

Have You Checked Your Quill Lately?

If your Feedscrew performance seems a little sloppy, check for wear inside the Quill. Quills do wear out, which can greatly affect your product's quality.



REBUILDING SERVICES

We will rebuild your quill for better performance and increased part quality.

NEW QUILLS

We manufacture all types of Quills from the best stress-proof materials available.

CALL TODAY FOR PRICING



800-627-1033

Anti-Seize Thread Lubricant

NO OZONE DEPLETING SUBSTANCES!

Prevents Thread Seizing, Galling and Corrosion in Heavy Duty Applications

Permatex[®] Aluminum Flake

The Recommended & Preferred Anti-Seize for use with Acetal, Nylon and PVC



- Assures Easier Disassembly of Parts Even After Exposure to Extreme Temperatures and Corrosive Conditions
- Resists temperatures of -65°F to +2000°F. Conforms to MIL-A-907E

PART NO.	SIZE	PRICE EACH
PTL-133A	1 oz. Tube	\$3.15
PTL-133K	8 oz. Brush Top Can	\$8.50

12/Case

WARNING: Be aware that other anti-seize brands contain copper flake which is not recommended for use with some materials such as acetal, nylon and PVC.