

BEARING TAMER

SKU# 43244



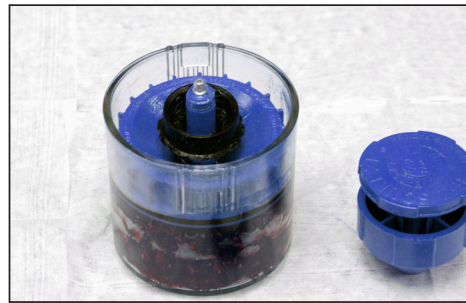
FEATURES:

- Ideally packs grease into bearings found in most vehicles, construction equipment and pumps
- Two part design for coverage of bearings with an inside diameter of 1 5/8" or larger
- Saves time and cost by using less grease
- Fills freshly cleaned bearings or flushes out old grease as it adds new
- Packs 50 to 65 bearings with one filling
- Includes 2 adapters, plunger and dust cover

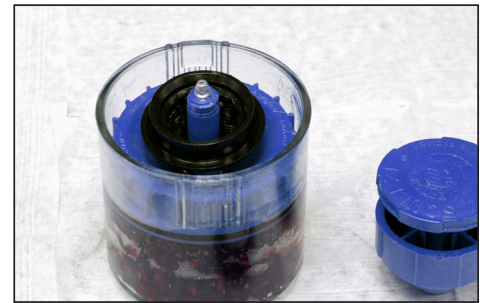
Instructions for use:



1. Disassemble the Bearing Tamer. Fill the main cup with grease to within 1" of the top. (Bearing not included)



2. Use the small adapter (with spring down) when packing bearings with inside diameters of 1 5/8" to 1 13/16".



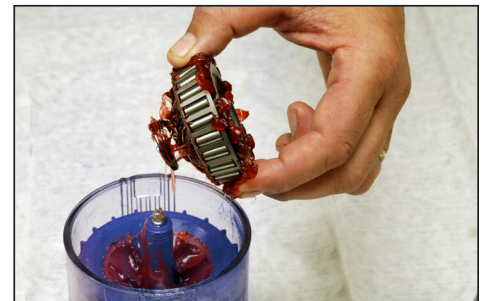
3. Use both adapter parts when packing bearings with inside diameters of 1 13/16" or larger.



4. Place the Bearing Tamer on a solid surface. Press with hands for four seconds or until new grease appears on top of bearing. (May see delay with first time use, because air from inner chamber needs to be purged)



5. The old grease is forced out, completely packing the bearing with new clean grease.



6. When finished packing, remove the bearing. Remember to remove any adapters before using the bearing.

[See Back for Contents Explanation & Recommended Products](#)

DCT DURABLE COMPONENT TECH

1-800-285-7965

P.O. BOX 15204, ST. LOUIS, MO 63110



BEARING TAMER

CONTENTS EXPLANATION



We also recommend these great Continental Research products for use with the Bearing Tamer:

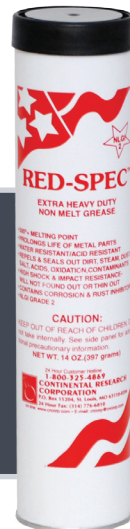
STEP 1 PRIORITY #1 CLEANER

Great for cleaning bearings & machinery. Priority #1 is perfect for cleaning industrial machinery because it's non-corrosive and non-conductive.



STEP 2 RED-SPEC GREASE

Our best grease for packing into bearings. Red-Spec is an all purpose non-melt grease that is specially formulated to provide heavy duty service under extreme pressure.



STEP 3 BEARING TAMER

Once filled with grease, the Bearing Tamer is ready to pack up to 65 bearings with ease. Replace dust cover when not in use to keep grease fresh.

