

# SHAFT ALIGNMENT KITS

## Model #20RA Complete Shaft Alignment Kit..... \$795.00

**D**esigned for smaller equipment, or for use where space is restricted, the Model #20RA contains the components necessary to align machinery with shaft sizes from 3/4 of an inch to 3-3/4 inches in diameter.

Milled from solid aluminum, the two precision alignment frames come with 20 inches of roller chain, two high-quality dial indicators, two indicator mounting rods with swivel joints, and 2 each of 5-, 7-, and 9-inch lengths of stainless steel tubing.



Accurate alignment readings can be achieved in as little as 15 minutes. The kit is light-weight and transports easily to the jobsite, and stores conveniently in a locker or desk drawer.

The #20RA comes complete with all of the necessary hardware and instructions for use, and comes with our exclusive Alignment Manager™ Software for Windows at no additional cost.



## Model #30RA Complete Shaft Alignment Kit..... \$995.00

**W**e designed our Model #30RA alignment kit to handle larger equipment - shafts up to 5-3/4 inches are no problem - but versatility demanded that it also handle smaller shaft sizes like the 20RA. The end result is a shaft alignment system that handles everything the 20RA does - and more.



Like its partner above, the 30RA comes in its own rugged carrying case containing all of the hardware necessary to perform both radial and angular alignments in one quick step: two larger, high-quality aluminum mounting frames for higher reach and longer span, two top-quality dial indicators, two indicator mounting rods with swivel joints, and stainless steel mounting tubes ranging from 5 to 15 inches in length.

When you walk into your plant with a 30RA in your hand, there's virtually no equipment configuration you can't align.

Like the #20RA, the #30RA comes complete with all of the necessary hardware and instructions for use, and comes with our exclusive Alignment Manager™ Software for Windows at no additional cost.



### Alignment Kit Specifications

	Minimum Swing Radius	Shaft Accommodation	Frame Width	Radial Clearance(s)
	This is the minimum distance from the mounted surface to the base plate of the equipment. This allows for full rotation of the shaft and coupling assembly with the alignment tool mounted.	The diameter of the shaft, from the smallest to largest, that this kit can be used on.	The thickness of the alignment frame included in the full kit.	The maximum distance(s) from the mounted surface to the underside of the 1/2" diameter tubing used to span the coupling.
<b>20RA</b>	<b>3-1/2"</b>	<b>3/4" to 3-3/4"</b>	<b>0.625"</b>	<b>2.10"</b>
<b>30RA</b>	<b>5-3/4"</b>	<b>3/4" to 5-3/4" (expandable)</b>	<b>3/4"</b>	<b>1.88', 3.31", and 4.41"</b>



120101-1200

**PETERSON ALIGNMENT TOOLS CO • 1601 JONES STREET • JOLIET, IL 60435**  
**(866) 254 - 4611      chris@petersontools.com      www.petersontools.com**