

Light-Medium Truck Set



Wheel Service Accessories

SKU# 5150171

Light-Medium Truck Set (3 pc) / Fits RL-8500 and RL-8500XLT

Questions? Contact BendPak's Sales Team

sales@bendpak.com | 1-800-253-2363

Monday - Friday, 7AM to 4:30PM PST

Boost Lathe Performance for Good

The precision-hardened steel adapter increases lathe performance and brake component mounting capacity. Fits RL-8500 and RL-8500XLT brake lathes and helps deliver a superior micro-finish on drums and rotors, composite and standard cast applications and most flywheels. Features single setup, self-centering, and extra mass for maximum vibration damping providing better results with less chatter. At last, single-pass lathing perfection is in your power, even with some of the largest standard drums, rotors and flywheels, regardless of their material.



This adapter set for hubless cast/composite light truck rotors, drums and flywheels will cover most automotive rotors and drums in service today, including light-duty trucks. Eliminates the need for inaccurate, out-of-date bell adapters.

These [advanced brake lathe](#) adapters feature Ranger's patented neoprene, rubber-banded flange plates. Rubber-banded flange plates help reduce harmonic vibration and chatter, virtually guaranteeing increased performance levels on most 1" arbor lathes. They also provide a superior micro-surface finish. Single setup and self-centering with extra mass for maximum vibration dampening, these adapters are also easier to use and safer to handle.

Proper brake lathe machining techniques demanded by original equipment manufacturers continue to improve as customers expect higher-quality service. Why replace a customer's expensive rotor when you can machine it? Ranger is committed to utilizing only the highest quality, high-mass flange plate adapters.

Features

- Fits RL-8500 and RL-8500XLT
- 3-piece kit
- Use with most rotors and drums
- Works on cars and light trucks
- Neoprene rubber banded flange plates
- Increased performance
- Superior micro-surface finish
- Easier and safer to handle