

<u>ENGINE</u> - Prices may vary due to different models and work needed in order to access engine compartment	<u>OUTDRIVE</u> - Prices may vary due to different models and work needed in order to access engine compartment
1) Change motor oil and replace with new	1) Install new impeller
2) Change oil filter	2) Check impeller housing
3) Change fuel filter	3) Change gear oil and note condition of old oil
4) Change water separator	4) Service and grease U-Joints
5) Check spark plugs	5) Check and grease gimbel bearing
6) Check cap, rotor and wires	6) Check engine alignment
7) Check fluid, trim and tilt reservoir	7) Pressure test drive - Full
8) Check trim tabs and reservoir	8) Vacuum test drive - Empty
9) Check tilt and trim operation on outdrive	9) Check and grease shaft splines
10) Inspect all visible seals and clamps	10) Renew necessary gasket and seal kits
11) Check belts and hoses	11) Check intermediate shift cable
12) Check carburetor or fuel injection system	12) Check prop hub and grease spline shaft
13) Sink throttle and shift cables	13) Touch up paint on lower unit skeg
14) Make minor carburetor or idle adjustments	** Includes Mercury High Performance Drive Oil
15) Check binnacle operation	** Includes up to 5qts. Valvoline 20/50 Racing Oil
16) Check timing	NOTES:
17) Check water leaks in cooling system	
18) Check all gauge functions	
19) Start and run, set idle and check engine performance	
20) Load test and check level of batteries	
21) Check brake fluid level of master cylinder	ANNUAL SERVICE & IMPELLER CHANGE TO BE COMPLETED
22) Check and grease buddy bearings - CALL and ADVISE	EACH YEAR TO KEEP YOUR ENGINE RUNNING SMOOTHLY!