

**DRY DOCK BOAT SERVICES  
2021 I/O WINTERIZATION ESTIMATE WORKSHEET**

Check		Price
	<b>I/O Economy Winterization</b> Stabilize Fuel, Drain block & Fill with Antifreeze	<b>DOES NOT</b> meet <b>ANY</b> Manufactures Recommendations <b>\$309.99</b>
	<b>I/O &amp; Inboard Complete Winterization</b> Stabilize Fuel, Fog Internal Engine, Change Gear Oil, Drain Block & Fill with Non-Tox Antifreeze, Lube Prop Shaft, Grease External Fittings, Visual Inspection of Belts, Hoses & Bellows	<b>Alpha Outdrives \$424.99</b> <b>Bravo &amp; Volvo Outdrives \$459.99</b>
	<b>I/O Complete Winterization with Oil and Filter</b> Stabilize Fuel, Fog Internal Engine, Change Gear Oil, Drain Block & Fill with Non-Tox Antifreeze, Lube Prop Shaft, Grease External Fittings, Visual Inspection of Belts, Hoses & Bellows, Oil and Filter. Note: based on 5 qts. Oil, additional oil \$11.20/qt. (synrthetic oil \$12.50/qt)	<b>Alpha Outdrives \$582.99</b> <b>Bravo &amp; Volvo Outdrives \$610.00</b>
	<b>I/O Complete Winterization with Alignment</b> Stabilize Fuel, Fog Internal Engine, Change Gear Oil, Drain Block & Fill with Non-Tox Antifreeze, Lube Prop Shaft, Grease External Fittings, Visual Inspection of Belts, Hoses & Bellows & Engine Alignment, Grease Spline Shaft and U-Joints.	<b>Alpha Outdrives \$638.99</b> <b>Bravo &amp; Volvo Outdrives \$673.99</b>
	<b>I/O Complete Winterization, Oil &amp; Filter, Align</b> Stabilize Fuel, Fog Internal Engine, Change Gear Oil, Drain Block & Fill with Non-Tox Antifreeze, Lube Prop Shaft, Grease External Fittings, Visual Inspection of Belts, Hoses & Bellows, Oil and Filter. Note: based on 5 qts. Oil, additional oil \$11.20/qt. (synrthetic oil \$12.50/qt) and Engine Alignment, Grease Spline Shaft and U-Joints.	<b>Alpha Outdrives \$796.99</b> <b>Bravo &amp; Volvo Outdrives \$824.99</b>

Check	ADDITIONAL SERVICES (Labor & Parts Aprox.)	Recommended Service	Price
	Water Separating Filter	Every Year or 100 hours	<b>\$49.99</b>
	MPI Engines that require 8M0093688 Filter	Every Year or 100 hours	<b>\$116.99</b>
	Check Bearings, Spin Wheels for noise and pull Dust Caps for water. If either present we repack No charge for bearing check if we repack.	Single Axle	<b>\$81.00</b>
		Tandem Axle	<b>\$108.00</b>
		Tri Axle	<b>\$135.00</b>
	Wheel Bearing Repack (Includes Seals, Grease. Bearings Extra if Needed)	Drum/Idler Hub Per Axle	<b>\$225.50</b>
		Disc Hub Per Axle	<b>\$290.00</b>
	Bleed and Adjust Brakes (Per Axle)		<b>\$135.00</b>
	Shrink Wrap (per foot)		<b>\$25.00</b>
	Winterize holding tank (tank must be empty, we do not pump holding tanks), <b>PLUS Antifreeze</b>		<b>\$135.00</b>
	Winterize Porta-Potti (tank must be empty, we do not pump tanks), <b>PLUS Antifreeze</b>		<b>\$40.50</b>
	Winterize Water System with Hot Water Tank, <b>PLUS Antifreeze</b>		<b>\$135.00</b>
	Winterize Water System, No Hot water tank, (per fixture) <b>PLUS Antifreeze</b>		<b>\$67.50</b>
	Winterize Air Conditioner / Heater <b>PLUS Antifreeze</b>		<b>\$135.00</b>
	Winterize Generator, <b>PLUS Antifreeze</b>		<b>\$135.00</b>
	Winterize Ballast Tanks, <b>PLUS Antifreeze</b>		<b>\$202.50</b>
	<b>Water Pump Impeller Service</b>		
	Mercuriser Drive Water Pumps (W/Align. Pkg.)	Every 3 to 5 years	<b>\$219.00</b>
	Mercuriser Drive Water Pumps (W/O Align. Pkg.)	Every 3 to 5 years	<b>\$430.99</b>
	Mercuriser & Volvo Engine Mounted Pumps	2 years or 100 hours. Access to Pump	<b>330.00 &amp; UP</b>
	Disconnect Negitive Cable on Battery		<b>\$27.00</b>
	Remove Battery For Customer Pick-up (we do not store batterys)		<b>\$40.50</b>
<b>NOTE:</b>	<b>BOATS WITH NO BATTERY/DEAD BATTERY or NO KEYS or NO FUEL</b>		<b>40.50</b>
<b>Add'l</b>	<b>TARPS &amp; NON-FITTED COVERS</b>		<b>\$67.50</b>
<b>Fees</b>	<b>LACK OF REASONABLE ACCESS TO MOTOR &amp; HELM</b>		<b>\$67.50</b>

**PAYMENT AND PICK-UP ARE DUE UPON COMPLETION AND NOTIFICATION DUE TO LIMITED SPACE  
BOATS LEFT OVER 5 DAYS WILL BE CHARGED ADDITIONAL \$10.00 PER DAY \_\_\_\_\_ INT.**

X \_\_\_\_\_

Check if received after first freeze [  ]

Did you winterize water systems & live well pumps (Yes) (No), If No, are they drained? (Yes) (No)