

THE LUNKENHEIMER

Plain and Automatic Compression Grease Cups

— FOR —

ENGINE AND SHAFTING BEARINGS.

MANUFACTURED ONLY BY

THE LUNKENHEIMER COMPANY,

General Offices and Factories:

GINGINNATI, O., U. S. A.

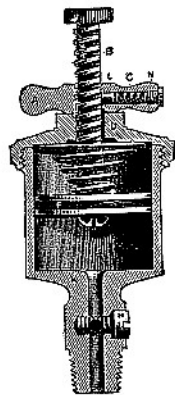
BRANCHES:

26 Cortlandt Street, New York.

35 Great Dover Street, London.

The Lunkenheimer "Ideal" Automatic Grease Cup.

THE LUNKENHEIMER "IDEAL" AUTOMATIC GREASE CUP has a leather packed plunger, (insuring a tight joint and smooth working) which is so constructed that it is easily raised when cup requires recharging with grease. The spring and plunger are conveniently controlled by thumb-nut (A) provided with an automatic lock arrangement to prevent its jarring from position on stem. This Cup is highly polished, very ornamental, and guaranteed to be the best Cup of its kind made.



DIRECTIONS.

Turn thumb-nut (A) to the right until plunger is drawn to top of cup; then unscrew cover and fill the cup with grease. Replace cover and place pressure on grease by screwing up thumb-nut (A) to top of stem, which releases the spring, thereby allowing plunger to compress and feed the grease. The rate of feed must be regulated by set-screw (H).

If it is desired to stop the flow of grease, turn thumb-nut (A) down to cover, thereby taking tension off spring.

PRICE LIST.

Number	00	0	1	2	3	4
Inside Diameter.....inches	1	1¼	1½	2	2½	3
Pipe Thread.....inch	¾	¾	¾	¾	½	½
Capacity (Grease).....ounces	⅓	1	1½	3	4½	6½
Finished Brass.....each	1 50	2 00	2 50	3 20	4 30	6 00
Nickel Plated.....each	1 75	2 25	2 80	3 60	5 00	6 75

The Lunkenheimer "Apollo" Compression Iron Grease Cup.

FOR BEARINGS,
SHAFTING, ETC.

THE "APOLLO" COMPRESSION IRON GREASE CUP is heavy and designed for use in all places where the finish of the article used is not important. It works well on Shafting, Pulleys and all Bearings, and will feed from any direction. The threaded shank consists of a common pipe nipple inserted in base of cup, which can easily be replaced if broken.

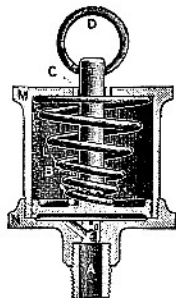


Fig. 669.

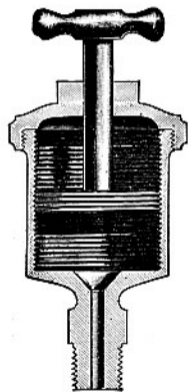
TO FILL: Raise plunger by means of a ring at top of same and lock plunger stem over top of cup by means of lugs on sides of stem. Remove cover, fill with grease, regulate feed by screw in base, replace cover and put pressure on grease by unlocking stem lugs from hole in cover.

This cup is very economical in operation and one filling can be so regulated as to last a long time. Each cup is fully guaranteed.

PRICE LIST.

Number	1	2	3	4
Inside Diameter.....inches	1½	2	2½	3
Shank Pipe Thread.....Inch	¼	⅜	½	⅝
Capacity (Grease)ounces	1½	3	6	10
Iron	1 50	1 70	2 30	3 20

The Lunkenheimer Screw Feed "Marine" Grease Cup.

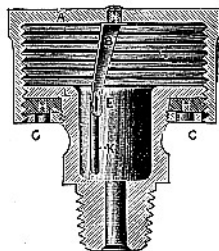


THE LUNKENHEIMER SCREW FEED "MARINE" GREASE CUP is more particularly designed for Marine Engines, but will be found suitable for many other purposes where a screw feed is desired, or it may be necessary to force the grease some distance. This cup is made first-class throughout, highly finished and very ornamental.

PRICE LIST.

Number.....	00	0	1	2	3	4
Inside Diameter.....inches	1	1¼	1½	2	2½	3
Shank.....pipe thread	⅛	¼	⅓	⅜	½	½
Capacity (Grease).....ounces	⅓	1	1½	3	4½	6½
Brass.....each	1 00	1 20	1 60	2 00	2 80	4 00
Nickel Plated.....each	1 20	1 45	1 90	2 40	3 40	4 75

The Lunkenheimer "Tiger" Plain Grease Cup



THE LUNKENHEIMER "TIGER" PLAIN GREASE CUP is a cast brass cup, well adapted for jarring machinery; is unsurpassed where a simple, compact and efficient one is wanted. By screwing down cap (A) the lubricant is forced to the bearing. The leather washer (H) prevents the grease from leaking out of cup, and can be easily replaced when worn out; spring lock arrangement (B), projection (E) of which engages (K) at each turn prevents the cap from jarring off, also cuts and loosens the grease.

Always keep leather washer (H) well expanded against the thread by screwing up plate (C). This plate can easily be tightened or unscrewed by using a pointed tool, inserting it in one of the holes in plate and striking it with a hammer.

These cups are furnished in three styles, viz: FINISHED BRASS, NICKEL PLATED and ROUGH.—(See price list below). When no style is mentioned, orders will be filled with FINISHED BRASS.

PRICE LIST.

Number.....	00	0	1	2	3	4
Inside Diameter.....inches	1	1¼	1½	2	2½	3
Pipe Thread.....inch	⅜	¼	¼	⅝	½	½
Capacity (Grease).....ounces	¼	⅔	1	2	3½	5
Finished Brass.....each	70	90	1 15	1 50	2 15	2 90
Finished Nickered.....each	82	1 06	1 86	1 80	2 60	3 40
Rough.....each	56	74	96	1 28	1 76	2 30

The Lunkenheimer "Rex" Spun Top Grease Cup.

THIS simple and inexpensive Grease Cup will be found equal to the most expensive kinds for various purposes. The top is of spun brass, and although being very light in weight (so as not to jar off), is quite strong; the base is made of cast brass.

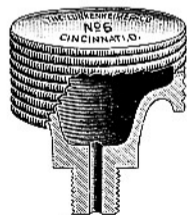


Fig. 514.

PRICE LIST.

Number.....	6	7	8	9
Outside Diameter.....inches	1½	2	2¾	2¾
Pipe Thread..... inch	⅛	¼	⅜	⅜
Capacity (Grease).....ounces	⅔	1½	3½	5
BRASS.....each	55	70	90	120