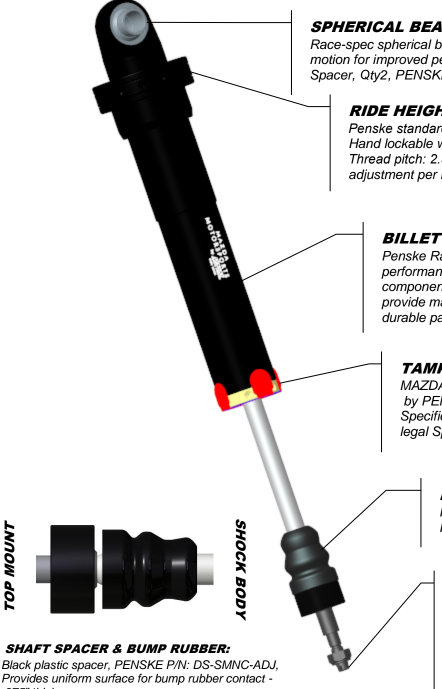
MAZDA MOTORSPORTS

By: **PENSKE**

SPEC MX5 REAR SHOCK, P/N: 0000-04-5292-SA REQUIRED REAR UPPER MOUNT KIT, P/N: 0000-04-5358



SPHERICAL BEARING

Race-spec spherical bearing allows freedom of motion for improved performance Spacer, Qty2, PENSKE P/N: BU-MX5-R2

RIDE HEIGHT ADJUSTMENT-

Penske standard 2.5" spring hardware Hand lockable with secondary locknut Thread pitch: 2.5mm (0.1") of ride height adjustment per revolution

BILLET ALUMINUM COMPONENTS

Penske Racing Shocks are always designed with performance and durability in mind - all designed components are machined, and materials are chosen to provide maximum performance in the lightest and most durable package possible

TAMPER-PROOF STICKER

MAZDA MOTORSPORTS by PENSKE RACING SHOCKS Specific tamper-proof sticker must be intact for legal Spec MX-5 series use

BUMP RUBBER

Provides a plush cushion near the end of stroke Prevents abrupt damper bottoming

SINGLE DAMPING ADJUSTMENT-

- 1/8" hex kev. minimum 2.5" long used to access adjuster
- 8 total clicks of adjustment counted from the full-stiff position
- Adjustment affects both compression and rebound damping

Black Penske bump rubber, PENSKE P/N:BR-5002,

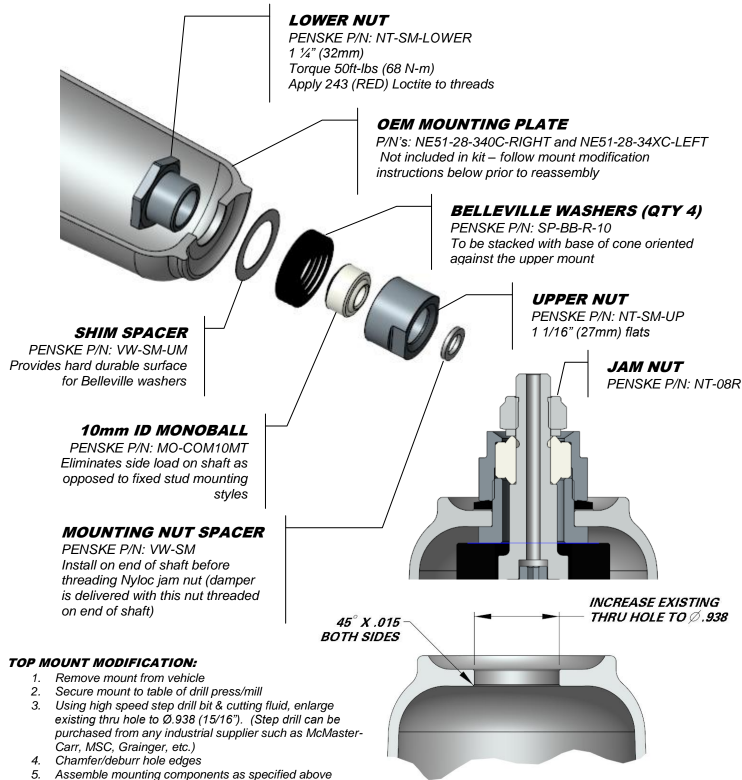
Direction as shown with wide base toward spacer

TOP MOUNT

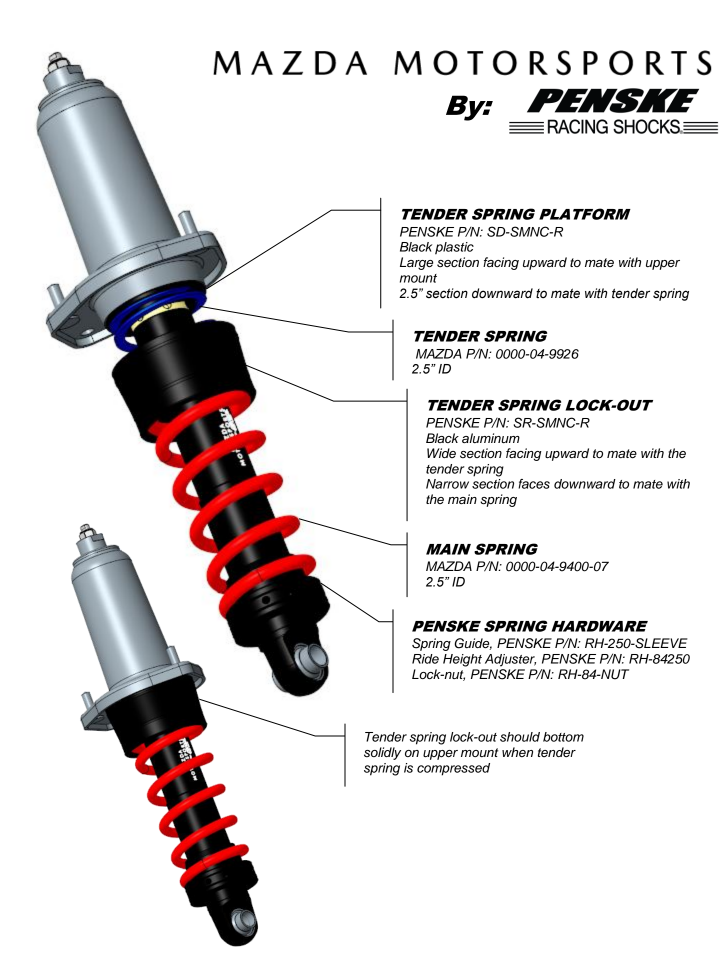
.875" thick

MAZDA MOTORSPORTS





6. Re-install into vehicle



MAZDA MOTORSPORTS

By: PENSILE

RACING SHOCKS.

REAR SHOCK SPACING

This picture shows improper spacing of the lower shock mount. The proper spacing procedure requires the user to install the rear dampers without springs and take the suspension through its full travel to confirm that the shock is centered within the mount. This procedure must be completed after the racecar has been properly aligned to achieve race settings (Camber). Improper spacing will likely cause binding of the suspension, and a loss of performance.





PROPER SPACING

This picture shows the proper spacing of the lower shock mount.



150 FRANKLIN ST READING, PA 19602 (610) 375-6180 • (610) 375-6190 FAX