Heavy Duty • High Reliability

AUTOMATIC BRAKE ADJUSTERS

WEBB Brake Adjusters
There is a new name in the world of heavy duty automatic brake adjusters… Webb. Now offering a complete line of automatic slack adjusters utilizing the proven clearance sensing design and self-setting adjusters featuring a patent protected design, Webb Brake Adjusters delivers world class quality and service you can count on. The Webb family of premium, automatic slack adjusters are available in a wide range of models to address line haul tractor and trailer, severe duty, transit and motor coach applications for both the OEM and aftermarket.

Webb Brake Adjusters brings the same commitment to customer satisfaction that you’ve come to expect from the Webb name. As a part of Marmon Highway Technologies®/Berkshire Hathaway, Webb Brake Adjusters has the resources necessary to ensure both reliable product performance and the continuous improvement their OEM and fleet customers demand.

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Automatic Brake Adjusters
Webb premium brake adjusters incorporate the proven clearance sensing design that continuously and automatically adjusts to compensate for both lining and drum wear. Webb adjusters feature a unique clutch and worm wheel design that provides the finest adjustment in the industry, thereby optimizing braking performance and component life.

All Webb brake adjusters are built to deliver reliable operation under even the most demanding conditions. These adjusters have a strengthened housing to reduce wear and corrosion, a worm shaft that receives extensive processing for increased fatigue strength, and dependable O-rings and gaskets to keep out moisture and contaminants for a longer service life.

Extensive Testing – Proven Results
Webb brake adjusters are manufactured to the highest quality standards in a TS16949 certified factory. To ensure performance and life, extensive metallurgical testing is conducted ranging from chemical and physical tests on incoming raw materials and components, to stress analysis of the adjuster body. Webb adjusters far exceed the requirements of SAE J1462 and undergo extensive in-house testing to ensure the longest possible duty cycle. With millions of slack adjusters sold globally over the past 15 years, Webb adjusters are a proven solution for both OEM and replacement markets. Webb brake adjusters are backed with up to a 7 year, 1 million mile warranty.
- Premium brake adjusters for OEM and aftermarket
- 5.5”, 6”, 6.5” and 7” arm length in straight or offset styles
- 10, 24, 28 and 37 spline configurations
- Proven clearance sensing design outperforms stroke sensing adjusters
- Extra fine adjustment for optimized lining and drum wear
- Easy to install, no templates required
- Industry leading warranty, up to 7 year, 1 million miles
- Extensive life cycle testing, easily passing SAE J1462
- TS16949 and ISO14001 certified factory
- State-of-the-art no fault forward assembly process
- Models for line haul tractor and trailer, severe duty, transit and motor coach applications
Specified for a Wide Range of Applications

Webb Brake Adjusters offers a complete heavy duty product line able to address any OE design or fleet application. We have standard automatic slack adjusters for over-the-road tractors and trailers, severe-duty applications such as cement, refuse and logging, intra-city transit buses and intra-city motor coaches. Our patent protected self-setting automatic slack adjusters are designed for over-the-road tractors and trailers.

<table>
<thead>
<tr>
<th>Adjuster Type</th>
<th>Application</th>
<th>Arm Length</th>
<th>Arm Type</th>
<th>Splines</th>
<th>Description</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self Setting S-ASA</td>
<td>Line Haul Truck or Trailer</td>
<td>5.5”, 6.0”, 6.5”, &amp; 7”</td>
<td>Straight or Offset</td>
<td>10, 24, 28 &amp; 37</td>
<td>On-highway use for all truck &amp; trailer applications, both steer and drive axles. Preferred by OEM’s</td>
<td>7 years from date of manufacture or 1,000,000 miles</td>
</tr>
<tr>
<td>ASA Auto Slack</td>
<td>Line Haul Truck or Trailer</td>
<td>5.5”, 6.0”, 6.5”, &amp; 7”</td>
<td>Straight or Offset</td>
<td>10, 24, 28 &amp; 37</td>
<td>On-highway use for all truck &amp; trailer applications. Used primarily in the AFM</td>
<td>5 years from date of manufacture or 500,000 miles</td>
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<tr>
<td>ASA Auto Slack</td>
<td>Severe Duty</td>
<td>5.5”, 6.0”, 6.5”, &amp; 7”</td>
<td>Straight or Offset</td>
<td>10, 24, 28 &amp; 37</td>
<td>Use in off-road, refuse &amp; heavy haul applications</td>
<td>2 years from date of manufacture or 100,000 miles</td>
</tr>
<tr>
<td>ASA Auto Slack</td>
<td>City Transit</td>
<td>5.5”, 6.0”, 6.5”, &amp; 7”</td>
<td>Straight or Offset</td>
<td>10, 24, 28 &amp; 37</td>
<td>For use in intra-city transit applications</td>
<td>1 year from date of manufacture or 100,000 miles</td>
</tr>
<tr>
<td>ASA Auto Slack</td>
<td>Intercity Transit</td>
<td>5.5”, 6.0”, 6.5”, &amp; 7”</td>
<td>Straight or Offset</td>
<td>10, 24, 28 &amp; 37</td>
<td>For use in intercity transit applications</td>
<td>2 years from date of manufacture or 200,000 miles</td>
</tr>
</tbody>
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