

## FRONT DYNALITE BIG BRAKE KIT

## Kit Features:

Get track ready performance and high-tech style with these Dynalite Big Brake kits from Wilwood. These competition brake kits are loaded with cutting edge disc brake technology, and Wilwood's 25 year tradition of building championship brake systems. They are a perfect performance match and just the right look when upgrading your wheels, tires, or suspension handling equipment.

Billet Dynalite Calipers This incredibly efficient structural design was developed using advanced solid modeling and stress simulation technology. Weighing in at only 2.7 lbs, the Billet Dynalite delivers powerful clamping force without body deflection and is the industry's lightest four piston racing caliper. Four large diameter 1.75" stainless steel pistons generate an awesome 4.8 line pressure to clamp force multiplier, are corrosion resistant, have long wear and smooth operation in the bores. Stainless pistons transfer less heat than aluminum designs and reduce the risk of pedal fade from fluid boiling. Cooler caliper temperatures also prevent bore scuffing and piston binding caused by excessive heat distortion. Internal fluid ports eliminate all potential problems associated with external tubes and four corner vertical bleeders allow total evacuation from both sides. regardless of mounting position. A high luster black anodized finish accelerates heat dissipation and preserves this caliper's classic good looks year after year.

**Drilled and Slotted 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 .810" thick, vented fin design is the perfect balance between weight and cooling area for outstanding reliability and fade



Typical Front Dynalite Big Brake Kit

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.

**Aluminum Alloy Brake Hats** Wilwood's brake hats are fully CNC machined for precise fit and engineered for maximum strength with lowest rotating weight. All hats feature multiple wheel stud patterns for use with stock or after market axles and are black anodized for rapid heat dissipation and corrosion resistance..

**Polymatrix Brake Pads** To complete the whole performance package, most Dynalite Big Brake kits ship with PolyMatrix 7112 "D" compound brake pads. "D" compound provides immediate cold response, with strong resistance to fade during periodic, severe high temperature braking. This makes it a great overall performer in everything from light easy traffic stops to hard braking corners at the auto-cross or drag strip. The 7112 style pad is also available in six other compounds to tune any brake system to any track conditions or driving style. Other kits come standard with Wilwood's PolyMatrix "T" compound brake pads. This rotor friendly compound delivers confident stopping power and high resistance to fade, with the lowest dusting and quietest operation of any competition style pad.

**Aluminum Caliper Brackets** Lightweight and CNC machined for precise fit on each spindle application. Steel thread inserts provide strength and durability at the caliper mounting holes, and each bracket is anodized to prevent corrosion and preserve its high tech style.

**Grade 8 and Aircraft Hardware** These elements provide the form, fit and function for precise assembly during installation, and maximum reliability for repeated safe stopping.

**Installation is Simple** The kit is a complete bolt-on without the need to modify any of the stock brake or suspension components and includes detailed instructions. Optional braided stainless steel line kits are available to add the finishing touch to your installation.

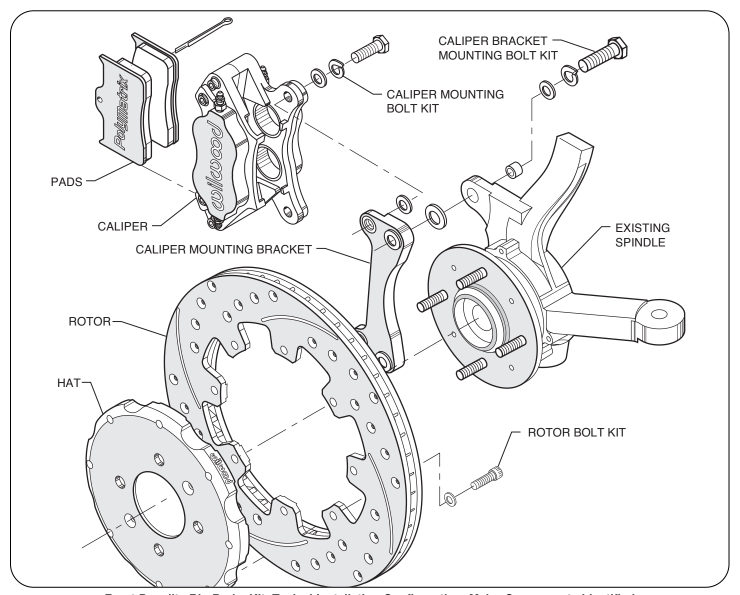
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## **ORDERING INFORMATION:**

<u>MAKE</u>	<u>YEAR</u>	DISC/DRUM	<u>NOTES</u>	BILLET P/N	DRILLED P/N
Chrysler _ PT Cruiser	2000-01	Disc	(1)		140-6376-D
Ford Pinto / Mustang II	1971-80	Disc	(1)	140-7017	140-7017-D
Honda / Acura Acura / Civic	1994-01	Disc	(1)		140-6163-D
Acura RSX Civic	2002 1990-99	Disc Disc	(1) (1)		140-7014-D 140-6310-D
Mitsubishi Lancer	2002	Disc	(1)		140-7015-D

Notes: (1) Braided stainless steel hose kits are available for some applications.



Front Dynalite Big Brake Kit, Typical Installation Configuration, Major Components Identified

## ORDERING INFORMATION: USER SERVICEABLE COMPONENTS, PART NUMBER:

BLK BILLET CALIPER	DRILLED AND SLOTTED ROTOR	<u>HAT</u>	AXLE SET PADS	BRACKET KIT (PAIR)	ROTOR BOLT KIT	CALIPER BOLT KIT	O-RING <u>KIT (4 PK)</u>	INSTALLATION SHEET
120-5005	160-7103/04	170-6288	15D-4331K	250-6289 (ea)	230-6365	230-0204	130-2658	DS-375
120-5005	160-7103/04	170-6288	15D-4331K	250-6290 (ea)	230-6365	230-0204	130-2658	DS-376
120-5319/20	160-7103/04	170-6378	15T-5911K	250-6379 (ea)	230-6365	230-0204	130-2658	DS-385
120-6923	160-7101/02	170-6947	15E-6096K	250-6289 (ea)	230-6365	230-0204	130-2658	DS-413
120-6923	160-7101/02	170-6996	15E-6096	250-6995 (ea)	230-6365	230-0204	130-2658	DS-414
120-4997	160-7103/04	_	15T-5911	249-6935/36	230-3484	230-0204	130-2658	DS-415
	120-5005 120-5005 120-5319/20 120-6923 120-6923	CALIPER SLOTTED ROTOR   120-5005 160-7103/04   120-5005 160-7103/04   120-5319/20 160-7103/04   120-6923 160-7101/02   120-6923 160-7101/02	CALIPER SLOTTED ROTOR HAT   120-5005 160-7103/04 170-6288   120-5005 160-7103/04 170-6288   120-5319/20 160-7103/04 170-6378   120-6923 160-7101/02 170-6947   120-6923 160-7101/02 170-6996	CALIPER SLOTTED ROTOR HAT PADS   120-5005 160-7103/04 170-6288 15D-4331K   120-5005 160-7103/04 170-6288 15D-4331K   120-5319/20 160-7103/04 170-6378 15T-5911K   120-6923 160-7101/02 170-6947 15E-6096K   120-6923 160-7101/02 170-6996 15E-6096	CALIPER SLOTTED ROTOR HAT PADS KIT (PAIR)   120-5005 160-7103/04 170-6288 15D-4331K 250-6289 (ea)   120-5005 160-7103/04 170-6288 15D-4331K 250-6290 (ea)   120-5319/20 160-7103/04 170-6378 15T-5911K 250-6379 (ea)   120-6923 160-7101/02 170-6947 15E-6096K 250-6289 (ea)   120-6923 160-7101/02 170-6996 15E-6096 250-6995 (ea)	CALIPER SLOTTED ROTOR HAT PADS KIT (PAIR) BOLT KIT   120-5005 160-7103/04 170-6288 15D-4331K 250-6289 (ea) 230-6365   120-5005 160-7103/04 170-6288 15D-4331K 250-6290 (ea) 230-6365   120-5319/20 160-7103/04 170-6378 15T-5911K 250-6379 (ea) 230-6365   120-6923 160-7101/02 170-6947 15E-6096K 250-6289 (ea) 230-6365   120-6923 160-7101/02 170-6996 15E-6096 250-6995 (ea) 230-6365	CALIPER SLOTTED ROTOR HAT PADS KIT (PAIR) BOLT KIT BOLT KIT   120-5005 160-7103/04 170-6288 15D-4331K 250-6289 (ea) 230-6365 230-0204   120-5005 160-7103/04 170-6288 15D-4331K 250-6290 (ea) 230-6365 230-0204   120-5319/20 160-7103/04 170-6378 15T-5911K 250-6379 (ea) 230-6365 230-0204   120-6923 160-7101/02 170-6947 15E-6096K 250-6289 (ea) 230-6365 230-0204   120-6923 160-7101/02 170-6996 15E-6096 250-6995 (ea) 230-6365 230-0204	CALIPER SLOTTED ROTOR HAT PADS KIT (PAIR) BOLT KIT BOLT KIT KIT (4 PK)   120-5005 160-7103/04 170-6288 15D-4331K 250-6289 (ea) 230-6365 230-0204 130-2658   120-5005 160-7103/04 170-6288 15D-4331K 250-6290 (ea) 230-6365 230-0204 130-2658   120-5319/20 160-7103/04 170-6378 15T-5911K 250-6379 (ea) 230-6365 230-0204 130-2658   120-6923 160-7101/02 170-6947 15E-6096K 250-6289 (ea) 230-6365 230-0204 130-2658   120-6923 160-7101/02 170-6996 15E-6096 250-6995 (ea) 230-6365 230-0204 130-2658