



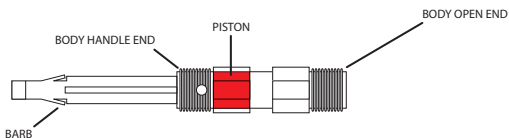
## Grease Sampling Kit for Electric Motor Bearings MGT-01-012

Directions for sampling with the Grease Thief  
from Electric Motor Bearings:

Enclosed in the kit:

- Ten (10) Grease Thief
- Eleven (11) yellow caps
- Ten (10) Shipping Tubes
- One (1) Shipping Envelope
- Ten (10) Blank Equipment Labels

1. Remove 1/8" threaded drain plug from motor bearing.
2. Position red piston at the open end of the Grease Thief body.
3. BY HAND (without using tools) carefully thread the open end of the Grease Thief into the drain hole until the threads seat. DO NOT OVERTIGHTEN.



4. Grab the piston handle and verify that the piston slides freely in the body of the Grease Thief. Return the piston to the original position.
5. Perform normal greasing operations, following OEM or procedure-driven criteria for proper grease type, quantity, and frequency. DO NOT over grease bearing in order to fill the Grease Thief to obtain a sample.
6. Grease may not immediately fill the Grease Thief, or may not normally exit the grease drain hole when properly lubricated.

7. When grease is observed in the Grease Thief, as evidenced by movement of the red piston, unthread the Grease Thief from the drain, and install a new clean Grease Thief.
8. Prior to placing the yellow cap onto the Grease Thief for shipment, purge a small portion of the grease from the Grease Thief into the yellow cap to relieve any pressure build up from placing the cap on the full Grease Thief.
9. Once a small portion of the grease is in the yellow cap, firmly place the yellow cap on the Grease Thief. This will ensure the Grease Thief is full and no sample is lost through the purge holes.
10. Place the filled and capped Grease Thief into the shipping tube that is provided.
11. Fill out the sample label with all needed information and affix to the shipping tube for proper identification of the sample.
12. Place the shipping tube in the envelope provided and ship to the lab for analysis.

Please Note that if the Grease Thief is not completely filled, analysis will be performed on as many tests as possible given the submitted volume. If only small quantities are available, customer should provide priorities for performance of individual tests in the test slate.

Also available for Grease Thief:

MGT-01-008 Kit for Pillow Block Bearing

MGT-01-014 Kit for MOV and Gearbox Sampling

MGT-01-018 Grease Sampler Adjustable T-Handle

MGT-01-001 Grease Sampler Metal Double Extension T-Handle

MGT-01-081 Kit for Robot Drive Gear Sampling

MGT-01-067 Kit for Wind Turbine Sampling



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