



THE QUALITY FACTOR

NEW

# Grease Applicator Kits



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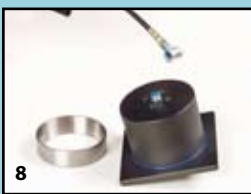
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BPW's Grease Applicator consists of a base (for holding the bearing cone) and a closure plate. On the back of the base is a DIN 3403 grease nipple through which the grease is supplied. From here the grease flows through the annular ducts to the bearing cone filling the cavities between the inner race and rollers. Optimum greasing has been achieved when grease emerges between the closure plate and the base pot.

To open the applicator, simply unscrew the wing nut so the bearing can be removed.

A separate grease applicator has been developed for each size of bearing to achieve maximum results across all bearing sizes. BPW offers complete applicator sets and individual components.

## ADVANTAGES

- Exact quantities of grease **NO** waste.
- Long service life of tapered roller bearings thanks to a **CLEAN** grease fill.
- Compact, enclosed design for **EASE** of handling.
- A clean workplace, **NO** grease spillage, **NO** additional cleaning cost.

NOTE: **ALWAYS** use BPW ECO Li Plus Grease.

## BPW GREASE APPLICATORS

BPW Part No. complete set	BPW Part No. individual components	Qty.	Name	Tapered Roller Bearing
99.00.000.9.54	16.076.22935	1	Grease applicator	33116
	16.072.22935	1	Grease applicator	32310
	15.069.22935	1	Adaptor for flat-type grease nipple	-
99.00.000.9.55	16.062.22935	1	Grease applicator	33118
	16.068.22935	1	Grease applicator	33213
	15.069.22935	1	Adaptor for flat-type grease nipple	-

**PLEASE NOTE:** The adaptor for the flat-type grease nipple is also required for individual applicators. Please refer to the relevant axle maintenance instruction booklet.



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