ANNUAL MAINTENANCE RECOMMENDATIONS



There is very little annual maintenance required on Side-Power thrusters. If you follow these simple guidelines, your thruster will provide you with many years of trouble-free service.

- 1. Remove prop(s) and grease prop shaft with marine grade grease.
- 2. Apply fresh bottom paint to prop(s), gearleg and tunnel. Note: be careful not to get paint on the prop shaft, prop shaft seal, and the anode.
- 3. Replace anode, apply thread lock such as Loctite Blue to the anode screw.
- 4. Check oil in feed tube for water. If the oil is milky in color, water is present and the gearleg needs to be serviced by a qualified marine technician.
- 5. Check gearleg oil reservoir level, top off as necessary. EP90 (Extreme Pressure) gear oil is recommended. If necessary, 90 weight inboard/outboard gear lube, 80-90 weight, or 85-90 weight gear oil (available at automotive parts stores) can be substituted.
- 6. The gearleg oil should be changed every two years. Remove the gearleg drain plug and allow fresh oil from the reservoir to flush out the old oil. Re-install drain plug with new copper gasket and top off reservoir. **Note: Sealed gearlegs are permanently sealed and do not require oil changes.**
- 7. Test the condition of the batteries. 12 volt batteries should have a minimum of 12.6V; 24 volt batteries should have a minimum of 25.2V.
- 8. Inspect all cable connections; ensure they are clean and tight.
- 9. Vacuum or blow out motor to remove carbon dust. Avoid breathing carbon dust when blowing motor out with compressed air.
- 10. Inspect motor brushes: Pull back brush retaining springs and slide brushes back and forth in their holders. They should be loose and slide freely in the brush holder.

Note: Ignition Protected (IP) units do not require steps 9 and 10.

