



FOR IMMEDIATE RELEASE:

## Wilwood Disc Brakes Releases Superlite Big Front Brake Kits for 1995-99 BMW E36 M3

Camarillo, CA • February 2024

Wilwood has engineered new big brake kits for the front of 1995-99 BMW E36 M3, and 1998-01 BWM Z3 models using the motorsports-proven **Superlite** six piston calipers and proprietary **Spec37** iron alloy rotors. The result is increased brake torque and pad life from differential bore piston sizes in the radial mount caliper design.

Lightweight FNSL6R caliper bodies are stress-flow forged from premium-grade aluminum alloy billets and provide big stopping power. Type III hard anodizing inside and out resists wear, while one-piece stainless steel pistons slow heat transfer with a high corrosion resistance. Big 14.00" x 1.25" rotors are black E-coated, feature 72 curved cooling vanes and are mounted to lightweight forged aluminum hats. Choose GTB slotted or SRP drilled and slotted faces.

Kits include **BP-10** street performance brake pads with many other compounds available for your application. Caliper colors are gloss red or black powder coat or 24 optional colors (additional charges apply). Stainless braided Flexline kits are available.

MSRP: starts at \$2,372.70



**Superlite 14.00" Big Brake Kit,  
SRP Drilled & Slotted, BWM E36 M3**  
P/N [140-9300-DR](#) (hi-res photo, click [here](#))



**Superlite 14.00" Big Brake Kit,  
GTB Slotted, BWM E36 M3**  
P/N [140-9300](#) (hi-res photo, click [here](#))

### About Wilwood Engineering

Founded by Bill Wood in 1977, Wilwood Engineering designs and manufactures high-performance disc brakes and components from their headquarters in Camarillo, California. Products are engineered and rigorously tested for any application, creating unsurpassed braking quality and performance with sleek, modern designs. From race cars to classic cars, Wilwood has the brakes to stop you. For more information, contact Wilwood Engineering at [info@wilwood.com](mailto:info@wilwood.com).

[Access the Wilwood Media Center](#)

###