

Lynnhaven Marine Winterization Schedule Outboard

PLAN #1 - BASIC – FLUSH AND FOG = \$282.49

1. Install fuel stabilizer to fuel system.
2. Fresh water flush engine and bring up to temperature.
3. Inject storage seal oil into engine.
4. Run on 50/50 antifreeze mix to protect.
5. Apply anti-corrosion coating to engine.
6. Disconnect battery or turn off switch.

PLAN #2 –RECOMMENDED WINTERIZATION FOR 4-STROKES ONLY 2 & 3 Cylinders = \$657.99 -- V-4 & V-6 = \$766.89 — V-8 & V-10 =\$829.93

1. Change lower unit gear oil.
2. Lubricate propeller shaft (if removable).
3. Grease all fittings and steering.
4. Change engine oil and filter.
5. Change water separating fuel filter, if equipped.
6. Perform compression test and record readings.
7. Computer diagnostics retrieve stored codes and engine hours.

Lynnhaven Marine Winterization Schedule Sterndrive

PLAN #1 – BASIC FLUSH, FOG AND DRAIN = \$445.44

1. Install fuel stabilizer to fuel system.
2. Flush engine and outdrive with fresh water and bring up to temperature.
3. Drain water from engine block. Exhaust manifolds and risers.
4. Inject storage seal oil into engine.
5. Install environmentally safe antifreeze into block and exhaust system.
6. Apply anti-corrosion coating to engine.
7. Disconnect battery or turn off switch.

PLAN #2 – BASIC FLUSH, FOG, DRAIN WITH OIL CHANGE = \$740.43

ALL PROCEDURES FROM PLAN #1, PLUS:

1. Change engine oil and filter.
2. Change out drive gear oil.
3. Pull propeller and grease shaft (if removable).

PLAN #3 – TOTAL WINTERIZATION = \$931.19

ALL PROCEDURES FROM PLAN #1 AND #2, PLUS:

1. Perform engine compression check and record readings.
2. Change water separating fuel filter, if equipped.
3. Remove out drive and inspect u-joint bellows and engine alignment.
4. Grease u-joints, gimbal bearing and all fittings.
5. Reinstall drive with new gaskets as necessary.

Lynnhaven Marine Winterization Schedule Jet Boat (2013 Model Year & Newer)

PLAN #1 - 1.50 hours – FLUSH AND FOG = \$303.90 (PER MOTOR)

1. Install fuel stabilizer to fuel system.
2. Fresh water flush engine and bring up to temperature.
3. Inject storage seal oil into engine.
4. Install environmentally safe antifreeze into block and exhaust system.
5. Apply anti-corrosion coating to engine.
6. Lube throttle cables, steering cables, and pivot points.
7. Disconnect battery or turn off switch.

PLAN #2 - 2.50 hours – FLUSH, FOG AND OIL CHANGE = \$635.84 (PER MOTOR)

ALL PROCEDURES FROM PLAN #1, PLUS:

1. Change engine oil and filter.
2. Grease all fittings and steering.
3. Retrieve engine hours and codes.
4. Compression test.

WINTERIZATION EXTRAS

AIRCONDITIONING SYSTEM=\$199.38

- _____ Blow saltwater out of all lines
- _____ Clean the sea strainer filter
- _____ Fill system with non-toxic antifreeze

GENERATOR=\$233.33

- _____ Run engine and flush with fresh water
- _____ Drain block and exhaust system
- _____ Fill system with non-toxic antifreeze
- _____ Apply anti-corrosion coating to engine

FRESHWATER SYSTEMS <2=\$423.72, ≥2=\$513.85

- _____ Drain water from tank and water heater
- _____ Blow all water out of lines
- _____ Add non-toxic antifreeze to fill lines
- _____ Add antifreeze to head to treat lines and tank

LIVEWELLS, BAITWELLS, WASHDOWN & BALLAST TANKS =\$199.38

- _____ Drain live wells, fish boxes and ballast tanks/bags
- _____ Fill lines with non-toxic antifreeze
- _____ Drain wash down system and fill with non-toxic antifreeze

TECHNICIAN: _____ DATE: _____

SERVICE WRITER: _____ DATE: _____