



Chamber Tech 106-CHT



Figure 1



Figure 2



Figure 3

Align the two pins on the plate with the perimeter of the clamp ring half. (see Figure 1)

Move the arm pin against the clamp ring half. (see Figure 2)

Read the scale to identify chamber size, example shown type 30. (see Figure 3)

The ruler can be used for brake stroke measurement if you do not have Brake Tech Tools Roadside Gauge (see below)

- Note our product is accurate to the prescribed sizes as outlined in the Federal Motor Carrier Safety Regulations appendix G, Subchapter B "Clamp Type Brake Chamber Data", not all brands of clamps are manufactured accurately to this specification; which may cause the Chamber Tech to read slightly off the prescribed measurement.

104-1RS Roadside Gauge



Brake Stroke Measurement

Inspection

Out Of Service Criteria

Other products available through CVSA

Proudly Made in the U.S.A.

All Stainless Steel

103-5T32 Pocket Tech



Brake Lining Thickness

Accident

Investigation