HARKEN[®] Installation sheet

Splice Link 2711, 2724, 1619, 3153

N15W24983 Bluemound Rd. • Pewaukee, WI 53072 U.S.A. Telephone: (262) 691-3320 • Fax: (262) 701-5780 Web: www.harken.com • Email: harken@harken.com



The Splice Link aligns low profile track during installation.

Installing Splice Link

Important: to insure that car rolls smoothly, only butt anodized track ends together.

- 1. Mount first piece of track.
- 2. Press splice link halfway into track end.
- 3. Slide next piece of track onto splice link.
- 4. Press track ends together tightly so that car rolls smoothly.
- 5. Mount track.

NOTE: It is not necessary to use glue on the Harken Splice Link.

Inspect

Frequently inspect shackles and control block fittings for signs of fatigue and replace as necessary. Make sure every installation includes Harken track end stops. Arrange control tackle so cars do not hit end stops under load.

Maintenance

Harken equipment requires minimal maintenance, but some is required to give the best service and to comply with Harken's limited warranty.

It is important to keep equipment clean by frequently flushing with fresh water. In corrosive atmospheres, stainless parts may show discoloration around holes, rivets and screws. This is not serious and may be removed with a fine abrasive.

Traveler Cars: Clean by frequently flushing with fresh water. Periodically clean car by squirting a detergent/water solution into center openings. Roll car back and forth to distribute evenly then flush bearings with fresh water.

Do not use spray lubricants because ball bearings may skid not roll. Apply one to two drops of McLube[®] OneDrop™ to ball contact surfaces of track. Roll car back and forth through OneDrop™ several times to distribute onto bearings. Wipe remaining OneDrop™ off track. OneDrop™ is preferred but you can also use one to two drops of a light machine oil. Too much oil attracts dirt.

Track: Clean with detergent and water.

IMPORTANT! Exposure to some teak cleaners and other caustic solutions can result in discoloration of part and is not covered under the Harken warranty.

Warranty

For additional safety, maintenance and warranty information see www.harken.com/ manuals or the Harken $^{\otimes}$ catalog.

McLube[™] McLube[™] is a trademark of McGee Industries, Inc.

OneDrop[™] OneDrop[™] is a trademark of McLube[™], a Division of McGee Industries.