

# ACCESSORIES

## MAGNETS



Rare earth magnets provide unsurpassed pull strength. Two pole configurations assure a steady grip on curved surfaces. Flat magnets are for use on flat surfaces for high frequency response. Use caution when applying to ferromagnetic surfaces as excessive metal to metal shock can damage unprotected accelerometers.

- 6187** 2-Pole, 1.5" dia. x 1.5" tall, 1/4-28 mtg. hole
- 6190** 2-Pole, 1.25" dia. x .90 tall, 1/4-28 mtg. hole
- 6196** Flat, 3/4" hex x .250 thick, 10-32 mtg. stud
- 6537** Flat, 7/8" hex x .190 thick, 10-32 mtg. stud
- 6540** Flat, .950 dia. x .420 thick, 1/4-28 mtg. stud

## ADHESIVE PADS



Mounting pads assure that data is taken at the same location each time on a properly prepared surface. Pads should be used whenever drilling and tapping a mounting hole in the monitoring target is prohibited.

- 6186** Adhesive pad, 1/4-28 integral thread, 7/8" hex, for 3184E, 3185D, 3187D
- 6213** Adhesive pad, 10-32 integral thread, 5/8" hex, for 3148D
- 6294** Adhesive pad, 1/4-28 tapped hole, for 3166B, A1, 3063B
- 6286** Adhesive mounting plate for magnets, provides flat surface, repeatable data

## SILICONE GREASE



Seals Immersion Proof™ Boots against moisture and lubricates cable during installation. Always apply under Immersion Proof™ Boot to repel moisture. Lubricate the cable behind Immersion Proof™ Boots prior to sliding the boot off the accelerometer during removal.

- 6188** Dow Corning DC 111, water repellent, electrically insulating

## MOUNTING STUDS / SCREWS



Precision machined mounting hardware in corrosion resistant 316L stainless steel. The correct mounting hardware assures proper installation for the best performance results. Custom mounting hardware is available, check factory for details.

- 6176** 1/4-28 to 1/4-28, stainless, shouldered, for 3185D, 3184E, 3187D, 3191A, 3191A1
- 6200S** 10-32 to 10-32 stainless, shouldered
- 6201S** 10-32 to 1/4-28, stainless. Interfaces 1/4-28 and 10-32 tapped holes.
- 6264S** 10-32 internal X 1/4-28 external. Converts 1/4-28 tapped hole to 10-32 tapped hole
- 6523** 1/4-28 socket head cap screw, 3166B/3202A series
- 6524** 1/4-28 socket head cap screw, 3063B Triax

## IMMERSION PROOF™ AND PROTECTIVE BOOTS



Sealing cable connections is critical to long term operation of on-line vibration sensors. Immersion Proof™ Boots offer "underwater" sealing technology at an affordable price. Recommended whenever sensors are permanently installed in wet conditions or outdoors.

- 6185** Immersion Proof™ Boot for 3185D
- 6194** Immersion Proof™ Boot for 3166B/B1, 3184E, 3187D, 3191A/A1, 3202A2/A3
- 6292** Rubber cap for 3148D, offers mechanical and thermal protection
- 6529** Immersion Proof™ Boot for 3063B