

### **TeraFlex Big Brake Kits**

The TeraFlex JK Front Big Brake Kit is designed as a factory brake upgrade for JK owners looking for a performance brake package that will handle the increased braking requirements needed after larger wheels and tires are used. The simple bolt-on upgrade installation requires no cutting, welding or adapter bracketry. The Front big brake kit features oversized 56mm dual piston calipers for increased clamping force and surface area. The 13.3" Mill-balanced vented rotor provides greater braking leverage to allow stopping distance to be decreased substantially and decreases heat buildup. The rear Big Brake Kits retain the factory brake pads and calipers and include brake caliper relocation brackets.

Note: A minimum of  $17^{\prime\prime}$  diameter wheels must be run with the big brake kits.



# FRONT Part No. Price 07-17 Wrangler, Front Slotted TF 4303420 \$750.00 07-17 Wrangler, Front Non-Slotted TF 4303400 \$715.00

Rotors	Part No.	Price
07-17 Wrangler, Slotted Driver	TF 4303412	\$135.00
07-17 Wrangler, Slotted Passenger	TF 4303411	\$135.00
07-17 Wrangler, Non-Slotted	TF 4303410	\$110.00
Pads	Part No.	Price
07-17 Wrangler, Front (Pair)	TF 4303430	\$ 75.00





KEAK		
Complete Kits (Rotors & Brackets)	Part No.	Price
07-17 Wrangler, Rear Slotted	TF 4304460	\$420.00
07-17 Wrangler, Rear Non-Slotted	TF 4304450	\$400.00



#### **TeraFlex Brake Line Kits**

TeraFlex DOT approved stainless steel braided brake lines are designed for Jeep\* applications. These stainless line kits will prevent line expansion, thereby giving a much firmerfeeling pedal. All brake lines measure longer than stock for additional brake line length. All stainless brake lines are made to MVSS-1006 specifications.

Application	Part No.	Price
07-17 Wrangler, Front 26"	TF 4353310	\$100.00
07-17 Wrangler, Rear 30"	TF 4350310	\$100.00
97-06 Wrangler, Front & Rear 26"	TF 4350400	\$155.00
97-06 Wrangler, Front 26"	TF 4353310	\$100.00
97-06 Wrangler, Rear 26"	TF 4354210	\$ 55.00





## TeraFlex JK Brake Master Cylinder Kit with Oversized Bore

This JK brake master cylinder compensates for the larger caliper piston size with an oversized bore that has 14% more flow to provide greater fluid volume to the front Big Brake Kit. We highly recommend this master cylinder for 07-11 JKs with the Big Brake Kit to provide a firm pedal feel. 12-17 JKs do not need this kit.

Application	Part No.	Price
07-17 Wrangler	TF 4303450	\$200.00

### EXTREME PERFORMANCE BRAKE SYSTEMS



### Power Stop Front & Rear Extreme Performance Slotted & Cross Drilled Brake Kits

Power Stop brake kits include a complete set of cross-drilled and slotted rotors and Z36 extreme performance Carbon-Fiber Infused ceramic pads. The Power Stop brake kit offers more pad bite than other leading brands without noise and dust. Not only do the brake rotors look great behind stock or custom wheels, they perform better than stock as well!

Complete Kits (Rotors & Pads)	Part No.	Price
07-17 Wrangler, Front and Rear	PST K2798	\$450.00
07-17 Wrangler, Front	PST K3097	\$225.00
07-17 Wrangler, Rear	PST K3090	\$225.00
Rotors	Part No.	Price
Rotors 07-17 Wrangler, Front (Pair)	Part No. PST AR8780XPR	Price \$160.00
07-17 Wrangler, Front (Pair)	PST AR8780XPR	\$160.00
07-17 Wrangler, Front (Pair)	PST AR8780XPR	\$160.00

Complete Kits (Rotors & Pads)	Part No.	Price
03-06 Wrangler, Front and Rear	PST K2154	\$400.00
99-06 Wrangler, Front (Pair)	PST K2152	\$200.00
97-99 Wrangler, Front (Pair) (1)	PST K2119	\$200.00
03-06 Wrangler, Rear, (Pair)	PST K2197	\$200.00
(1) 3 1/2" Composite Rotors		
Rotors	Part No.	Price
<b>Rotors</b> 99-06 Wrangler, Front (Pair)	PST AR8745XPR	Price \$140.00
99-06 Wrangler, Front (Pair)	PST AR8745XPR	\$140.00
99-06 Wrangler, Front (Pair) 97-99 Wrangler, Front (Pair) (1)	PST AR8745XPR PST AR8722XPR	\$140.00 \$140.00

Part No. Price **Pads** Part No. Price PST Z23-477 07-17 Wrangler, Front (Pair) PST Z23-1273 \$ 75.00 97-06 Wrangler, Front (Pair) \$ 65.00 07-17 Wrangler, Rear (Pair) PST Z23-1274 \$ 65.00 03-06 Wrangler, Rear (Pair) PST Z23-981 \$ 60.00