

NEW GREASEABLE ROLLER-END FLANGE BEARINGS; FOR HEX SHAFT ROLLERS

Models: All Roller Mowers

As a result of positive customer feed-back, Progressive is pleased to announce the release of greaseable roller-end, flange bearings as standard equipment on all roller mowers, as noted below.

Several years ago, Progressive introduced sealed roller-end bearings to reduce the number of grease points on each mower. Large natural grass producers have told us they are now mowing in wetter conditions than in the past and would prefer to be able to grease the roller bearings. They want to be able to purge any moisture that naturally accumulates within the bearing, in these conditions thus extending the service life even further.

Commencing with the serial numbers listed below, all Progressive roller mowers will be fitted with the greaseable 2-bolt flange bearings (in ductile iron housings) that accommodate the field proven HEX shaft roller design. The HEX design provides positive bearing engagement and ensures that shaft does not turn within the bearing. Special grease is NOT required, and the recommended greasing intervals are set at 50 hours.

See the Operator’s manual for grease compatibility information.

The new greaseable roller-end, flange bearings (p/n 213025) will be standard equipment on the following models:

MODEL	TDR-22	TDR-26	TDR-30	SDR90
Cut in S/N	1993451	1926127	19301074	19390126
Cut-in s/n to be determined for TDR-12B, TDR-15B, SDR65				



Keeping with our policy of backwards compatibility whenever possible, the new greaseable 2-bolt flange bearings will fit any Progressive mower originally equipped with or has been updated to the HEX shaft style roller ends.

Progressive’s design makes changing a roller-end bearing simple and easy to do; without the need of any special tools or unique parts, as needed with a competitive design.

To see how simple it is, watch our video titled: [How-To: Roller Bearing Remove & Replace](#)

Field proven HEX drive roller-ends reduce routine maintenance time and cost.
Now that’s **Progressive!**