

Revision to Roller End Flange Bearings and Roller Shafts: New Hex Shaft Design

Models: TDR-12, TDR-15, TDR-22 and TDR-30

Progressive Turf Equipment is pleased to announce a revision to the roller end shaft and the 2-bolt flange bearing on all roller mowers that will increase component life and reduce routine maintenance!

Commencing with the serial numbers listed below, all Progressive roller mowers will be equipped with 'Hex' shaft roller ends and new heavy-duty 2-bolt flange bearings that accommodate the field proven Hex shaft design. The Hex design provides positive bearing engagement and ensures that shaft does not turn within the bearing. The bearing is sealed and does not require routine greasing, saving time and money by eliminating 12 daily grease points per tri-deck mower, and 20 daily points on the TDR-30!

When installed, it is difficult to tell the difference between the old and the new Hex design (note: parts are NOT interchangeable).

The new design can be identified by observing the 2-bolt flange bearing:

- It has a shorter collar
- It does not have set screws
- There are no grease fittings



The new Hex design is standard equipment on the following models from the following serial numbers and up:

Model	TDR-12	TDR-15	TDR-22	TDR-30
Cut in S/N	1712058	171585	1793348	17301034

Older Progressive roller mowers can be updated to the new Hex shaft and maintenance free bearing design by replacing the roller shaft, bearing and the associated shims. Refer to the latest parts manual for the required part numbers.

Maintenance free roller bearings not only protect the owner's investment from a missed service, they also reduce routine maintenance time and cost.

Now that's **Progressive!**