Please read and save these instructions. Read through this owner's manual carefully before using product. Protect yourself and others by observing all safety information, warnings, and cautions. Failure to comply with instructions could result in personal injury and/or damage to product or property. Please retain instructions for future reference.



Grease Filler Pump

Description

Pump is an ideal grease filling Solution to easily load bulk or combination grease guns from bulk grease containers.

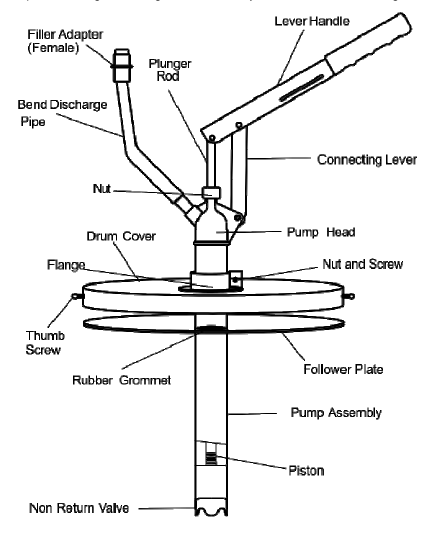


Figure1

Specifications and Dimensions

Model	Drum Capacity	Pump Length	Drum Cover Diameter	Delivery
5NUD9	25-50lbs / 5 gallons	18"	12"	0.98oz/stroke





Grease Filler Pump

General Safety Information

Always wear safety glasses when using grease pump. Keep work area clean and remove any excess grease from tools, hands, and clothing after use.

A CAUTION If excess grease is left on floors, tools, or equipment, a slippery surface will be created.

AWARNING Never use this pump with water based fluids, chemicals and acids

Do not use steel follower plate when using the pump with tapered grease containers. (Only use rubber follower plate with tapered containers).

NOTE: The pump is made from plated steel components. It should never be used to transfer fluids that may cause the pump to rust.

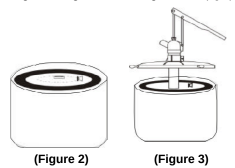
Pump comes complete with a female loader fitting to adapt to the loader valve fitted on grease guns, drum cover, and follower plate.

Assembly

1. Insert the pump assembly through the flange fitted on the drum cover.

Note: Do not tighten the nut and screw to clamp the tube assembly with drum cover.

2. Insert the follower plate in grease container. Push down firmly onto the grease until grease emerges through the rubber grommet. (fig 2)



3. Insert the pump tube assembly along with the drum cover through the rubber grommet of follower plate, till the pump tube touches the base of the container (fig 3).

- 4. Adjust the drum cover on the pump tube assembly to ensure it seats firmly on to the rim of grease
- 5. Hand tighten the 3 thumb screws on the drum cover assembly to affix the drum cover firmly to the grease container

Note: Take care to tighten the thumb screws evenly on to the grease container.

- 6. Tighten the nut and screw on the flange of the drum cover to hold the tube assembly firmly in place. **Note:** Do not over tighten the nut and screw assembly.
- 7. Screw the grease bend pipe and filler adapter assembly on to the outlet at the pump head.
- 8. Pour approx 30ml of oil (SAE 30) into the pump outlet and start operating the lever handle. In a few strokes, pump will start dispensing grease.

Wetted components

Steel, Aluminum, Zinc, Brass, NBR, PVC

Recommended Use

For Grease upto &v including NLGI 2

Do not use with

Water based & other corrosive media

AWARNING Never exert under pressure on Lever handle

Warranty

LIMITED ONE-YEAR WARRANTY

Should this product fail to perform satisfactorily due to a defect or poor workmanship within ONE YEAR from the date of purchase, return it to the place of purchase and it will be replaced, free of charge. Incidental or consequential damages are excluded from this warranty.





Grease Filler Pump

For Repair Parts, call 1-800-323-0620 24 hours a day – 365 days a year

Please provide the following:

- Model Number
- Part description and number as shown on parts list

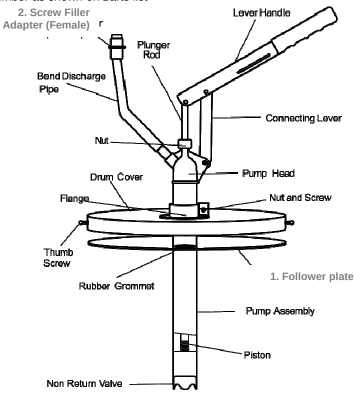


Figure 4 - Repair Parts Illustration for Model 5NUD9

Repair Parts List

Reference Number	Description	Part Number	Qty.
1	Follower plate	TTFLP241288G	1
2	Screw filler Adapter	TTSFA14NG	1

Manufactured for Grainger International, Inc. 100 Grainger Pkwy., Lake Forest IL 60045 U.S.A.

