

9R - Series 9 Rated Flat Mount Davit Inspection and Storage CLASS

Inspection & Storage

Inspection – After Each Monthly MOB Drill

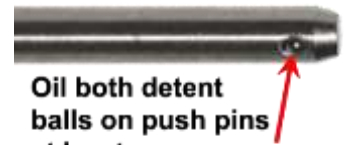
1. Rinse and inspect the overall Rescue Davit.
2. Check that the cotter pin is bent at the pin securing the tension line to the end of the boom.
3. Check tension, lift and tether lines for damage and/or fraying. If any are found to be unsatisfactory, report them for replacement.
4. Inspect all top of winch plate line rollers and lubricate as necessary.
5. Inspect and lubricate all bolts with *Harken[®] White Winch Grease (or equivalent)*. See **Image L18**.



Image L18



Image L19



Oil both detent
balls on push pins
at least once
every 3 months

Image L20

Inspection – Every Three (3) Months

1. Complete monthly inspection as described above.
2. Apply one drop of *McLube OneDrop Ball Bearing Conditioner & Lubricant* to the tethered pins found on the Flat Mount itself. See **Images L19 and L20**.

Inspection – Every Six (6) Months

1. Complete both monthly inspections as described above.
2. Inspect the tension line, lift line, and lift line snap hook.
3. Inspect the winch plate line rollers, davit boom bolts, end of boom sheave, winch plate shock, davit mount and cover.

Inspection – Annually

1. Complete all monthly inspections as described above.
2. Inspect the overall condition of the Rescue Davit and log.
3. Lubricate end of boom sheave with *McLube OneDrop Ball Bearing Conditioner & Lubricant*. See **Image L18**.
4. The eTraining class on the Lokhead for the annual inspection, or to a dealer.
5. Check all lines for damage and/or fraying. Check all bolts, tension line adjustment buttons, tension eye strap bolts.

Storage

1. **Best practice:** Leave the winch handle in the winch using the thumb lock and keep the system ready unless you are using the optional cover. You will store the winch handle in that cover.
2. Best to not stow hanging on the davit gate, but fine to carry using the boom as a handle.
3. Store out of the sun if at all possible.