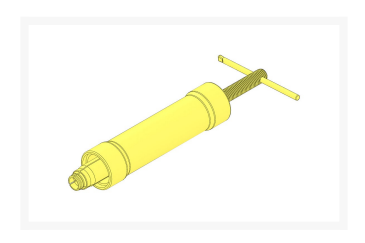


Ball Bearing Puller





Details

R&R Products developed a special line of tools to remove tapered bearing races from rollers, gear boxes and the outer ball bearing races left inside roller ends, in case of a catastrophic bearing failure. The R&R Puller contains a mandrel and spreader which secures behind the tapered bearing race or to the inside ball bearing groove. The tube assembly, which contains its own tapered bearing pulling system, is then placed over the mandrel and spreader to easily remove the outer race. Mandrels and spreaders are manufactured by R&R Products from high carbon chromium vanadium steel and heat treated for maximum strength.

- If the shaft is still in place, use the R245 "Water Pump-Style" Bearing Puller.
- Puller Fits R101481, R101482, R21-6410, R21-8430, R52-3180, R52-3120, R311839, R361850, R75-1290, RAET10129

Specifications

Manufacturer R&R Products

Replacement Parts

R227	Spreader Mandrel -
	Hardened
R233	Bearing Puller Nut -
	Hardened
R234	Handle - Spreader
	Mandrel
R236	Expanding Puller Tube
	Only - Fits R235
R237	Outer Puller Tube Assy
	Only - 9-1/4 in

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https://krima.rrproducts.com/