When ordering parts for service, please include a “B” before each number (i.e. B008)
Service winch before the sailing season begins and once during.

- **Required Tools**
  - Screwdriver
  - Allen Wrench (6 mm)
  - Allen Wrench (5 mm)
  - Plastic Head Hammer or Mallet
  - Small Knife
  - Brush

- **Installing Winch**
  - Make sure mounting surface is flat.
  - Check sheet entry angle. Should be at least 8° (see drawing).
  - Open winch.
  - Position winch on deck with drive gear where sheet enters winch drum. Mark holes.
  - Remove winch and drill holes.
  - Mount using six (6) 5/16" (8 mm) flathead machine screws.
  - Apply bedding compound. Bolt winch to boat.
  - Clean excess bedding compound from base drain holes.
  - Lubricate and close winch.

- **Minimum/Maximum Line Diameter**
  - Harken winches feature spring-loaded self-tailing jaws which adjust automatically to the following line sizes:
    - Minimum 5/16" (8 mm)
    - Maximum 5/8" (16 mm)

- **Positioning Stripper Arm**
  - Loosen top screw (6143).
  - Remove handle socket (26649).
  - Lift stripper arm (37850) and position as desired.

- **Opening Winch**
  - Remove top screw (6143).
  - Remove handle socket (26649).
  - Remove 3 screws (6391) in stripper arm (37850).
  - Remove stripper arm.
  - Remove 4 screws (6009) in stripper arm base (27668)
  - Lift support base.
  - Lift off drum.

- **Servicing Winch**
  - Remove bearings from center stem.
  - Drum support bearing 27588/6337/27879 cannot be removed; clean with solvent and lubricate lightly with grease.
  - Remove alien screws (6432) holding center stem to base.
  - Remove center stem (38688) carefully.
  - Remove pawls and springs - service as below.
  - Service one gear shaft assembly at a time to avoid confusion.
  - Inspect plastic bushings for wear.
  - Remove all bearings, gear shafts and gears.
  - Replace pawls and springs and lubricate lightly with oil.
  - Assemble and close winch.

- **Servicing Pawls**
  - Catch spring with knife and hold against pawl.
  - Lift out pawl.
  - Clean and check for wear.
  - Place spring against pawl with straight leg against pawl.
  - Hold spring closed and slip pawl into pawl socket.
  - Lubricate pawls using oil.

- **Servicing Winch**
  - Position drive gear where sheet enters winch drum.
  - Sheet entry angle must be at least 8°.
  - Clean all metal parts with solvent.
  - Use a brush to spread a light, even coat of grease.
  - If ratchet gear is mounted backwards, winch will slip.

- **Servicing Pawls**
  - Use knife to free captive spring.
  - Insert spring with straight leg against pawl. Use oil for lubrication.

**WARNING**

- Do not allow teak cleaning products or other cleaners containing caustic solutions to come into contact with winches and especially anodized, chrome plated or plastic parts.
- En evitez soigneusement tout contact de nettoyant pour teck ou autres produits de nettoyage avec les winches et plus particulièrement avec les pièces en aluminium anodisé, en métal chromé ou en plastique.
- Keine Teak - Reiniger oder andere Reiniger die ätzende Stoffe enthalten, mit Winschen, eloxierten, verchromten oder Kunststoffteilen in Berührung bringen.
- Evitare il contatto dei prodotti per la pulizia del teak e di altre sostanze pulenti contenenti soluzioni caustiche con i winch e in particolare con i componenti anodizzati, cromati e plastici dei winch.
- Evitar que los productos especiales para la limpieza del teak o cualquier otro limpiador que contengan soluciones cloradas, entren en contacto con los Winches y en particular con componentes cromados, plateados o anodinados así como con las piezas de plástico.