CUSHOTRAC® CLAMP-ON™
Track Pads Engineered Specifically for Excavators and Cranes

- In Stock, ready for immediate shipping
- Fastest & easiest installation - 2-4 hours to install a complete set
- Universal fit - eliminates track modification and drilling holes
- Active Leveraging System secures pad to grouser and eliminates pad loosening
- Available in rubber and polyurethane
**CUSHOTRAC® CLAMP-ON™**

**The Fastest Solution for Surface Protection in Any Application**

**Eliminate Pad Loosening** – Active Leveraging System™ automatically optimizes clamping force from unique clamp design.

**Ensures 100% work-life with No Bond Failure** – Proprietary Heat Activated Bonding Technology that provides the strongest bond between Poly/Rubber & steel plate, preventing costly premature product failure.

**Lower Chunking** – Premium high cut & tear resistance polyurethane compound or High Traction – premium high grip rubber compound.

**Applications:**

CUSHOTRAC® Clamp-On™ track pads are used in various applications when surface protection is required or recommended.

- **Construction**
- **Demolition**
- **Crane Operations**
- **Waste Transfer**
- **Drilling Sites**
- **Trenchers**

**CUSHOTRAC® Clamp-On™ Popular Sizes**

<table>
<thead>
<tr>
<th>Standard (in)</th>
<th>Metric (mm)</th>
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<tbody>
<tr>
<td>12&quot;</td>
<td>300mm</td>
</tr>
<tr>
<td>15.75&quot;</td>
<td>400mm</td>
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<td>17&quot;</td>
<td>450mm</td>
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<td>850mm</td>
</tr>
<tr>
<td>35.5&quot;</td>
<td>900mm</td>
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</table>

**100% Worklife Guarantee**

All CUSHOTRAC® Track Pads are backed by an industry leading 100% Worklife Guarantee*, providing customers with more savings & quality products.

*Visit www.track-pads.com to learn more.

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**CUSHOTRAC® Clamp-On™ Installation Instructions**

**Step 1.**
Completely remove both clamps from the pad. Lay the pad onto the steel shoe ensuring that the coupling nuts sit down in the valleys of the triple bar grouser shoe.

**Step 2.**
Attach the removed clips back onto the pad by hand tightening.

**Step 3.**
Ensure that the CUSHOTRAC® Clamp-On™ pad is centered horizontally onto the steel shoe. There should be an even gap on both sides between the pad and the clamp. Steel to steel contact between the clips and the steel grouser shoe is required.

**Step 4.**
Using a torque wrench, alternate tightening each bolt to 25-35ft lbs to ensure pad stays centered on the grouser shoe.