## MR. Safety-Check® SYSTEMS

## Bolt On – Air Brake Adjustment Gauge

## TRAILER AXLE

- Gauges are marked "TRAILER" and are interchangeable. L.H. and R.H. are the same.
- Gauge plate is set for chamber type 30. Readjustment limit = 2"
- 3. For long stroke (square port) type 30 chamber Remove inner gauge pin and place in outer hole Readjustment limit = 2 ½"
- 4. For other size chambers please specify when ordering gauges.

## TRAILER AXLE INSTALLATION INSTRUCTIONS:

- Before you begin the installation, chock the tires to ensure the truck or trailer system doesn't move.
- 2. Set the air pressure to 100 psi minimum.
- 3. Release the parking brakes.
- 4. Remove inboard nut and lock washer from brake chamber.
- 5. Locate gauge on stud. Gauge pins must be vertical, pointing downwards.
- Replace lock washer and inboard nut on brake chamber holding gauge in position. Retorque inboard nut to manufacturers specification.
- 7. Set sliding gauge plate pins to the end of the bracket and tighten two nuts.
- Install yellow indicator onto head of socket head bolt and install the clamp onto the pushrod, finger tight.
- Position the clamp indicator on the pushrod so the yellow indicator is touching the inside of the rear gauge pin with a slight bend.
- 10. Remove the yellow indicator and tighten the socket head bolt onto the pushrod and then replace the indicator onto the bolt head.
- 11. Apply service brake (with air pressure set at 90-100 psi) clevis pin indicator must be within the gauge pins if brakes are adjusted properly.





MAXIMUM

ALLOWED STROKE

(Square Port)

2 1/2"

CHAMBER

TYPE

30

Long Stroke

30