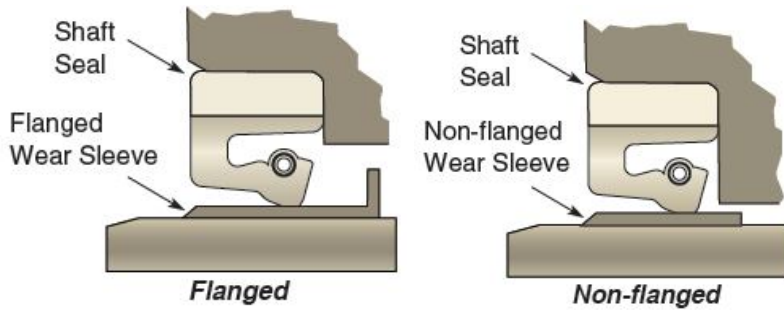
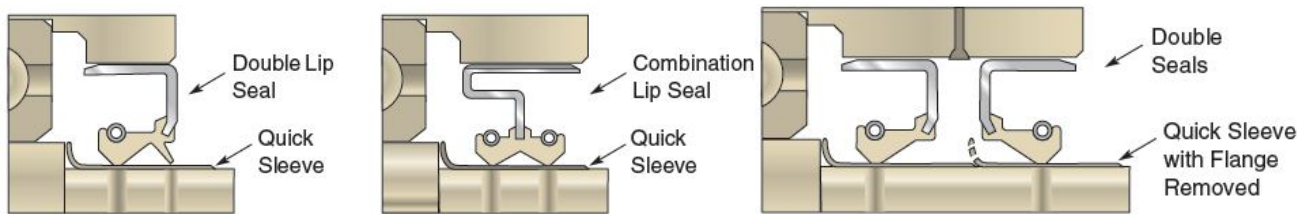


SHAFT SLEEVES

WEAR SLEEVE



QUICK SLEEVE






Shaft Sleeves are cost-effective alternatives to repairing damaged shafts

Shafts can become damaged by contaminants or excessive wear under the seal lip. The use of Parker shaft sleeves can prevent or provide an alternative to expensive repairs.

The Parker Quick Sleeve is an ultra-thin, chrome plated stainless steel sleeve for shafts up to 7 inches (178 mm) in diameter. The low profile of the Quick Sleeve eliminates the need for a change in seal size. It has a removable flange to accommodate a variety of seal configurations and comes with an installation tool.

The Parker wear sleeve is a metal ring which is press fit on the shaft to provide a uniform sealing surface. It is most often constructed of carbon steel with a special phosphate coating in a flanged or non-flanged design. Replacement seal ID must be sized to match the installed wear sleeve OD.

Style	Features	Applications
Quick Sleeve 	0.010" (0.25 mm) ultra thin hard chrome plate. Fits shafts up to 7" in diameter. Removable flange.	For grooved or unfinished shafts.
WS — Wear Sleeve, Flanged 	Provides uniform sealing surface. Flanged design. Phosphate coated or machined finish.	For grooved or unfinished shafts.
WS — Wear Sleeve, Non-flanged 	Provides uniform sealing surface. Non-flanged design. Phosphate coated or machined finish.	For grooved or unfinished shafts.