Rev. 12-1101 Page 1 of 1 **Uncontrolled Document** 



## Basic Runout Arbor Storage Stands (465.003)

The basic storage stand is designed for vertical storage of a runout arbor in a protected gauge closet, etc. (the taper is not protected). Stands are available upon request at no charge with runout arbor purchase...

	Part Number
Runout Arbor Basic Storage Stand	465.003.000.000



#### **Runout Arbor Travel Cases (465.001)**

The runout arbor travel case is designed for portability while protecting arbors. The case holds two arbors, with additional space for extra retention knobs, indicator, and a magnetic base. The case is virtually indestructible and waterproof...

	Part Number
Runout Arbor Travel Case	465.001.000.000



#### Runout Arbor Upright Storage Cases (465.002)

Our most popular case, the upright storage case protects a runout arbor from dirt and damage. The arbor rests vertically in the case, suspended from the flange. Upright storage of runout arbors is recommended -- the upright case has foam guides that allow horizontal use if preferred...

	Part Number
Runout Arbor Upright Storage Case, Tall	465.002.000.000
Runout Arbor Upright Storage Case, Short	465.007.000.000



## **Custom Case Services (465.004)**

TAC Rockford can custom manufacture a gauge case to your exact requirements. Let us know what gauges you want to include in the case, and how you plan to use the case. Customized cases are available in heavy duty plastic, standard duty plastic, and Baltic Birch plywood...

	Part Number
Custom-Designed Heavy Duty Runout Arbor Case (Suitable for Shipping)	465.004.000.000

#### Preventive Maintenance Gauges

Dimensional Gauges, Balancing Masters, Coolant Supply Gauges, Center Height/Master Setting, Tool Changer Alignment Gauges, Machine Set-up Gauges. Also ask us about custom gauges and personalized solutions for your machine or machine tool.





Available for all major machine tapers, including CAT/DIN/BT Steep Taper, HSK, Capto, KM, Morse, and others,

#### Chuck Force Gauges



Measure chuck jaw clamping force at high speeds. Also available for other chuck measuring applications.

# Drawbar **Force**

accuracy.









