



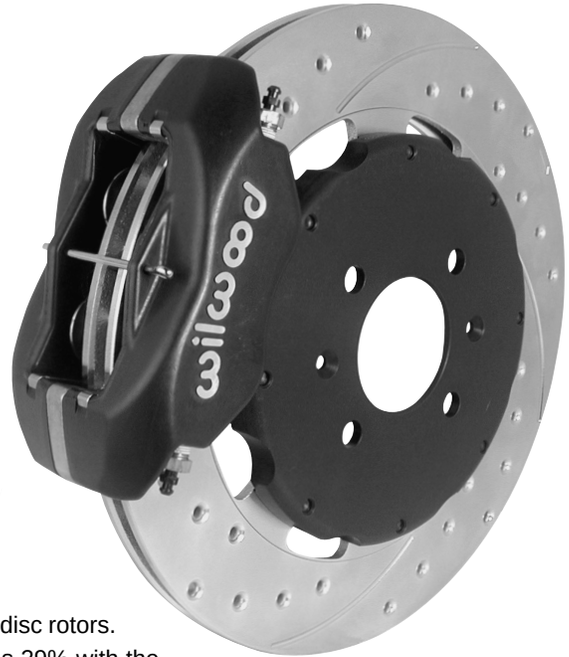
HONDA CIVIC and ACURA INTEGRA/RSX FRONT DYNALITE BIG BRAKE KITS

Kit Features:

- Specifically designed for the Honda Civic and Acura Integra/RSX
- Billet Forged 4-piston Dynalite calipers available in black or red
- SRP drilled and slotted rotors
- CNC machined aluminum rotor hats
- PolyMatrix "Q" compound brake pads
- Optional DOT approved stainless steel flexline kit

Forged Billet Dynalite Calipers

Big Brake kits for Hondas and Acuras feature the race proven Billet Dynalite four piston calipers. These calipers provide big clamping power in a truly lightweight, rigid and reliable design. Four stainless steel pistons provide additional corrosion resistance and the lowest heat transfer of any one-piece piston design. A high luster, black anodized finish provides excellent corrosion resistance and long term preservation of their high-tech style and appearance, or order our new Wilwood red calipers.



SRP Series Drilled Performance Rotors

Braking power is radically improved again with the larger 12.19" diameter disc rotors. Compared to the stock rotors, brake leverage is increased by as much as 29% with the larger OD. The .81" thick, vented fin design is the perfect balance between weight and cooling area for outstanding reliability and fade free performance in the toughest conditions. It is also cross-drilled and face-slotted for improved brake feel and pad performance over the full range of light to severe braking. Along with an additional reduction in rotating and unsprung suspension weight, the venting action of holes and the cleaning action of the slots will reduce pad glazing as well as surface heat and minimize uneven pad compound build-up on the rotor faces. After machining, each rotor gets a zinc bath to prevent corrosion and preserve the stylish look inside the wheel. Show quality looks are combined with smoother engagement, consistent pedal feel and confident stopping power under all conditions.

PolyMatrix Brake Pads

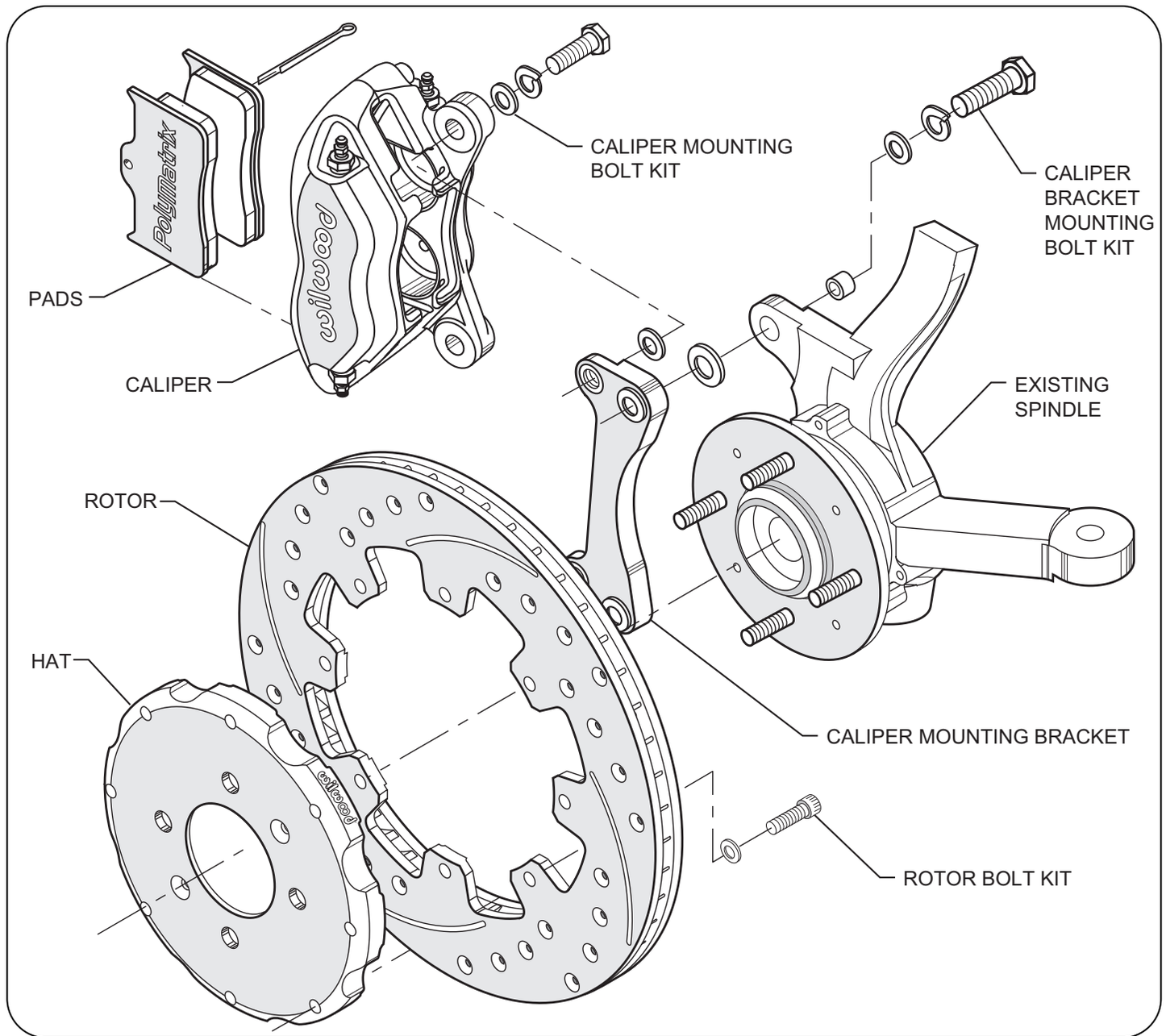
PolyMatrix Brake Pads for the OE front calipers provide fast response with high resistance to fade, long wear, and the low rotor abrasion that PolyMatrix is so well known for. SRP rotor kits include PolyMatrix "Q" compound pads. "Q" is a ceramic enhanced formula developed for improved stopping power, ultra-quiet engagement, and the lowest possible dusting available from a performance compound pad. "Q" provides quiet, consistent stops over a wide temperature range without all the annoying dust on the wheels. GT rotor kits include PolyMatrix "E" compound pads. "E" is an excellent track-day and auto-cross pad. It generates substantially higher friction values over a much wider temperature range. "E" does not have the higher noise level or abrasive rotor wear associated with high metallic based compounds. Both "Q" and "E" have an easy break-in period and are easily bedded on new cast iron rotors.

Plumbing and Hardware

Installation is simple. The kit is a complete bolt-on without the need to modify any of the stock brake or suspension components. Billet aluminum mounting brackets, aluminum hats and premium grade hardware are supplied with detailed instructions in every kit. Optional braided stainless steel line kits are available to add the finishing touch to your installation.

Note:

For information on drilled and slotted rear replacement rotors with PolyMatrix OE pads and braided lines, contact Wilwood.



Typical Installation Diagram, Major Components Identified

ORDERING INFORMATION:

<u>MODEL</u>	<u>YEAR</u>	<u>SRP ROTOR KIT</u>	<u>HOSE KIT</u>
Honda Civic/Acura Integra - 10.25" (262mm) OE rotors	1994-2001	140-6163-D	220-6420
Honda Civic Si with 10.25" (262mm) OE rotors	2002-2003	140-6163-D	220-6420
Honda civic with 9.44" (240mm) OE rotors	1990-1999	140-6310-D	220-6419
Acura RSX with 10.25" (262mm) OE rotors	2002	140-7014-D	220-6420

ORDERING INFORMATION, USER SERVICEABLE COMPONENTS:

<u>PART NUMBER</u>	<u>CALIPER</u>	<u>SRP ROTOR</u>	<u>AXLE SET PADS</u>	<u>BRACKET KIT (EA)</u>	<u>ROTOR BOLT KIT</u>	<u>INSTALL SHEET</u>
140-6163-D	120-6806	160-7103/04	15Q-6824K	250-6289	230-8390	DS-375
140-6310-D	120-6806	160-7103/04	15Q-6824K	250-6290	230-8390	DS-376
140-7014-D	120-6806	160-7103/04	15Q-6824K	250-6289	230-8390	DS-413