
Force Outboard Problems

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UNDERSTANDING COMMON FORCE OUTBOARD PROBLEMS AND HOW TO ADDRESS THEM

Force outboard motors, produced by Chrysler, Force, and later by Mercury, have long been a staple on small to mid-sized boats. While these engines are known for their simplicity and affordability, they are not without their quirks. Whether you are a seasoned boater or a new owner of a vintage Force motor, encountering Force outboard problems can be frustrating. However, understanding the most common issues can save you time, money, and a ruined day on the water. This article explores the frequent mechanical and operational challenges faced by Force outboard owners, providing practical advice for diagnosis and repair.

For decades, Force engines powered countless fishing boats, ski boats, and runabouts. Their straightforward design appeals to DIY mechanics. Yet, age, lack of parts availability, and specific design weaknesses create recurring headaches. By learning what to look for, you can keep your engine running reliably and extend its service life.

The Water Pump and Cooling System Woes

One of the most prevalent Force outboard problems involves the cooling system. Force outboards, especially the older inline models, have a reputation for water pump failures. The impeller, a rubber component that draws water up from the lake or ocean to cool the engine, degrades over time. If the impeller cracks, melts, or loses its vanes, the engine will overheat rapidly.

Signs of a failing water pump include a weak or absent tell-tale stream, steam rising from the powerhead, or an overheating alarm. Many owners neglect to replace the impeller every one to two years, which is a critical maintenance step. The pump housing can also warp or corrode, reducing water flow. When diagnosing cooling issues, always start with the simplest component: the impeller.

Tip: Always run the engine with a flushing attachment after use in saltwater. Salt deposits can clog cooling passages and accelerate wear on the pump.

THERMOSTAT FAILURES

Another cooling-related issue is a stuck thermostat. Force outboards use thermostats to regulate engine temperature. If the thermostat sticks closed, the engine will overheat quickly. If it sticks open, the engine may run too cold, reducing efficiency and causing poor idling. Replacing the thermostat is an inexpensive fix that many owners overlook. If you experience fluctuating temperature readings or inconsistent tell-tale flow, test or replace the thermostat.

Ignition System Problems

Ignition troubles are among the most frustrating Force outboard problems because they can be intermittent. Force outboards rely on a simple breaker-point ignition system in early models or a more reliable CDI (capacitor discharge ignition) system in later ones. Both systems have known failure points.

Common ignition symptoms include:

- Hard starting or no spark at all
- Engine misfiring or running rough
- Backfiring through the carburetor
- Loss of power at high RPM

Start your diagnosis by checking for spark. Remove a spark plug, reconnect it to the plug wire, ground the plug against the engine block, and pull the starter rope or turn the key. A strong blue spark indicates good ignition. A weak yellow spark or no spark points to a bad coil, stator, trigger, or switch box.

BREAKER POINTS AND CONDENSERS

On older Force models with breaker points, the points can become pitted, worn, or out of adjustment. This causes weak spark or timing issues. Condensers also degrade over time. A simple points replacement and timing adjustment can restore lost performance. If you own a pre-1990 Force, consider converting to electronic ignition if parts become hard to find.

CDI MODULE FAILURES

Later Force outboards use a CDI module (also called an amplifier or switch box). These modules are known to fail without warning. A failed CDI module typically results in no spark on any cylinder. Testing the module requires a multimeter and a service manual. Because replacement modules are becoming scarce, some owners adapt Mercury or aftermarket parts with careful wiring modifications.

Fuel System Troubles

Fuel-related issues are another major category of Force outboard problems. Ethanol-blended fuels, common at gas stations, wreak havoc on older outboard fuel systems. Ethanol absorbs water and deteriorates rubber components, leading to clogged jets, swollen fuel lines, and failing primer bulbs.

Primary fuel system culprits include:

1. **Dirty carburetors** – Gum and varnish from stale fuel clog the tiny jets and passages. This causes rough idle, stalling,

or inability to reach full RPM. A thorough carburetor cleaning is often the solution.

2. **Bad fuel pump** – Force outboards use a pulse-operated diaphragm pump. The diaphragm can tear or harden over time, causing fuel starvation or flooding. Rebuild kits are available.
3. **Stale fuel** – Fuel older than 30 days can cause starting and running issues. Always use fresh fuel and add a fuel stabilizer.
4. **Ventilation issues** – A plugged fuel tank vent creates a vacuum, preventing fuel flow. Check the vent hose for kinks or blockages.

When tackling fuel problems, work in order: fresh fuel, clean carburetors, functional fuel pump, and unobstructed lines. Force carburetors are relatively easy to remove and clean, making them ideal for DIY enthusiasts.

Lower Unit and Gearcase Problems

The lower unit of a Force outboard endures constant stress and exposure. Water intrusion is the leading cause of gearcase failure. If the seals around the propeller shaft or driveshaft fail, water enters the gearcase, mixing with the gear oil. This leads to rusted bearings, pitted gears, and eventual seizure.

Signs of lower unit trouble include:

- Watery or milky gear oil when you drain it (a classic sign of water intrusion)
- Unusual whining, grinding, or clunking noises while running
- Vibration during operation
- Difficulty shifting into forward or reverse

To prevent expensive gearcase repairs, change the lower unit oil annually. Look for metal shavings or water droplets in the old oil. Replace the seals if you find any contamination. Also, inspect the propeller for damage, as a bent or nicked prop can cause vibration that damages the gearcase bearings over time.

SHIFT CABLE AND LINKAGE ISSUES

Force outboards, particularly the later models, have a mechanical shift linkage that can become stiff, corroded, or misadjusted. This makes shifting difficult or causes the engine to pop out of gear. Lubricating the linkage points and adjusting the cable tension often resolves this. If the cable itself is corroded inside its sheath, replacement is necessary.

Electrical and Charging System Failures

Many Force outboards have a simple electrical system consisting of a starter motor, rectifier, and battery charging coil. Problems in this area can leave you stranded.

Frequent electrical problems:

- **Starter motor failure** – The starter bendix can stick, or the motor brushes wear out. A stuck bendix often responds to cleaning and lubrication, but a dead starter usually requires replacement or rebuilding.
- **Rectifier failure** – A failed rectifier will not charge the battery properly. You may notice a weak battery after a day of running. Test the rectifier with a multimeter; replace it if it fails.
- **Wiring harness corrosion** – Especially in saltwater environments, connectors corrode, causing intermittent electrical issues. Clean all connections with dielectric grease and inspect for broken wires.

If your Force outboard cranks slowly or the battery drains quickly while running, suspect the charging system first. A fully charged battery should read around 12.6 volts at rest and climb to 13.5–14.5 volts when the engine is running above idle.

Two-Stroke Engine Specific Challenges

Most Force outboards are two-stroke engines. While simple, two-strokes have specific needs. Proper oil mixing is critical. Using the wrong oil-to-fuel ratio (typically 50:1 on later models, but check your manual) can cause piston scoring or carbon buildup. Insufficient oil leads to catastrophic engine failure. Too much oil causes fouled spark plugs and heavy smoke.

Other two-stroke issues include:

- **Carbon buildup on pistons and rings** – This reduces compression and power. Running the engine at high RPM for periods can help clear carbon, but severe buildup requires decarbonizing treatments or mechanical cleaning.
- **Crankshaft seal leaks** – Old seals allow air to enter the crankcase, leaning out the fuel mixture and causing overheating or erratic running. Replace seals if you suspect a leak (erratic idle, hard starting when warm).

Keep up with regular compression checks. A healthy Force outboard should have at least 100-120 PSI per cylinder, with all cylinders within 10% of each other. Low compression signals internal wear that may require a complete rebuild.

Parts Availability and Sourcing Challenges

One of the most stressful Force outboard problems is not the engine itself but the difficulty in finding replacement parts. Chrysler/Force motors were produced in large numbers, but manufacturing stopped in the late 1990s. Many OEM parts are discontinued. Aftermarket support exists but is limited.

Strategies for finding parts include:

1. Online forums and Facebook groups dedicated to Force outboards—buy used parts from other owners.

2. Marine salvage yards that specialize in older outboards.
3. Adaptation of Mercury parts: many components interchange or can be modified to fit.
4. Aftermarket suppliers like Sierra Marine or CDI Electronics still stock many Force components, including carburetor kits, water pump impellers, and ignition parts.

Always verify part numbers and compatibility before ordering. Keep a copy of your engine's serial number handy when searching for parts.

Preventive Maintenance: The Best Cure for Force Outboard Problems

The vast majority of Force outboard problems can be prevented with a disciplined maintenance schedule. If you own one of these engines, commit to these tasks annually (or every 50 hours of operation):

Essential maintenance checklist:

- Replace the water pump impeller and inspect the housing.
- Change lower unit gear oil and inspect for water or metal.
- Clean or rebuild the carburetor(s).
- Replace spark plugs and check spark plug wires.

- Inspect and clean the entire fuel system, including the tank, lines, and primer bulb.
- Check and adjust ignition timing (points models).
- Lubricate all linkage points and shift cable.
- Inspect the propeller for damage.
- Check compression to monitor engine health.
- Flush the cooling system after every use, especially in saltwater.

Following this routine dramatically reduces the chance of a breakdown on the water. It also makes it easier to pinpoint problems when they do occur, because you will know which systems are recent and which are due for service.

CONCLUSION

Force outboards are reliable workhorses when properly maintained, but they come with a unique set of challenges due to their age and design. The most common Force outboard problems—water pump failures, ignition gremlins, fuel system blockages, and lower unit leaks—are all manageable with basic mechanical skills and careful attention. By understanding these issues and taking a proactive approach to maintenance, you can keep your Force outboard running smoothly for many more seasons. While parts availability may test your patience, the simplicity and repairability of these engines make them a rewarding project for any boater who enjoys hands-on problem solving. Stay methodical, use quality parts, and remember: knowledge is the best tool in your repair kit.