



## Crankshaft Straightening Presses



Dedicated to serving your engine rebuilding equipment needs, since 1957

**RMC Crankshaft Straightening Presses** are the best choice for shaft straightening. **RMC offers several different crank press stand sizes and configurations.** The RMC-72CSP model is our most popular model size. Whatever your crank press needs, RMC has a model designed for a lifetime of superior operation at a price you really can afford.

Specifications	48CSP	72CSP
Max Crankshaft Length	48"	72"
Swing Capacity	18"	18"
Max Distance Between V-Blocks	41.5"	65.5"
Height to top of V-Blocks	48"	48"
Hydraulic Unit Capacity	10 Ton	10 Ton
Overall Length	52.75"	76.75"
Weight	325 lbs	400 lbs
Dial Indicator (Stem Length)	10"	10"
Dial Indicator (Range)	.250"	.250"

**KNL** 

\*Heavy duty models available up to 144" capacity. (Please call for a quote.)

## **Features**

Swing away dial indicator system top mounted on sliding tube for ease of positioning and loading.

Hydraulic jack and straightening assembly mounted on ball bearings for easy movement from end to end.

Replaceable soft shoes in V-Blocks won't mar polished surfaces.



