

Model 816



Lincoln bearing packers

Flush and pack in one operation eliminating inefficient and messy hand packing.

Model 224

Universal bearing packer forces out old grease while evenly injecting fresh grease. Pack bearing up to 4 $^{1}/_{2}$ in. OD. Connects to standard grease coupler.

Model 816

Services bearings with $^5/8$ to $1\,^1/2$ in. ID. This versatile, compact unit mounts on work-bench or wall. Bearing is flushed and packed by contacting fitting in packer head with power gun control valve or by high-pressure hand gun. Overall dimension (height x width): $4\,^1/2$ x 4 in. (114 x 102 mm) $3\,^1/4$ in. OD.

Model 102891

Bearing packer head only; for bench mounting or attachment to any Lincoln air-operated economy, series 20 or 40 grease pump. Services bearings 1 $^{3}/_{4}$ to 9 $^{1}/_{2}$ in. 0D with minimum ID of $^{9}/_{16}$ in. Accepts grease through fitting from high-pressure control valve or hand gun. For bench mount use $^{1}/_{2}$ in. $(12,7 \, mm)$ pipe flange.

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LINCOLN

SKF

Model 844

Services bearings to 9 $^{1}/_{2}$ in. OD with minimum $^{9}/_{16}$ in. ID. Includes adapter model 45987 to service bearings from 1 to 1 $^{3}/_{4}$ in. OD. For use with 120 lb. (54 kg) original refinery container (not included). Includes model 84780 universal follower.

- Specifications:
 - Maximum pressure 800 psi (55 bar).
 1 oz. (28 ml) per stroke.
- Finish:
 - Drum cover in red enamel, pump head and handle in black.
- Dimensions:
 - Overall height 41 ⁷/₈ in. with standard
 120 lb. (54 kg) drum.

Model 102697 super speed packer

Services bearings with 5/8 to 1.1/2 in. ID with up to 3.1/4 in. OD on passenger cars, light trucks and farm vehicles. Clamps securely on 25 to 50 lb. (11 to 22 kg) original refinery container. Primes easily and pumps efficiently even when using heavy greases at low temperatures. Includes flexible follower.

- Finish:
 - Drum cover in red enamel.
- Dimensions:
 - Overall height 21 in.

Model 102929

Same as model 102697 except has larger packer head to service bearing to 9 1 /2 in. OD with minimum ID of 9 /16 in. Includes adapter to permit servicing smaller bearings of 1 to 1 3 /4 in. OD. Includes flexible follower plate.





