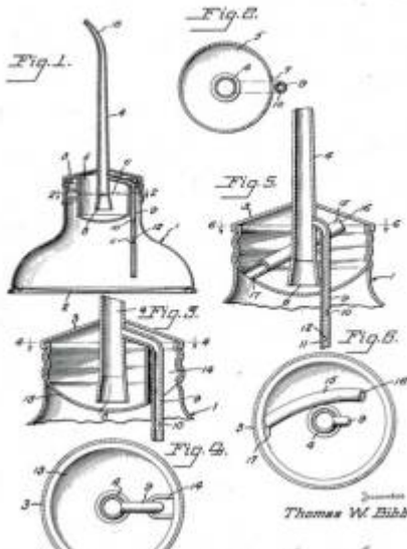
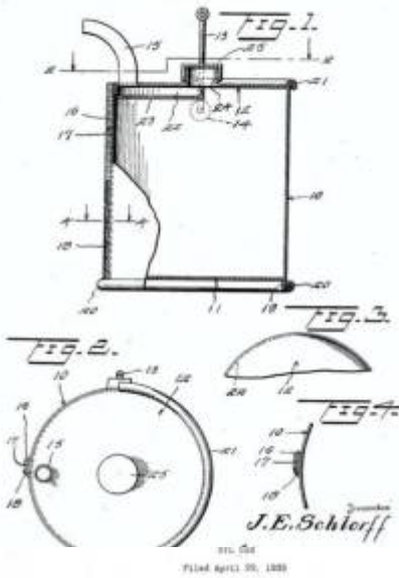
AUG. 25, 1906. P. FOUNTAINE
OIL CAN
Filed July 24, 1905

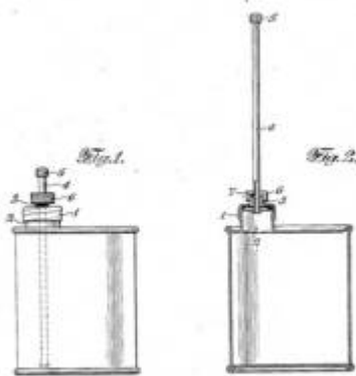
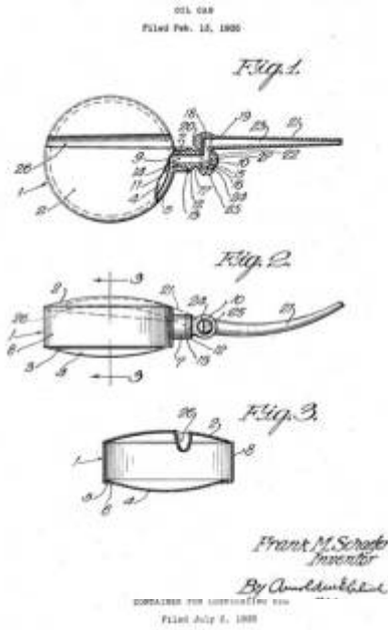




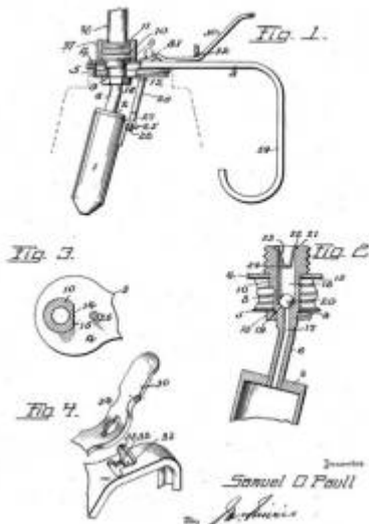
May 7, 1935. J. E. SCHLORFF 2,000,299

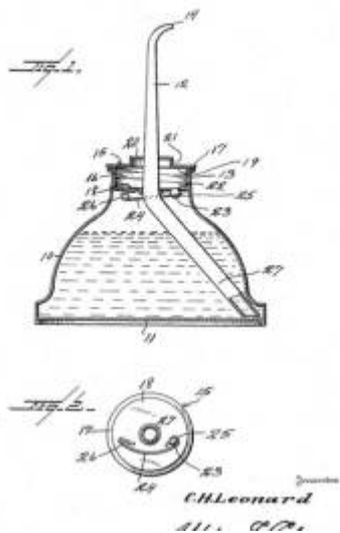
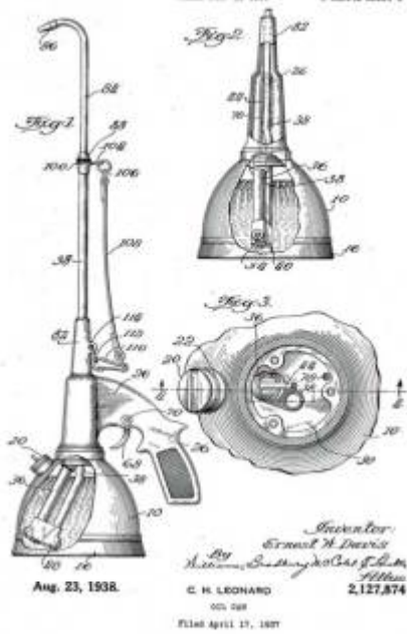
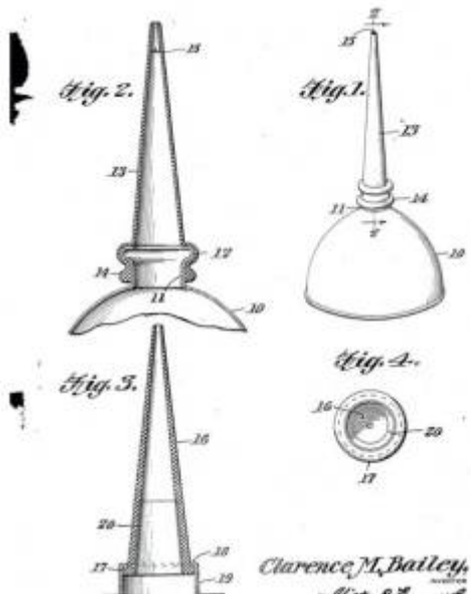
SAFETY OIL CAN
Filed Feb. 9, 1934



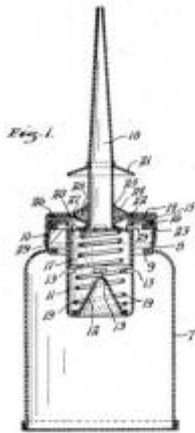


Nov. 17, 1906. S. O. PAULL 2,061,676
BIRD FEEDER
Filed July 9, 1906

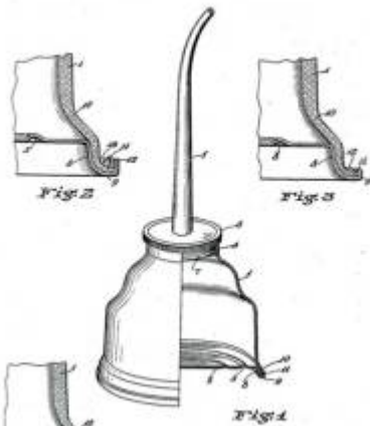




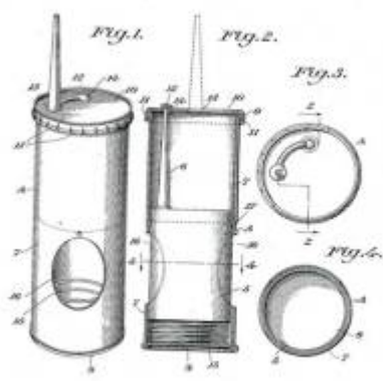
Aug. 15, 1939. C. A. ANDERSON
PRESSURE OIL CAN
Filed Feb. 21, 1939 2 Sheets-Sheet 1



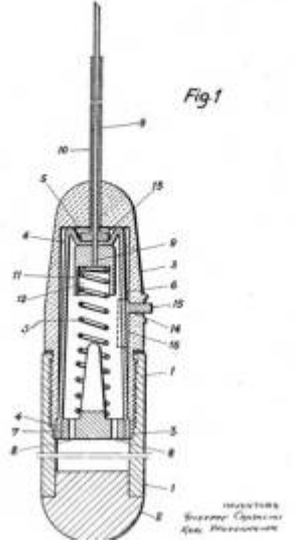
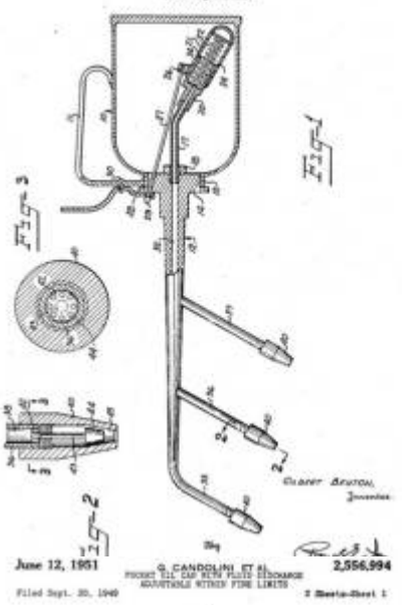
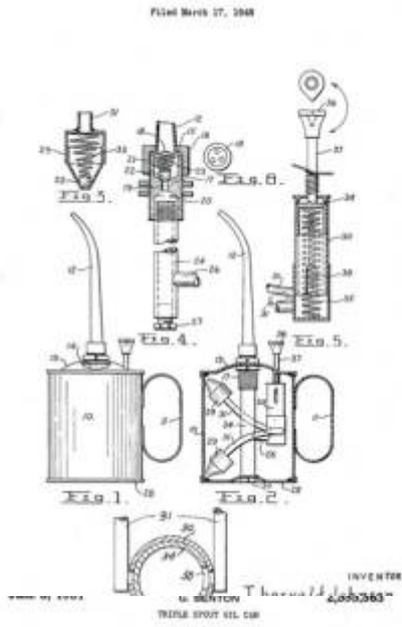
INVENTOR
CHESTER H. ANDERSON
L. NAST
2,213,404
PRESSURE OIL CAN
Filed Feb. 16, 1939

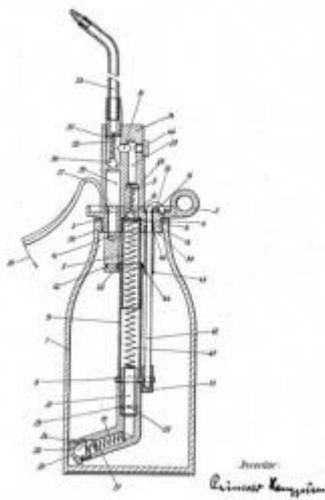
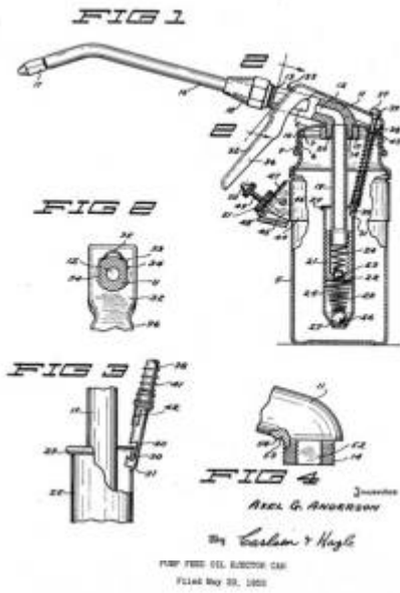
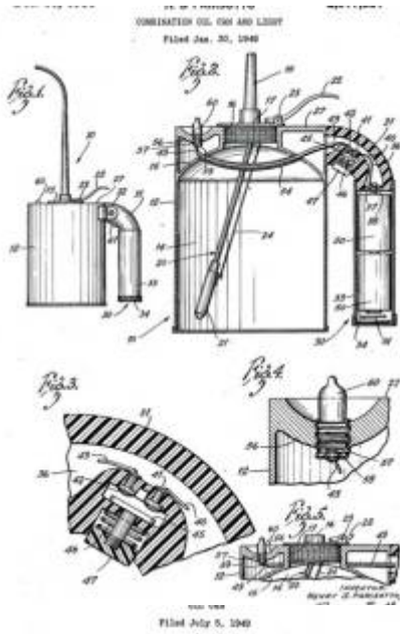


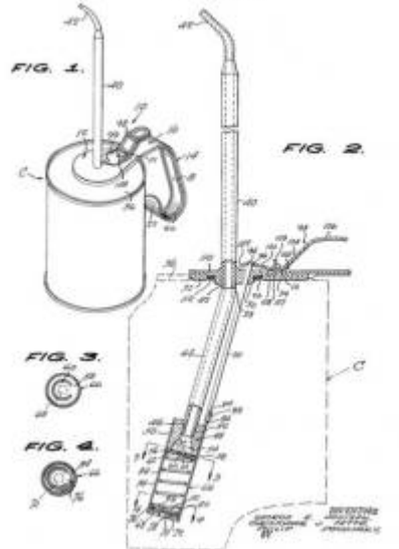
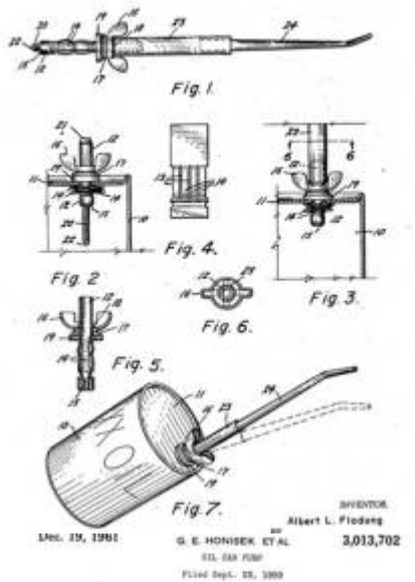
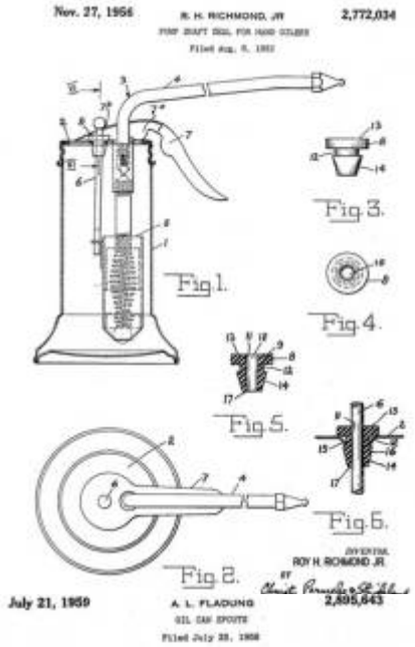
INVENTOR
R. V. JENKINS
2,233,536
OIL CAN
Filed April 1, 1940
March 4, 1941.



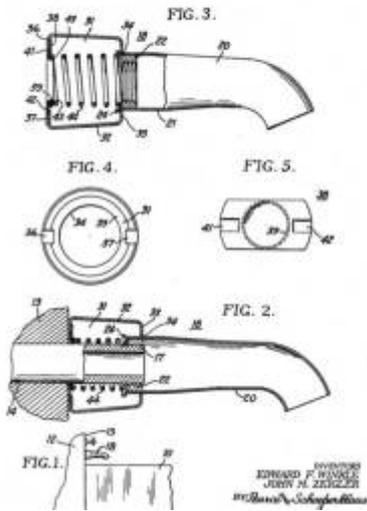
Ralph V. Jenkins
C. G. & C. M. Co.







June 22, 1965 E. F. WINKLE ET AL 3,190,308
SPRAY ASSEMBLY
Filed Feb. 22, 1962



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