

END CAP RETURN

INTERNAL BEARING RETURN FOR PRECISION BALL SCREWS

Dynatect can now provide twice as many varieties of long lead applications where lead is greater than 50% of the screw diameter. Dynatect's diverse capabilities help balance price, size, uptime, and performance for your application.

KEY FEATURES

- ▶ Double load capacity, increase life by adding multiple starts while maintaining the same package size
- ▶ Reduced wear: Patented fingerless pickup eliminates the common end-cap wear point and allows for refurbishing
- ▶ Up to 25% Lower cost: Patented blind lead on screw results in fewer threads needed for loading nut on ball screw
- ▶ Customizable end cap returns provide application flexibility not found in standard catalog offerings
- ▶ Eliminate external tubes which are susceptible to damage, premature wear, speed limitations, noise and increased package size.

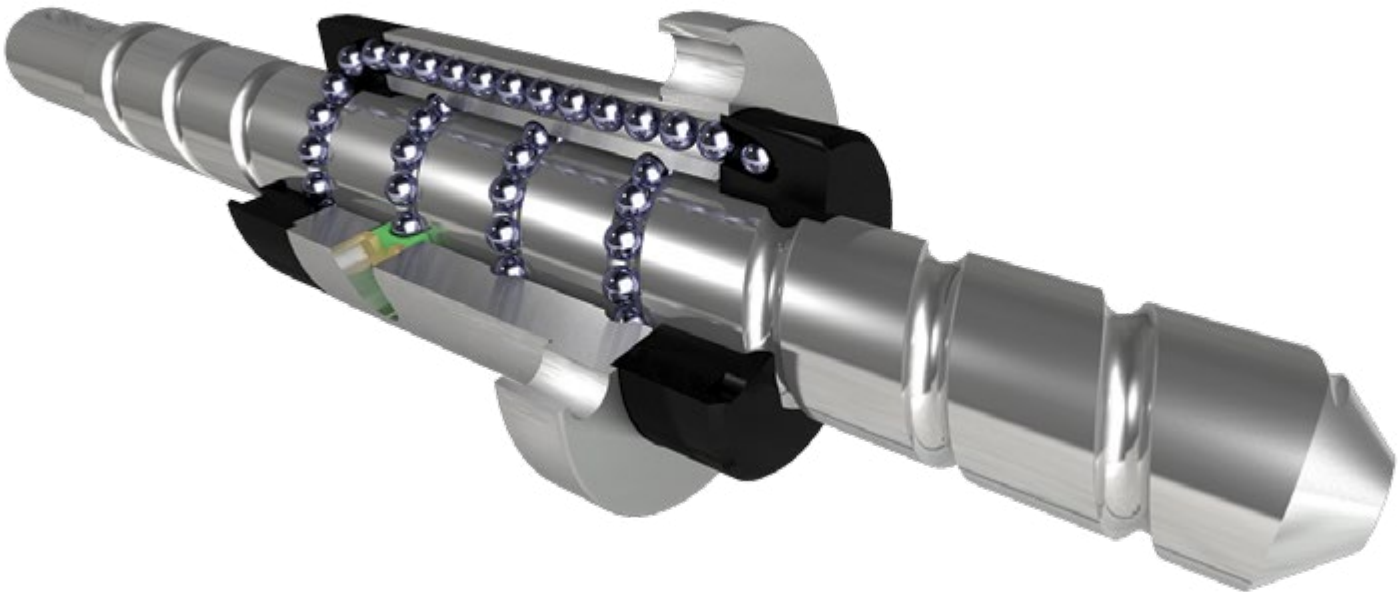


Dynatect's Fingerless Pickup
(wear point eliminated)

VS.



vs. Fingered Pickup Design
(wear point)



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