

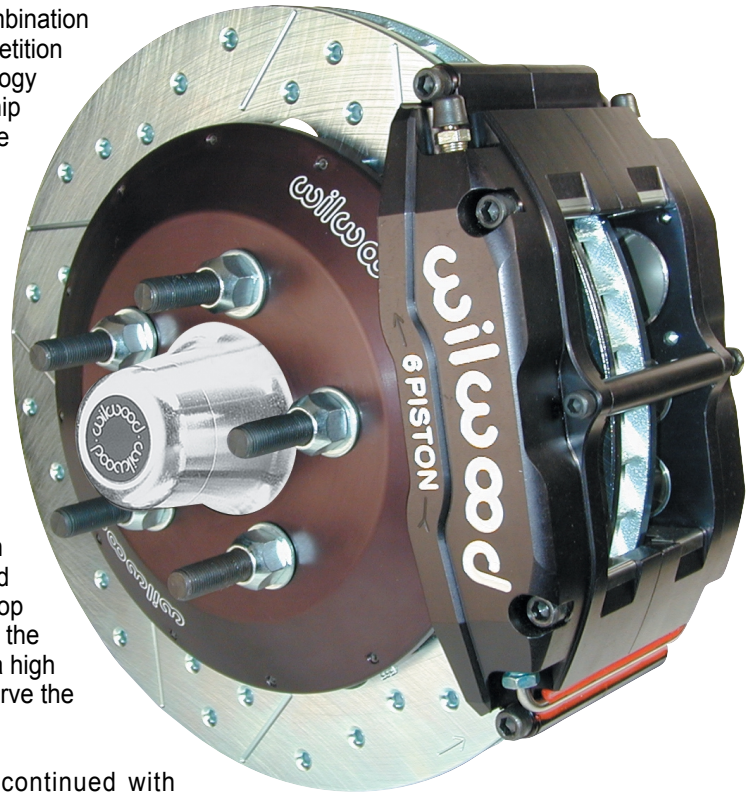


MUSTANG H/D 6 PISTON FRONT BIG BRAKE KIT

Kit Features:

Wilwood's "Big Brake" kits replace OEM brakes with a combination of style and performance for all types of custom and competition applications. With today's wheel, tire and suspension technology in mind, Wilwood has utilized its NASCAR Championship know-how, resources, and technology to develop these systems specifically for Pro Touring, Hot Rod, Muscle Car, Sport Sedans, and Club Sport Competition events.

Billet Superlite 6 Piston calipers provide the ultimate in contemporary style and high-end performance. An ultra rigid, billet, CNC machined body houses six differential bore stainless steel pistons that generate high clamping force with balanced pad loading. This race proven piston configuration provides positive, powerful brake response and long, even pad wear. Stainless steel pistons reduce the heat transfer from the pads to the caliper body, seals and fluid. Lower operating temperatures extend seal life, reduce bore wear from distortion, and give higher resistance to pedal fade under extreme conditions. Each caliper incorporates stainless steel anti-rattle bridge load plates for quiet operation and maximum durability. The top loading design allows quick and easy pad changes without the need to unbolt the caliper. The package is topped off with a high luster black anodized finish to prevent corrosion and preserve the caliper's classic style.



Big brake looks and big brake stopping power are continued with competition style GT 48 fin 13" diameter vented iron rotors. The larger diameter has increased leverage with higher effective stopping power over smaller rotors. The 48 fin, 1.25" thick directional curved vane design provides maximum surface area for superb cooling. Each rotor is cross drilled and face slotted for effective gas venting and pad performance, and a slight reduction in overall rotating and unsprung weight. Zinc-based plating reduces corrosion and preserves the custom look of these high tech style rotors.

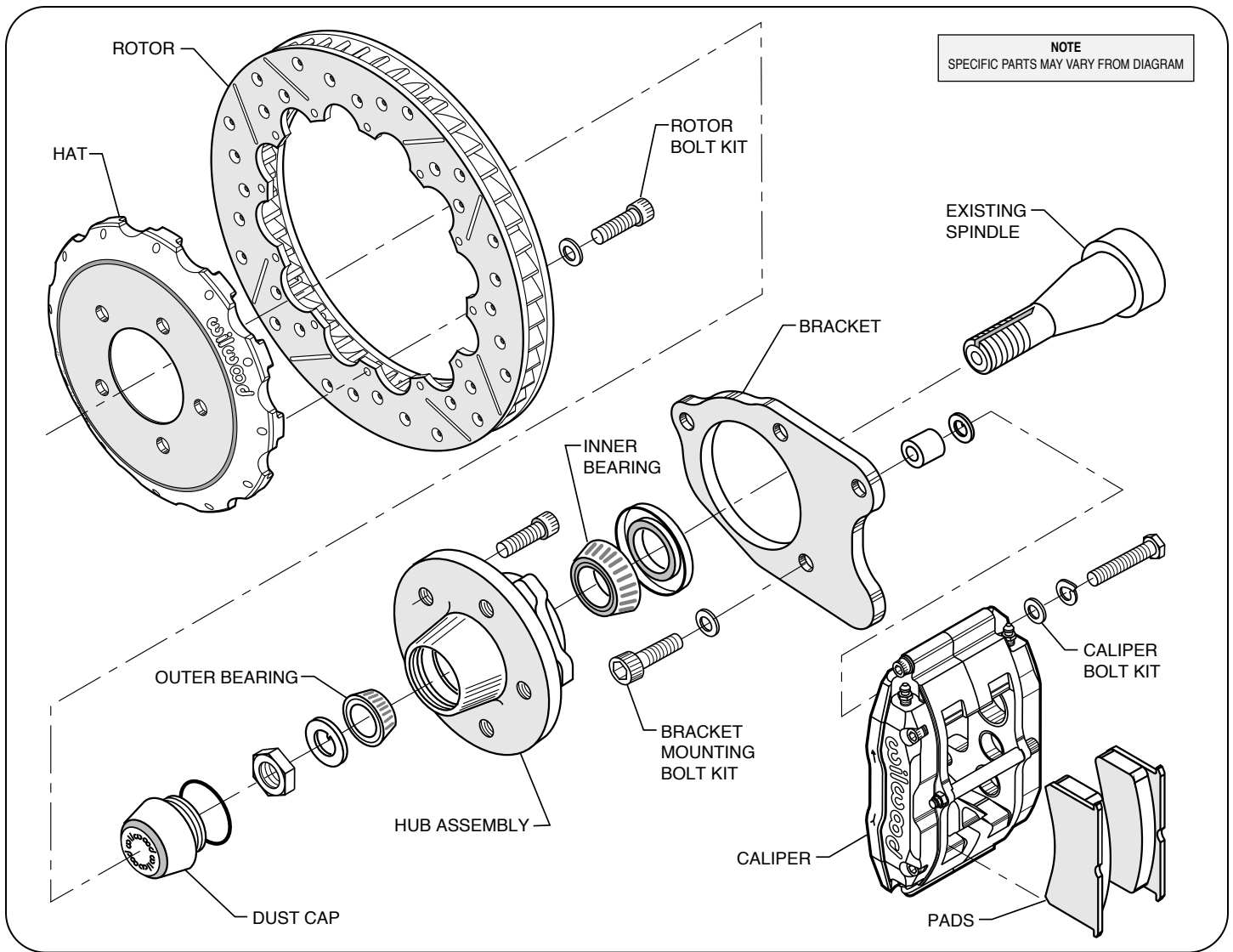
To compliment the performance of the Superlite 6 Calipers and GT Rotors, each kit includes a set of PolyMatrix "D" compound brake pads. PolyMatrix "D" has the highest cold torque value of any competition style pad material, with high resistance to fade or glaze during periodic sharp rises in rotor temperatures. This provides immediate, predictable response and superior modulation characteristics under all conditions, with fade free performance over a wide temperature range. This technologically advanced material provides superior stopping power without the excessive rotor abrasion or noise common with older metallic based compounds.

To complete the package, CNC machined billet hubs, aircraft alloy rotor hats, and grade 8 hardware are included to mount the kit to the OEM spindles. Light weight, strong, and classic style, all the things you expect from Wilwood.

ORDERING INFORMATION:

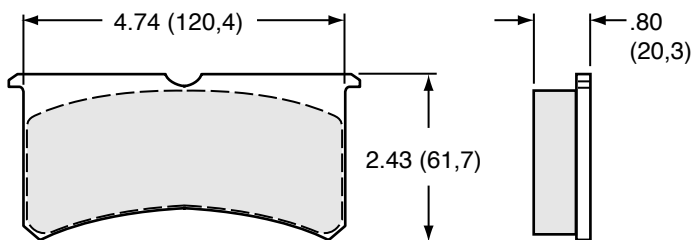
<u>MAKE</u>	<u>LUG PATTERN</u>	<u>PART NUMBER</u>
H/D Front Mustang (1984-86 SVO) 1987-93	5 on 4.50	140-6154-D
H/D Front Mustang 1994-00	5 on 4.50	140-6155-D
H/D Front Mustang (1984-86 SVO) 1987-93	4 on 4.25	140-6156-D

Optional braided stainless steel hose kit for 140-6154-D and 140-6156-D kits	220-6471
Optional braided stainless steel hose kit for 140-6155-D kit	220-6458



Mustang Heavy Duty 6 Piston "Big-Brake" Kit, Typical Installation Configuration, Major Components Identified

TYPICAL SL 6 CALIPER PAD, OVERALL DIMENSIONS, PART NUMBER (AXLE SET) AND DESCRIPTION:



PART NO.
15A-5938K
15B-5939K
15D-5935K
15E-6084K
15T-5916K

PAD DESCRIPTION
Polymatrix "A" Type
Polymatrix "B" Type
Polymatrix "D" Type
Polymatrix "E" Type
Polymatrix "T" Type

ORDERING INFORMATION: USER SERVICEABLE COMPONENTS, PART NUMBER:

KIT PART NO.	SL 6 CALIPER	HUB ASSEMBLY	ROTOR	HAT	AXLE SET PADS	BRACKET KIT (PAIR)	ROTOR BOLT KIT	INSTALLATION SHEET
140-6154-D	120-5960/61-FS/RS	270-3268	165-4564/65	170-6126	15D-5935K	250-6125 (ea)	230-4572	DS-372
140-6155-D	120-6115/16-FS/RS	—	160-4564/65	170-6223	15D-5935K	250-6249 (ea)	230-4572	DS-373
140-6156-D	120-5960/61-FS/RS	270-3204	160-4564/65	170-6157	15D-5935K	250-6125 (ea)	230-4572	DS-374