# Air Disc Brake Maintenance Tips

<table>
<thead>
<tr>
<th>ON-HIGHWAY APPLICATION</th>
<th>6 MONTH</th>
<th>12 MONTH</th>
<th>EVERY PAD EXCHANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off-Highway / Vocational Application</td>
<td>3 MONTH</td>
<td>6 MONTH</td>
<td>EVERY PAD EXCHANGE</td>
</tr>
</tbody>
</table>

## WHEEL ON

- Inspect the **pad thickness** using Hendrickson’s Wear Indicator Tool*  
  - X
- Inspect the **rotors** for cracks and condition of friction surface  
  - X
- Inspect that the **caliper** moves freely on guide pins and check adjuster operation – Ref. T72009**  
  - X
- Check for adequate slack in **air-lines**  
  - X
- Check for damages or cracks to the **boots, seals and end caps**  
  - X

## WHEEL OFF

- X

---

* A ruler or tape measure can be used in place of the Hendrickson Wear Indicator Tool if needed. To order wear indicator tools or other parts, call 1.866. RIDEAIR (743.3247)

Our Engineered for Efficiency™ philosophy yields some of the most innovative products and services in the transportation industry. Whether you’re buying a Hendrickson suspension system, Genuine Parts or using one of our many online services, rest assured we engineer, design, manufacture and offer MAAXUPTIME™ resources and solutions to help you work more efficient.

MAAXUPTIME.COM . . . it’s all at your fingertips.