Front DPHA 4 Piston Caliper Upgrade
Kits for Honda/Acura with 262mm Rotors

Models Covered:
Honda and Acura models originally equipped with 262mm diameter rotors.

Kit Highlights:
- Easy direct bolt-on Forged Billet Aluminum DynaPro Honda/Acura (DPHA) four piston Caliper.
- Calipers bolt directly to the stock mounts on factory spindles originally equipped with the 262 mm diameter rotor.
- Calipers accept the M10 x 1.5 OE brake hose, and are fully compatible with ABS and OE master cylinder output.
- Fits inside many factory aluminum wheels including the EM1 Si 15" wheel.*

Component Features:
Forced Billet DPHA Calipers
- Competition proven forged billet aluminum bodies demonstrate superior strength and resistance to deflection and separation under high load.
- Four stainless steel pistons generate high clamping force and balanced pad loading with low heat transfer and high resistance to corrosion. Stainless steel pistons resist corrosion while slowing the heat transfer rate from the pads to the caliper body.
- The internal piston seal-in-bore design adds proven durability with keeping the fluid in and dirt out without the need for external boot seals.
- Spring loaded stainless steel SRS bridge plates reduce noise by dampening engagement harmonics and eliminating pad rattle. SRS plates also extend caliper service life by eliminating bridge gouging at the pad trailing edge.
- Top loaded pads are easily inspected and serviced without the need to remove the caliper from the mount.
- Calipers are available with either black or red gloss powder coat.

ULHP or SRP Series 262mm (10.32”) x 21mm (.83”) OE Replacement Rotors
- ULHP plain-face rotors are cast from premium grade, long grain carbon iron, and provide high performance and rugged durability for a wide range of competition, performance, and sport driving applications.
- SRP performance rotors add Wilwood’s signature directional drill and slot design with a protective black e-coat finish. The drill and slot pattern adds hi-tech styling with the venting qualities that preserve pad performance. The heat resistant e-coat finish protects the rotors from rust on all areas that are not swept clean by the brake pads.

Wilwood BP-10 “Smart Pads”
- Wilwood BP-10 Smart Pad is a unique metallic composite formula that provides quiet engagement and low dusting, but with the added temperature range and higher friction values of a semi-metallic compound pad. BP-10 runs clean and quiet on the street, with improved stopping power and fade-resistance for those fun days at the track.
- Optional high-temp and race only pad compounds are also available.

* Go to www.wilwood.com for complete year/make/model application data, installation instructions, and specific wheel clearance requirements.
NOTE:
RIGHT HAND VERSION SHOWN

CALIPER MOUNTING BOLT
CRUSH WASHERS
CALIPER
PAD CLIP RETAINER
SRP DRILLED / SLOTTED PATTERN ROTOR

ULHP PLAIN FACE ROTOR

Typical Installation Diagram, Major Components Identified

WARNING
INSTALLATION OF THIS KIT SHOULD ONLY BE PERFORMED BY PERSONS EXPERIENCED IN THE INSTALLATION AND PROPER OPERATION OF DISC BRAKE SYSTEMS.

NOTE
SPECIFIC PARTS MAY VARY FROM DIAGRAM

ORDERING INFORMATION:

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>140-13029</td>
<td>Front Kit, Honda/Acura, DPHA Caliper and Brake Pad Upgrade, Black Caliper</td>
</tr>
<tr>
<td>140-13029-R</td>
<td>Front Kit, Honda/Acura, DPHA Caliper and Brake Pad Upgrade, Red Caliper</td>
</tr>
<tr>
<td>140-12996</td>
<td>Front Kit, Honda/Acura, DPHA Caliper, Brake Pads, 262mm ULHP Rotor, Black Caliper</td>
</tr>
<tr>
<td>140-12996-D</td>
<td>Front Kit, Honda/Acura, DPHA Caliper, Brake Pads, 262mm SRP Drilled and Slotted Rotor, Black Caliper</td>
</tr>
<tr>
<td>140-12996-DR</td>
<td>Front Kit, Honda/Acura, DPHA Caliper, Brake Pads, 262mm SRP Drilled and Slotted Rotor, Red Caliper</td>
</tr>
<tr>
<td>140-12996-R</td>
<td>Front Kit, Honda/Acura, DPHA Caliper, Brake Pads, 262mm ULHP Rotor, Red Caliper</td>
</tr>
</tbody>
</table>

Need additional information - fast? Utilizing your Smartphone, scan the image at the left to jump to our web site. This code takes you to our home page and social media sites where information is just a click away, or click here.