



# GM TRUCK/SUV 1500 SERIES W6A/W4A FRONT/REAR BIG BRAKE KITS



GM Truck / SUV 1500 Series Front / Rear Kit with SRP Rotor

**Kit Features:**

- Big brake performance is easy with full bolt-on installation for your front and rear GM Truck / SUV 1500 series vehicle.
- Compatible with 18 inch or larger wheels.
- Six piston W6A calipers for the front and W4A four piston calipers for the rear provide increased clamping performance over OE calipers and are available in a wide range of Wilwood colors.
- Large 14.25" diameter GT rotors are Wilwood's ultimate competition rotor with full detail machining, or order the optional SRP vented rotors for that high-tech look and improved performance of a directional cross-drilled and face slotted pattern.
- Wilwood advanced formula high friction brake pads provide quick response while exhibiting extended fade resistance over OE compound pads.
- Brake lines for these kits must be ordered separately.

**ORDERING INFORMATION: FRONT BRAKE AND FLEX LINE KITS:**

MAKE / MODEL	YEAR	GT ROTOR KIT	KIT PART NUMBERS <sup>(1)</sup>	
			SRP ROTOR KIT	FLEX LINE KITS
GM Truck / SUV 1500 series	1999 - 2006	140-9789	140-9789-D	220-9885

**ORDERING INFORMATION: REAR BRAKE AND FLEX LINE KITS:**

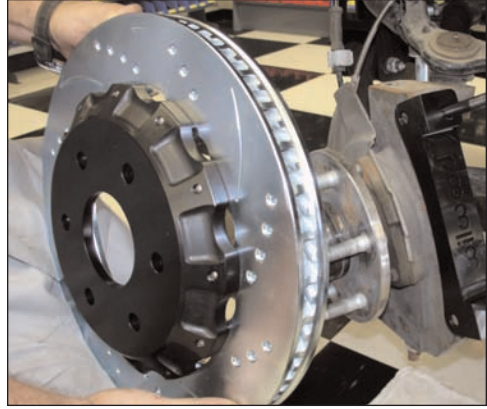
MAKE / MODEL	YEAR	GT ROTOR KIT	KIT PART NUMBERS <sup>(1)</sup>	
			SRP ROTOR KIT	FLEX LINE KITS
All 6 lug models with single piston OE calipers	1999 - 2006	140-9407	140-9407-D	220-9886
All 6 lug models with dual piston OE calipers	1999 - 2006	140-9838	140-9838-D	220-9886

Note: (1) Specify red caliper option by adding "R" to the end of the part number when ordering.

**Typical Front W6A Kit Installation (left to right, top to bottom)**



**Removal of OEM Caliper**



**Installation of Wilwood's Rotor/Hat**



**Wilwood Caliper Installation**



**Completed Installation**

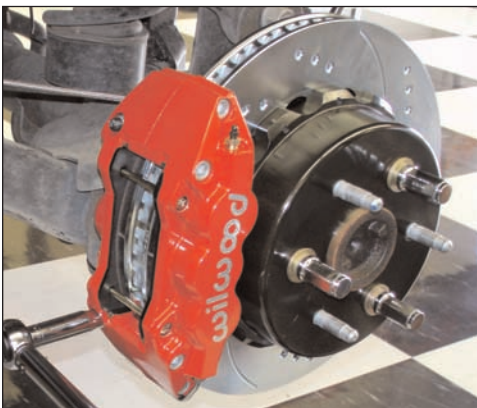
**Typical Rear W4A Kit Installation (left to right, top to bottom)**



**Removal of OEM Caliper**



**Installation of Wilwood's Rotor/Hat**



**Wilwood Caliper Installation**



**Completed Installation**