

Shaft Grounding Strap

Prevents corrosion on drive shafts and propellers

Electrically bonds your drive shaft(s) to the greater vessel bonding system to assist in effective cathodic protection.

www.marineprotectionsystems.com.au

P: 61 8 9204 3476

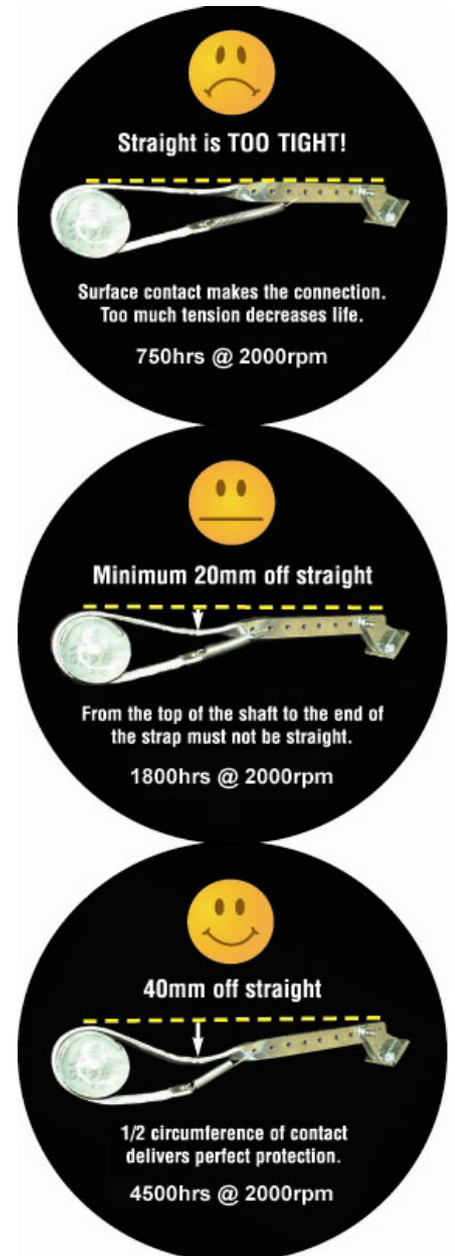
E: sales@marineprotectionsystems.com.au

Installation Instructions

MPS Shaft Grounding Strap should only be installed by persons competent in fitting, maintenance or repair of marine vessels.

- ✓ Ensure all component parts are available.
- ✓ Find a location on the exposed stainless steel shaft which is free from any rotating parts or couplings and in close proximity to a suitable hull or other mounting location.
- ✓ Clean the shaft with a dry soft cloth to remove any residual material.
- ✓ Wrap the braided strap over the shaft in the same direction as the shaft rotation when in drive.
- ✓ Ensure the strap is not over tightened. Strap should have greater than 50% connection to the circumference of the shaft.
- ✓ Mark the hull through the holes in the hull mounting bracket.
- ✓ Drill and secure the hull mounting bracket. Use a flexible adhesive to help secure the screws.
- ✓ Apply petroleum jelly supplied to lubricate the shaft strap. Do not use lubricants containing cutting agents such as marine grease or oil.
- ✓ Attach spring provided in to one of the 11 available holes to allow slack tension to the strap (see MPS website).
- ✓ Connect one end of the bonding wire (included) to the end eyelet of the shaft strap with the nuts, washer and bolt provided.
- ✓ Connect the other end of the bonding wire to the hull mount via the spring loaded locking pin.
- ✓ Ensure connection to the greater Vessel Bonding System.
- ✓ Attach the installation and warranty tag to another spare hole on the strap bar.

MPS recommend that the shaft Grounding Strap be tested for connection by a qualified Marine Electrician using the MPS CP Monitoring and Test Kit.



Maintenance Instructions

- ✓ A visual inspection of the strap should be carried out regularly and lubricant re-applied during periods of frequent use and/or after bilge clean and mechanical maintenance.
- ✓ Fitting or maintenance not in accordance with MPS recommendations will void any product warranty.