

IMPORTANT INFORMATION

Section 1C - Troubleshooting



Table of Contents

Troubleshooting	1C-3	
Sterndrive Unit Troubleshooting	1C-3	
Sterndrive Unit Will Not Slide Into Bell Housing	1C-3	
Drive Unit Does Not Shift Into Gear; Remote Control Shift Handle Moves	1C-3	
Drive Unit Does Not Shift Into Gear; Remote Control Shift Handle Does Not Move	1C-3	
Drive Unit Shifts Hard	1C-4	
Drive Unit In Gear, Will Not Shift Out Of Gear	1C-4	
Gear Housing Noise	1C-4	
Drive Shaft Housing Noise	1C-5	
Drive Shaft Housing Noise (Continued)	1C-6	
Drive Shaft Housing Noise (Continued)	1C-7	
Performance Troubleshooting	1C-8	
Low WOT Engine Rpm	1C-8	
High WOT Engine Rpm	1C-8	
Propeller Ventilating/Cavitating	1C-8	
Poor Boat Performance And/Or Poor Maneuverability-Bow Too Low	1C-8	
Poor Boat Performance And/Or Poor Maneuverability-Bow Too High	1C-9	
Power Steering	1C-9	
Hard Steering - Helm And Cable	1C-9	
Hard Steering (Engine Running) - Power Steering System	1C-10	
Power Steering System External Fluid Leaks	1C-10	
Compact Hydraulic Steering	1C-11	
Important Information	1C-11	
Helm Becomes Jammed During Filling	1C-11	
System Difficult To Fill	1C-11	
Steering Hard To Turn	1C-11	
Helm Unit Bumpy - Requires Too Many Turns	1C-11	
Power Trim Electrical System	1C-12	
Power Trim Pump Motor Will Not Run In The OUT/UP Or IN/DOWN Direction	1C-12	
Power Trim Pump Motor Will Not Run In The OUT/UP Or IN/DOWN Direction	1C-13	
Power Trim Pump Motor Runs In The OUT/UP Direction, But Not In The IN/DOWN Direction	1C-13	
Power Trim Pump Motor Runs In The OUT/UP Direction, But Not In The IN/DOWN Direction	1C-14	
Power Trim Pump Motor Runs In The IN/DOWN Direction, But Not In The OUT/UP Direction-Both Trim And Trailer Switches Inoperative-	1C-14	
Power Trim Pump Motor Runs In The IN/DOWN Direction, But Not In The OUT/UP Direction-Both Trim And Trailer Switches Inoperative	1C-14	
Trim Control OUT/UP Trim Switch Inoperative	1C-15	
Trim Control Trailer Switch Inoperative	1C-15	
Trim System Functions While Unattended	1C-15	
Power Trim System Wiring Diagram ...	1C-16	
Power Trim Hydraulic System	1C-17	
Drive Unit Cannot Be Trimmed OUT/UP Or Trims Slowly Or With Jerky Movements	1C-17	
Drive Unit Will Not Stay In Trimmed OUT/UP Position	1C-17	
Sterndrive Unit Trails OUT/UP On Deceleration Or When Shifting Into Reverse	1C-17	
Oil Foams Out Of Pump Fill/Vent Screw	1C-18	
Sterndrive Unit Cannot Be Lowered From UP Position Or Lowers With Jerky Movements	1C-18	
Sterndrive Unit Will Not Stay In Full UP Position For Extended Periods	1C-18	
Sterndrive Will Not Stay In The Trimmed OUT/UP Position When Underway	1C-19	
Sterndrive Unit Trails OUT/UP On Deceleration Or When Shifting Into Reverse	1C-19	
Oil Foams Out Of Pump Fill/Vent Screw	1C-19	
Trim Motor Runs But Does Not Pump Oil	1C-19	
Trim Pump Runs Slowly In Both Directions	1C-19	
Trim Pump Runs Slowly With A Laboring Sound	1C-19	

Table of Contents (continued)

Power Trim Hydraulic Schematic	1C-20	Auto Trim II System Wiring Diagram . . .	1C-26
Auto Trim II Electrical System	1C-21	Corrosion Protection	1C-26
Pump Motor Will Not Run UP Or DOWN In Either Manual Or Auto Mode	1C-21	Corrosion On Underwater Parts, Without MerCathode Or Impressed Current Protection	1C-27
Pump Motor Will Not Stop Running Down In Auto Mode	1C-22	Corrosion On Underwater Parts, With MerCathode Or Impressed Current Protection	1C-28
Pump Motor Will Not Run Up Or Down In Auto Mode	1C-22	Corrosion On Underwater Parts, With MerCathode Or Impressed Current Protection	1C-30
Trim System Completely Inoperative In Manual Mode	1C-23	Testing Procedure for Corrosion Protection	1C-31
Pump Motor Will Run UP, But Not Down In Both Manual And Auto Modes	1C-23	MerCathode Controller	1C-32
Pump Motor Runs Down, But Not UP In Both The Manual And Auto Modes	1C-23	Shift System Troubleshooting	1C-33
Pump Motor Will Run Down, But Not UP In Auto Mode	1C-24	Troubleshooting Shift Problems	1C-34
Pump Motor Will Run UP, But Not DOWN In Auto Mode	1C-24	Checking for Excessive Play	1C-36
Trim DOWN/IN Switch Inoperative In Manual Trim Control	1C-24	Isolating Excessive Play	1C-40
Trim UP/OUT Switch Inoperative In Manual Trim Control	1C-25	Checking Remote Control Shift Cable Output	1C-42
Trailer Switch In Manual, Trim Control Inoperative	1C-25	Checking Cutout Switch Timing (Models With Roller Type Switch) . .	1C-43
Boat Is On Plane Well Before Drive Unit Begins To Trim Out	1C-25	Checking Cutout Switch Timing (Models With Plunger Type Switch) .	1C-45
Boat Is Not On Plane Before Drive Unit Begins To Trim Out	1C-25	Checking Operation	1C-47

Troubleshooting

This section is a guide for performance and product troubleshooting. Referrals to specific sections of this manual are made where special tests or repair procedures are to be performed.

Because of the relationship between Power Package components (engine and sterndrive), it will be necessary in some cases to simultaneously refer to the appropriate Engine Service Manual for further troubleshooting information.

Effective troubleshooting is best enhanced by:

- Personal product knowledge and experience of the trained mechanic/technician.
- Allowing adequate time for testing and analysis.
- Utilizing these charts as a “guide” - a starting point.

Sterndrive Unit Troubleshooting

Sterndrive Unit Will Not Slide Into Bell Housing

Cause	Special Instructions
U-joint shaft splines not aligned with engine coupler splines.	Rotate propeller shaft COUNTERCLOCKWISE to align splines.
Engine not aligned.	Check engine alignment.
Gimbal bearing not properly installed.	Check engine alignment to determine if gimbal bearing is cocked or improperly installed in gimbal housing.
Damaged U-joint shaft splines and/or engine coupler splines.	Inspect and replace if necessary.

Drive Unit Does Not Shift Into Gear; Remote Control Shift Handle Moves

NOTE:For additional information on troubleshooting, refer to SECTION 2A and see “Troubleshooting Shift Problems.”

Cause	Special Instructions
Shift cables improperly adjusted.	Adjust shift cables.
Shift cables not connected.	Install and adjust shift cables.
Inner core wire broken or loose.	Reconnect or replace inner core wire.

Drive Unit Does Not Shift Into Gear; Remote Control Shift Handle Does Not Move

NOTE:For additional information on troubleshooting, refer to SECTION 2A and see “Troubleshooting Shift Problems.”

Cause	Special Instructions
Control box not properly assembled.	Properly reassemble control box.
Broken or damaged linkage in control box.	Repair linkage.
Controls improperly adjusted-cable end guide hitting brass barrel.	Adjust shift cables.

Drive Unit Shifts Hard

NOTE:For additional information on troubleshooting, refer to SECTION 2A and see "Troubleshooting Shift Problems."

Cause	Special Instructions
Shift cables improperly adjusted.	Adjust shift cables.
Damaged remote control or drive unit shift cable.	Replace cable(s) and adjust.
Shift cable too short (sharp bends) or too long (loops and long bends).	Select and install proper length cable.
Corroded shift cables.	Replace, adjust and check for water leakage.
Internal wear in remote control box.	Repair as needed.
Shift cable attaching nuts too tight (end cannot pivot).	Properly install nuts.
Shift cable pivot ends are corroded or not lubricated.	Clean and lubricate.

Drive Unit In Gear, Will Not Shift Out Of Gear

NOTE:For additional information on troubleshooting, refer to SECTION 2A and see "Troubleshooting Shift Problems."

Cause	Special Instructions
Shift cable broken.	Replace cable and adjust.
Cable end not connected in drive unit.	Remove and reinstall drive unit.
Remote control damaged.	Repair or replace remote control.
Internal shift mechanism damage.	Repair or replace as necessary.

Gear Housing Noise

Cause	Special Instructions
Metal particles in drive unit lubricant.	Disassemble, clean and inspect and replace necessary components. (Refer to SECTION 3B, 3C or 3D)
Propeller incorrectly installed.	Inspect mounting hardware. Install propeller correctly.
Propeller shaft bent.	Inspect and replace if necessary. (Refer to SECTION 3B, 3C or 3D)
Incorrect gear shimming.	Check gear housing backlash and pinion gear height. (Refer to SECTION 3B, 3C or 3D)
Worn or damaged gears and/or bearings caused by impact, overheating or improper shimming.	Disassemble, inspect and replace. (Refer to SECTION 3B, 3C or 3D)

Drive Shaft Housing Noise

Cause	Special Instructions
Engine flywheel housing contacting inner transom plate or exhaust pipe.	Determine cause for interference (loose engine mounts, transom too thin, etc.) and correct as necessary.
Propeller with untrue or out-of-balance blades.	Repair or replace, as required.
Abnormal sterndrive operation.	Instruct operator on proper operating technique.
U-joint cross and bearing assembly retaining rings improperly installed or of incorrect size.	Make sure that proper thickness retaining rings are used and that rings are fully seated in U-joint bearing cap grooves. (Refer to SECTION 3A)
Excessive side-to-side play in U-joint cross and bearing assemblies.	Replace cross and bearing assembly.
U-joint bearing caps contacting U-joint bellows retention sleeve.	Make sure proper cross and bearing assemblies are used. If interference is severe, replace cross and bearing assembly and / or sleeve assembly.
U-joint cross and bearings rough.	Replace assemblies. Signs of scoring, galling or roughness are the result of lack of lubricant. (Refer to SECTION 3A)
O-rings missing or flattened out on U-joint shaft causing shaft to rattle against ID of gimbal bearing.	Install new O-rings. (Refer to SECTION 3A)

Drive Shaft Housing Noise (Continued)

Cause	Special Instructions
Worn U-joint shaft splines and/or engine coupler splines.	Remove U-joint coupling end yoke and insert into gimbal bearing and engine coupling. Rotate shaft back and forth. If play is excessive, replace U-joint coupling end yoke and/or engine coupler, as necessary.
Engine alignment incorrect or engine coupler crooked.	Adjust alignment. Ensure that alignment tool moves in and out of coupler freely. After proper alignment has been obtained, check for a crooked coupler by rotating engine coupler 1/2 turn and rechecking alignment. If proper alignment is no longer observed, coupler is crooked and must be replaced. (Refer to SECTION 2)
Gimbal bearing rough.	Replace gimbal bearing. (Refer to SECTION 4) IMPORTANT: Gimbal bearing and carrier MUST BE replaced as an assembly because they are a matched set. Failure to do this may result in a loose bearing fit in carrier.
Loose gimbal bearing.	Reinstall bearing assembly using a new tolerance ring if carrier is loose in gimbal housing. If bearing is loose in carrier, bearing assembly must be replaced. (Refer to SECTION 4)
Gimbal bearing not fully seated in gimbal housing.	Drive bearing assembly into place.
Excessive clearance between gimbal ring and gimbal housing. This could cause misalignment between bell housing and gimbal housing and also may allow gimbal ring to vibrate up and down.	Check and adjust clearance. (Refer to SECTION 4)
Improperly installed or failed rear engine mounts. This will affect engine alignment, but usually is not detectable with engine alignment tool.	Check for uneven mount height, or loose or soft mounts. Make sure there is clearance between flywheel housing and fiber washer. If no clearance exists, mounts have probably sagged. Install mounts correctly or replace, as necessary.

Drive Shaft Housing Noise (Continued)

Cause	Special Instructions
Boat transom too thin. Thickness: 2 in. (51 mm) minimum, 2-1/4 in. (57 mm) maximum.	Add thickness to transom.
Boat transom thickness uneven. This could affect engine to transom assembly alignment and is usually not detectable with alignment tool. Variation: 1/8 in. (3 mm) maximum.	Repair boat as necessary.
Bell housing contacting gimbal ring. This would cause knocking in the fully trimmed IN position only.	Check for soft or split trim cylinder bushings and loose or worn hinge pin bushings. (Refer to SECTION 5B)
Stringer height uneven or transom assembly installed cocked on boat transom. This will affect engine alignment, but is usually not detectable with alignment tool.	Measure the distance between the engine flywheel housing and the inner transom plate on both sides. If distances are uneven, the problem may be due to uneven stringer height or a cocked transom assembly. Adjust the stringer height or relocate the transom cutout as required.
Weak boat transom or boat bottom that flexes under power and causes engine misalignment - this condition will usually cause engine coupler failure.	This condition can sometimes be detected by having someone apply force to the top of the drive unit while watching the inner transom plate. If movement can be observed, the transom is weak and must be repaired.
Rear engine mount attaching hardware improperly installed or missing.	Reinstall hardware correctly.
Engine mounting holes drilled off-center in inner transom plate engine supports or engine flywheel housing	Make sure the holes are equally spaced fore and aft and are equal distance from the centerline.
Misalignment between bell housing, gimbal housing and engine coupler.	Contact your service center and arrange to have a technical service representative check the unit using a special gauge.

Performance Troubleshooting

Low WOT Engine Rpm

Cause	Special Instructions
Improper drive unit trim angle.	Properly adjust drive unit trim angle.
Damaged propeller.	Repair or replace.
Improper propeller pitch.	Water test boat using a lower pitch propeller.
Dirty or damaged boat bottom.	Clean and/or resurface boat bottom.
Drive installation too low on transom.	Contact boat manufacturer for installation specifications.
Permanent "hook" in boat bottom (some boats are built with a slight "hook" for correct boat performance).	Check for a hook in the boat bottom by placing a straight edge, at least 6 ft. (2 m) long, under the bottom edge of the transom. If a hook is found, contact the boat manufacturer.
"Power hook" or weak boat bottom.	Water test boat. Boat will perform normally until hook develops at high speed, then loss of rpm and speed will occur. Contact boat manufacturer.

High WOT Engine Rpm

Cause	Special Instructions
Propeller ventilating.	Determine cause for ventilation.
Improper propeller pitch.	Water test boat using a higher pitch propeller.
Propeller hub slipping.	Replace hub or replace propeller.
Drive installation too high on transom.	Contact boat manufacturer for installation specifications.
Engine coupler hub spun.	Replace coupler.

Propeller Ventilating/Cavitating

Cause	Special Instructions
Drive unit trimmed too high.	Trim drive unit IN/DOWN.
Incorrect propeller.	Install correct propeller.

Poor Boat Performance And/Or Poor Maneuverability-Bow Too Low

Cause	Special Instructions
Improper drive unit trim angle.	Properly adjust drive unit trim angle.
Boat is bow heavy.	Redistribute boat load to stern. If bow overweight is caused by permanently installed fuel tank(s), contact the boat manufacturer.
Boat is underpowered.	Check horsepower to weight ratio. Contact the boat manufacturer.

Permanent hook in boat bottom (some boats are built with a slight hook for correct boat performance).	Check for a hook in the boat bottom by placing a straight edge, at least 6 ft. (2 m) long, under the bottom edge of the transom. If a hook is found, contact the boat manufacturer.
Power hook or weak boat bottom.	Water test boat. Boat will perform normally until hook develops at high speed, then loss of rpm and speed will occur. Contact boat manufacturer.

Poor Boat Performance And/Or Poor Maneuverability-Bow Too High

Cause	Special Instructions
Improper drive unit trim angle.	Properly adjust drive unit trim angle.
Boat is stern heavy.	Redistribute boat load to bow. If stern overweight is caused by permanently installed fuel tank(s), contact the boat manufacturer.
Propeller pitch too high.	Water test the boat using a lower pitch propeller.
Permanent rocker in boat bottom (some boats are built with a slight rocker for correct boat performance).	Check for a rocker in the boat bottom by placing a straight edge, at least 6 ft. (2 m) long, under bottom edge of the transom. If a rocker is found, contact the boat manufacturer.
Power hook or weak boat bottom.	Water test boat. Boat will perform normally until hook develops at high speed, then loss of rpm and speed will occur. Contact boat manufacturer.

Power Steering

If Power Package is equipped with Power Steering, first determine if problem is caused by the Power Steering System or the Ride Guide portion of the Steering System.

1. Remove clevis pin which attaches steering cable to power steering unit piston rod end clevis. Remove clevis pin which secures piston rod end clevis to sterndrive steering lever.
2. Turn steering wheel through entire steering range. If steering difficulty is encountered, it is located in the Ride Guide Steering System. If steering wheel turns with ease, problem is located in Power Steering System.

Hard Steering - Helm And Cable

Cause	Special Instructions
Damaged steering cable.	Replace cable. (Refer to SECTION 2)
Steering cable too short (sharp bends) or too long (loops and long bends).	Select and install proper length cable. (Refer to SECTION 2A)
Steering cable corroded or not lubricated.	Lubricate or replace the cable.
Over-lubed cable.	Replace cable.
RideGuide™ rack or rotary head not lubricated.	Disassemble and lubricate.

Hard Steering (Engine Running) - Power Steering System

Cause	Special Instructions
Low power steering pump fluid level.	Check fluid level. (Refer to SECTION 6A)
Loose power steering pump drive belt.	Adjust belt tension. (Refer to SECTION 6A)
Air in system.	Cycle to remove air. (Refer to SECTION 6A)
Fluid leak.	Locate and correct source of leak. (Refer to SECTION 6A)
If the above 4 steps do not solve the problem, test the power steering system.	Test power steering system. (Refer to SECTION 6A)

Power Steering System External Fluid Leaks

Cause	Special Instructions
Pump reservoir leaking at fill cap (reservoir too full).	Remove fluid to bring to proper level.
Pump reservoir leaking at fill cap (air or water in fluid).	Locate source of air or water and correct. Air may enter because of low reservoir fluid level or internal pump leak. Test pump. (Refer to SECTION 6A)
Loose hose connections.	Tighten hose connections.
Damaged hose.	Replace hose.
Bad cylinder piston rod seal.	Replace cylinder.
Damaged or worn control valve seals.	Replace cylinder.
Bad power steering pump seals and O-rings.	Repair pump. (Refer to SECTION 6A)
Cracked or porous metal parts.	Replace part(s).

Compact Hydraulic Steering

Important Information

Whenever a troubleshooting solution calls for removal from vessel and/or dismantling of steering system components, such work must be carried out by a qualified marine mechanic. The following is offered as a guide only and neither Mercury MerCruiser nor the helm manufacturer are responsible for any consequences resulting from incorrect repairs.

Most faults occur when the installation instructions are not followed and usually show up immediately upon filling the system. The most common faults encountered and their likely cause and solution are provided in the following.

Sometimes when returning the steering wheel from a locked position, a slight resistance may be felt and a clicking noise may be heard. This should not be mistaken as a fault, as it is a completely normal situation caused by the releasing of the lockspool in the system.

WARNING

Avoid serious injury or death due to FIRE or EXPLOSION. Be sure that engine compartment is well ventilated and that no gasoline vapors are present to prevent the possibility of a FIRE or EXPLOSION.

Helm Becomes Jammed During Filling

Cause	Special Instructions
Blockage in the line between the helm(s) and the cylinder(s).	Make certain that hoses were not kinked or pinched during installation. If so, the hose must be removed and replaced.

System Difficult To Fill

Cause	Special Instructions
Air in system.	Review filling instructions.

Steering Hard To Turn

Cause	Special Instructions
Steering cylinder pivot bushings are too tight or trunion is bent, causing mechanical binding.	To test, disconnect clevis from steering lever and turn the steering wheel. If it now turns easy, correct cause of mechanical binding. Please note that excessively loose connections to steering cylinder or steering lever can also cause mechanical binding.
Restrictions in hoses.	Find restrictions and correct.
Air in hydraulic fluid.	See filling and purging instructions.
Wrong hydraulic fluid has been used to fill steering system.	Drain system and fill with approved hydraulic fluid.

Helm Unit Bumpy - Requires Too Many Turns

Cause	Special Instructions
Dirt in inlet check of helm pump.	Replace helm unit.

Power Trim Electrical System

NOTE: Refer to "Power Trim System Wiring Diagram."

Power Trim Pump Motor Will Not Run In The OUT/UP Or IN/DOWN Direction

SOLENOIDS DO NOT CLICK

Cause	Special Instructions
Bad electrical connection at the 110 amp fuse or at the battery or the harness came unplugged from the pump	Check all electrical connection points
20 amp fuse blown.	Determine cause for the blown fuse and correct before replacing fuse. NOTE: If fuse blows while trimming OUT/UP or raising drive unit, problem may be due to grounded trim limit switch leads. To check for grounded condition, disconnect trim limit switch leads at bullet connector 14, 15, 16 and 17 . If drive unit can now be raised (using "Trailer" switch), trim limit switch or leads are grounded.
Power trim pump battery cables or wiring harness connections corroded or loose.	Clean and/or tighten connections 1, 2, 4, 10, 11, 12 and 18 as necessary.
Trim control wiring harness connector loose or corroded.	Clean and secure connection 13 as necessary.
110 amp fuse blown (does not apply to intermittent problem).	Check for voltage at terminal 4 . If no voltage indicated, determine cause of blown fuse.
Open circuit in trim control wiring harness.	Check for battery voltage at terminal 8 while trimming OUT/UP and at terminal 6 while trimming OUT/UP. If no voltage is indicated, check trim control for a loose or corroded connection or a damaged power supply lead in harness.
Thermal circuit breaker in pump motor open.	Replace commutator end plate assembly.

Power Trim Pump Motor Will Not Run In The OUT/UP Or IN/DOWN Direction

BOTH SOLENOIDS CLICK

Cause	Special Instructions
Faulty solenoids or loose or corroded connections.	Check for battery voltage at terminals 5 while trimming OUT/UP. If no voltage is indicated, check connections 2, 3, 4 and 5 and/or replace solenoids.
Pump motor brushes stuck, corroded or worn out.	Clean or replace as required.
Armature commutator dirty.	Clean or replace armature as required.
Armature faulty.	Test for shorted, open or grounded condition and replace if needed.
Field and frame faulty.	Check for open or grounded condition. Replace field and frame assembly if needed.
Water or oil in motor.	Replace motor assembly.
Pump gears frozen.	Replace pump valve body and gear assembly.
Power trim pump harness or trim control harness shorted between OUT/UP and IN/DOWN circuit (pump trying to run in OUT/UP and IN/DOWN direction simultaneously).	Disconnect BLU/WHI lead from solenoid terminal 8 . If pump motor will now run in the OUT/UP direction, a short in the harness exists. Repair or replace harness as needed.

Power Trim Pump Motor Runs In The OUT/UP Direction, But Not In The IN/DOWN Direction

IN/DOWN SOLENOID DOES NOT CLICK

Cause	Special Instructions
Loose or dirty solenoid connections.	Check connections 6 and 7 and clean and/or tighten as required.
Open IN/DOWN circuit in trim control or pump wiring harness.	Check for battery voltage at terminal 6 while trimming OUT/UP. If no voltage is indicated, check for a loose or corroded OUT/UP circuit connection, damaged OUT/UP circuit lead or a faulty OUT/UP trim switch. Repair or replace as required.
Solenoid faulty.	Replace solenoid.

Power Trim Pump Motor Runs In The OUT/UP Direction, But Not In The IN/DOWN Direction

IN/DOWN SOLENOID CLICKS

Cause	Special Instructions
Loose or dirty solenoid connections.	Check connections 4 and 5 . Clean and/or tighten as necessary.
Faulty solenoid.	Check for battery voltage at terminal 5 while trimming IN/DOWN. If no voltage is indicated, replace solenoid.
Faulty IN/DOWN field winding.	Replace field and frame assembly.

Power Trim Pump Motor Runs In The IN/DOWN Direction, But Not In The OUT/UP Direction-Both Trim And Trailer Switches Inoperative-

OUT/UP SOLENOID DOES NOT CLICK

Cause	Special Instructions
Loose or dirty solenoid connections.	Check connections 8 and 9 . Clean and/or tighten as necessary.
Open OUT/UP circuit trim control or pump wiring harness.	Check for battery voltage at terminal 8 while trimming OUT/UP. If no voltage is indicated, check for a loose or corroded OUT/UP circuit connection, blown fuse (if trim control is equipped), damaged OUT/UP circuit lead or a faulty OUT/UP trim switch. Repair or replace as necessary.
Faulty solenoid.	Replace solenoid.

Power Trim Pump Motor Runs In The IN/DOWN Direction, But Not In The OUT/UP Direction-Both Trim And Trailer Switches Inoperative

OUT/UP SOLENOID CLICKS

Cause	Special Instructions
Loose or dirty solenoid connections.	Check connections 2 and 3 . Clean and/or tighten as necessary.
Faulty solenoid.	Check for battery voltage at terminal 3 while trimming OUT/UP. If no voltage is indicated, replace solenoid.
Faulty OUT/UP field winding.	Replace solenoid.

Trim Control OUT/UP Trim Switch Inoperative

TRAILER SWITCH OPERATES

Cause	Special Instructions
Trim limit switch lead bullet connectors loose or corroded.	Clean and/or tighten connections 14 , 15 , 16 and 17 as necessary.
Faulty trim limit switch or leads.	Disconnect trim limit switch leads from trim harness. Connect a continuity meter between leads 16 and 17 . Continuity should be indicated with drive unit in full IN/DOWN position. If not, check for damaged leads or poor connections. If this is not the cause, replace limit switch.
Open trim control OUT/UP circuit.	Check for a loose or corroded OUT/UP circuit connection, damaged OUT/UP circuit lead or faulty OUT/UP trim switch. Repair or replace as necessary.

Trim Control Trailer Switch Inoperative

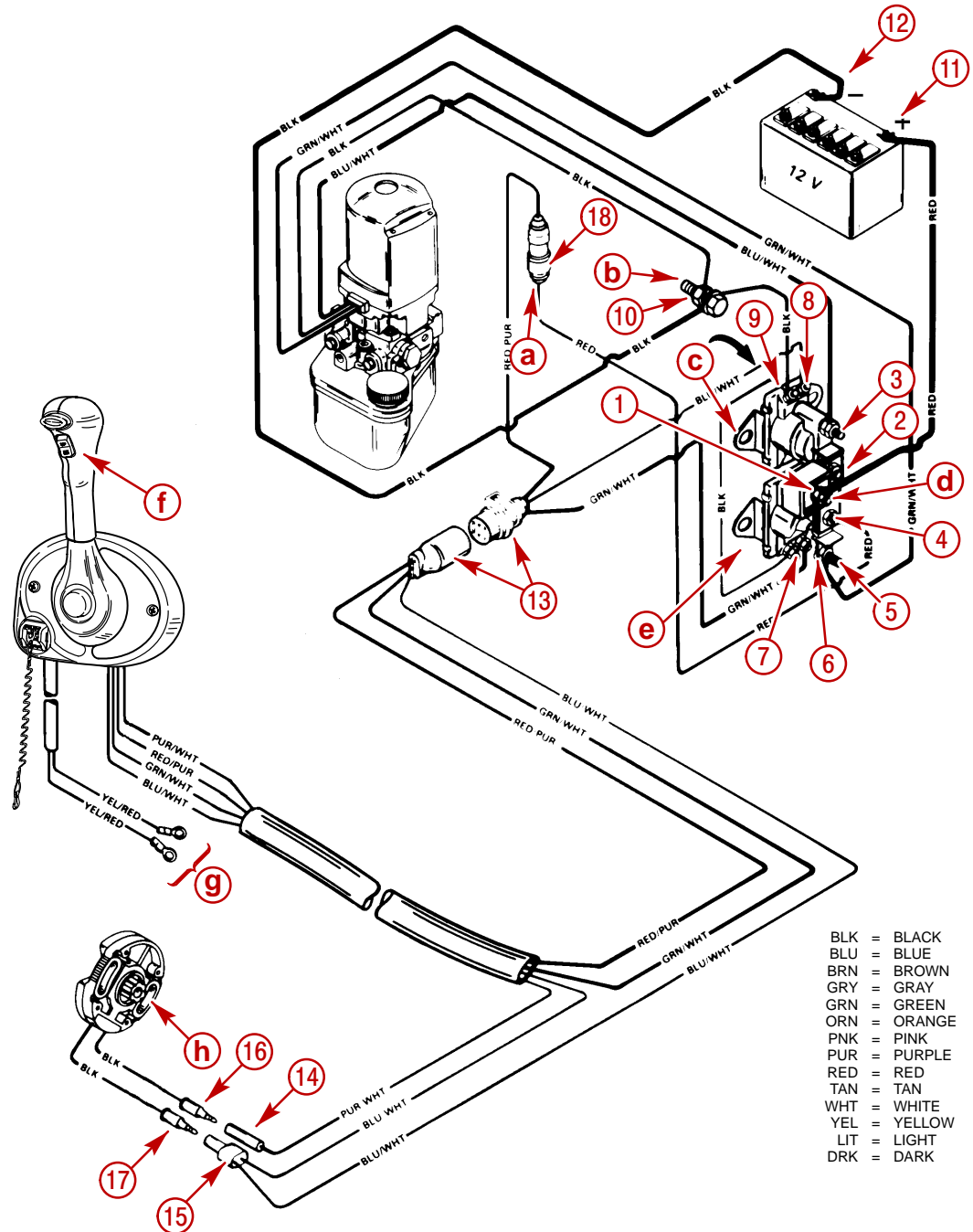
TRIM OUT/UP SWITCH FUNCTIONS

Cause	Special Instructions
Open trim control trailer circuit.	Check for a faulty trailer switch, loose or corroded connections or damaged trailer circuit lead.

Trim System Functions While Unattended

Cause	Special Instructions
Faulty trim or trailer switch.	Replace switch.
Shorted trim pump harness or trim control harness.	Repair or replace as required.

Power Trim System Wiring Diagram



NOTE: Numbered callouts refer to Power Trim Electrical System Troubleshooting Chart.

- a** - 20 Amp Fuse
- b** - Ground Bolt (Floor Mount)
- c** - UP Solenoid
- d** - 110 Amp Fuse
- e** - DOWN Solenoid
- f** - Trim/Trailer Switch
- g** - Neutral Switch to Instrument Wiring Harness
- h** - Trim Limit Switch

Power Trim Hydraulic System

NOTE: Refer to "Power Trim Hydraulic Schematic."

Drive Unit Cannot Be Trimmed OUT/UP Or Trims Slowly Or With Jerky Movements

Cause	Special Instructions
Power trim pump oil level low.	Check for cause of low oil level and correct. Add oil and bleed trim system.
Air in trim system.	Check for cause of entry and correct. Add oil to pump and bleed air from system.
O-rings damaged on Manual Release Valve (if equipped) or valve not completely closed.	Replace valve and/or close completely.
Insufficient pump pressure or pump. shuttle valve stuck.	Test. If shuttle 1 is stuck, replace pump adaptor (Refer to SECTION 5A). If pressure is low, replace adaptor or attempt to repair by replacing the following components: <ul style="list-style-type: none"> ● OUT/UP Pressure Relief Valve ● Thermal Relief Valve
Hoses reversed on one cylinder only.	Connect hoses 7 and 8 correctly.
Trim cylinder(s) binding.	Check for cause of binding (bent piston rod, scored cylinder). Repair or replace as necessary.
Gimbal housing-to-trim pump hydraulic hose pinched.	Replace hose 7 .
Up pressure relief valve has dirt particles under check ball.	Replace with a new valve kit.

Drive Unit Will Not Stay In Trimmed OUT/UP Position

Cause	Special Instructions
Air in trim system.	Check for cause of entry. Fill and bleed system.
Shuttle valve (poppet valve).	Check for dirt. Install new poppet valve.

Sterndrive Unit Trails OUT/UP On Deceleration Or When Shifting Into Reverse

UNIT THUMPS WHEN SHIFTING

Cause	Special Instructions
Trim pump IN/DOWN circuit leaking internally.	Test according to appropriate service manual. Replace adaptor or attempt to repair by replacing the pilot check valves or seals. (Install Trim Pump Rebuild Kit)

Oil Foams Out Of Pump Fill/Vent Screw

Cause	Special Instructions
Contaminated oil.	Flush system with clean oil refill pump and bleed trim system.
Oil level low.	Check for cause of low oil level and correct. Add oil to pump and bleed system.

Sterndrive Unit Cannot Be Lowered From UP Position Or Lowers With Jerky Movements

Cause	Special Instructions
Air in trim system.	Check for cause of entry. Fill and bleed trim system.
Low oil level.	Add oil.
Insufficient IN/DOWN pressure or shuttle valve stuck.	Test. If shuttle 1 is stuck, replace pump adaptor. (Refer to SECTION 5A) If pressure is low, replace adaptor or attempt to repair by replacing the following items: <ul style="list-style-type: none"> ● IN/DOWN pressure relief valve 1
Trim cylinder(s) binding.	Check for cause of binding. Repair or replace as necessary.
Gimbal housing-to-trim pump hydraulic hose pinched.	Replace hose 8 .
Hoses reversed on one trim cylinder only.	Reconnect hoses correctly.
Drive unit binding in gimbal ring.	Check for cause of binding and replace.
Down pressure relief valve (6) has dirt particles under check ball.	Replace with a new valve kit.

Sterndrive Unit Will Not Stay In Full UP Position For Extended Periods

Cause	Special Instructions
External leakage.	Check for cause and correct. Add oil to pump and bleed trim system.
Pump OUT/UP circuit leaking internally.	Test. (Refer to SECTION 5A) Replace adaptor 2 or attempt to repair by replacing the following: <ul style="list-style-type: none"> ● Thermal relief valve 4 ● Poppet valve seals 9
Trim cylinder(s) leaking internally and pump DOWN circuit leaking internally (both must be faulty to cause this problem).	Rebuild cylinders 5 Repair or replace adaptor 2 as required.

Sterndrive Will Not Stay In The Trimmed OUT/UP Position When Underway

Cause	Special Instructions
Air in trim system.	Check for cause of entry. Fill and bleed system.
Leaky poppet valve.	Install repair kit for poppet valve 1 .

Sterndrive Unit Trails OUT/UP On Deceleration Or When Shifting Into Reverse

UNIT THUMPS WHEN SHIFTING

Cause	Special Instructions
Trim cylinders(s) leaking internally.	Test. (Refer to SECTION 5A) Rebuild or replace cylinders as necessary.
Trim pump IN/DOWN circuit leaking internally.	Test. (Refer to SECTION 5A) Replace adaptor or attempt to repair by replacing the following: <ul style="list-style-type: none"> ● Pilot check valves or seals 9 ● Install trim pump rebuild kit

Oil Foams Out Of Pump Fill/Vent Screw

Cause	Special Instructions
Contaminated oil.	Flush system with clean oil refill pump and bleed trim system.
Oil level low.	Check for cause of low oil level and correct. Add oil to pump and bleed system.

Trim Motor Runs But Does Not Pump Oil

Cause	Special Instructions
Broken coupler between the pump and the motor.	Replace the coupler.
Plugged pick-up screens.	Replace pick-up screens.

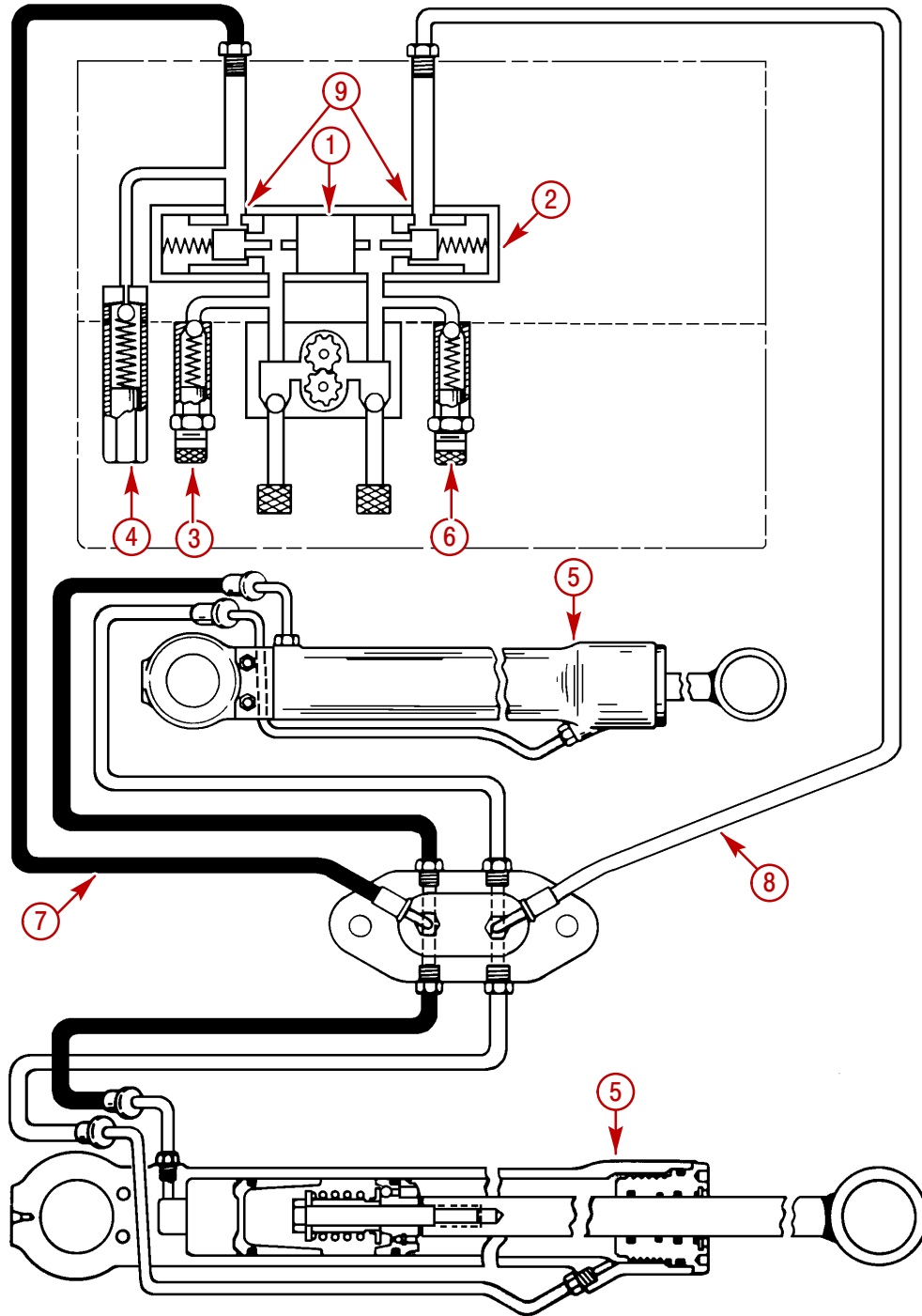
Trim Pump Runs Slowly In Both Directions

Cause	Special Instructions
Check the condition of the oil It may be contaminated and thick like honey.	Remove the reservoir and clean out the contaminated oil.

Trim Pump Runs Slowly With A Laboring Sound

Cause	Special Instructions
A possible tight adaptor pump gear or water or oil in the motor.	Replace the pump assembly in the adaptor or replace the electric motor assembly.

Power Trim Hydraulic Schematic



73552

- 1 - Shuttle
- 2 - Pump Adaptor
- 3 - UP/OUT Pressure Relief Valve
- 4 - Thermal Relief Valve
- 5 - Trim Cylinder
- 6 - IN/DOWN Pressure Relief Valve
- 7 - UP/OUT Hose
- 8 - IN/DOWN Hose
- 9 - Poppet Valves

Auto Trim II Electrical System

NOTE: Refer to "Auto Trim II System Wiring Diagram."

Pump Motor Will Not Run UP Or DOWN In Either Manual Or Auto Mode

SOLENOIDS CLICK

Cause	Special Instructions
Pump positive battery cable connection loose or corroded.	Check cable 14 .
110 amp fuse blown or loose or corroded solenoid connection.	Check for voltage at terminal 5 .
Pump motor brushes stuck, corroded or worn out.	Clean or replace.
Armature commutator dirty.	Clean or replace.
Armature faulty.	Test and replace if bad.
Field and frame faulty.	Test and replace if bad.
Pump gears frozen.	Replace pump.
Trim harness shorted between UP and DOWN circuit.	Disconnect blue-white lead 2 from solenoid terminal. If pump motor will now run in the DOWN direction, a short in the harness is indicated.

SOLENOIDS DO NOT CLICK

Cause	Special Instructions
Pump negative battery cable loose, corroded or damaged.	Check cable 13 for damage or a loose or corroded connection.
Mode switch wiring harness connector is loose at pump.	Secure connection 47 .
Faulty thermal circuit breaker in pump motor.	Connect a jumper wire between terminals 1 and 7 . If pump now operates, circuit breaker is faulty and field and frame assembly must be replaced.
Open circuit in mode switch wiring harness.	With ignition switch in RUN position and mode switch in MANUAL mode, check for voltage at terminal 8 while trimming UP and terminal 12 while trimming DOWN. If no voltage is indicated, refer to items 5 and 6 immediately following.
No power to mode switch.	Check for voltage at terminal 25 (with ignition switch in RUN position). If no voltage is indicated, check power lead for a poor connection.
Faulty mode switch.	Check for voltage at terminal 24 (with mode switch in AUTO mode) and terminal 26 (with switch in the MANUAL mode). Replace switch if no voltage is indicated.

Pump Motor Will Not Stop Running Down In Auto Mode

TRIM UP/OUT SWITCH AND TRAILER SWITCH INOPERATIVE IN MANUAL MODE

NOTE: An internal timer in the control module stops the pump motor 50 seconds after this problem condition occurs.

Cause	Special Instructions
Loose or dirty solenoid connection.	Check connections 7 and 8 .
Faulty solenoid.	Check for voltage at terminal 8 while trimming UP (in MANUAL mode). If voltage exists, an open condition in solenoid is indicated and solenoid must be replaced. If no voltage is indicated, refer to steps 3 through 6 following.
Loose or corroded trim limit switch lead connections.	Check connections 32 and 36 .
Faulty trim limit switch.	Disconnect trim limit switch leads 32 and 36 and connect a continuity meter between leads. Continuity should exist with drive unit in DOWN position. If not, readjust or replace switch as necessary.
Open circuit in wiring harness.	Check leads 30 , 35 , 46 and 2 for loose or corroded connections or damage.
Faulty control module.	Replace.

Pump Motor Will Not Run Up Or Down In Auto Mode

MANUAL MODE FUNCTIONS PROPERLY

Cause	Special Instructions
Control module 20 amp fuse blown.	Determine cause for blown fuse and correct before replacing fuse.
Open in control module battery cables or wiring harness.	Check cables 16 and 18 and lead 20 .
Faulty mode switch.	Check for voltage at terminal 24 and 25 with switch in AUTO mode. If voltage exists at terminal 25 , but not 24 , switch is faulty.
Faulty control module.	Replace.

Trim System Completely Inoperative In Manual Mode

AUTO MODE FUNCTIONS PROPERLY

Cause	Special Instructions
Faulty mode switch.	Check for voltage at terminal 26 with mode switch in MANUAL mode. If no voltage is indicated, replace switch.
Open circuit in wiring harness.	Check leads 27 and 33 for loose or corroded connections or damage.

Pump Motor Will Run UP, But Not DOWN In Both Manual And Auto Modes

DOWN SOLENOID DOES NOT CLICK

Cause	Special Instructions
Loose or dirty solenoid connections.	Check connections 4 , 7 and 12 .
Faulty mode switch or open in DOWN circuit.	Check for voltage at terminal 12 while trimming Down (in MANUAL mode). If no voltage is indicated, repeat test at terminal 22 and 23 . If voltage exists at terminal 23 , but not at 22 , switch is faulty. If voltage is present at terminal 22 , check leads 3 and 48 and connector 47 for an open condition.
Faulty DOWN solenoid.	Replace solenoid.

DOWN SOLENOID CLICKS

Cause	Special Instructions
Loose or dirty solenoid connections.	Check connections 10 and 11 .
Faulty solenoid.	Check for voltage at terminal 11 while trimming Down (in MANUAL mode). If no voltage is indicated, replace solenoid.
Faulty DOWN field winding.	Replace field and frame.

Pump Motor Runs DOWN, But Not UP In Both The Manual And Auto Modes

UP SOLENOID CLICKS

Cause	Special Instructions
Loose or dirty solenoid connections.	Check connections 5 and 6 .
Faulty solenoid.	Check for voltage at terminal 6 while trimming UP. If no voltage is indicated, replace solenoid.
Faulty UP field winding.	Replace field and frame.

Pump Motor Will Run DOWN, But Not UP In Auto Mode

MANUAL MODE FUNCTIONS PROPERLY

Cause	Special Instructions
Open circuit in control module sense lead.	Check lead 17 for loose or corroded connections or damage.
Faulty control module.	Replace.

Pump Motor Will Run UP, But Not DOWN In Auto Mode

MANUAL MODE FUNCTIONS PROPERLY

Cause	Special Instructions
Faulty mode switch.	Check for voltage at terminal 21 and 22 while turning ignition switch to RUN position (in AUTO mode). If voltage exists at 21 but not at 22 , switch is faulty.
Open circuit in wiring.	Check lead 19 for a loose or corroded connection or damage.
Faulty control module.	Replace.

Trim DOWN/IN Switch Inoperative In Manual Trim Control

TRIM UP/OUT SWITCH AND TRAILER SWITCH FUNCTION, AUTO MODE FUNCTIONS PROPERLY

Cause	Special Instructions
Faulty DOWN switch in manual trim control.	Check for voltage at terminal 38 while trimming DOWN (in MANUAL mode). If no voltage is indicated, switch is faulty.
Open circuit in wiring harness.	Check for voltage at terminal 23 while trimming DOWN. If no voltage is present, check leads 28 and 34 for a loose or corroded connection or damage.
Faulty mode switch.	Check for voltage at terminal 22 while trimming DOWN. If no voltage exists, switch is faulty.

Trim UP/OUT Switch Inoperative In Manual Trim Control

TRIM DOWN/IN SWITCH FUNCTIONS, AUTO MODE FUNCTIONS PROPERLY

Cause	Special Instructions
Trim 20 amp fuse "43" blown (if equipped).	Determine cause for blown fuse and correct before replacing fuse.
Open in power supply lead to trim and trailer switch.	Check voltage at terminal 44 . If no voltage is indicated, check lead 45 for a poor connection or damage.
Faulty trim UP/OUT switch (applies only to trim controls where it is necessary to actuate trim UP switch in order for trailer switch to function).	Check for voltage at terminal 40 while actuating trim UP/OUT switch. Replace switch if no voltage is indicated.

Trailer Switch In Manual, Trim Control Inoperative

TRIM UP/OUT SWITCH FUNCTIONS

Cause	Special Instructions
Faulty trailer switch.	Check for voltage at terminal 41 and 42 while actuating trailer switch. If voltage exists at terminal 42 , but not at terminal 41 , a faulty switch is indicated. If no voltage exists at terminal 42 , check power supply lead for an opening.
Opening in wiring.	Check lead 39 for damage or a loosened or corroded connection.

Boat Is On Plane Well Before Drive Unit Begins To Trim Out

Cause	Special Instructions
Control module adjustment incorrect.	Adjust. (Refer to SECTION 5)
Faulty control module.	Replace control module.

Boat Is Not On Plane Before Drive Unit Begins To Trim Out

Cause	Special Instructions
Control module adjustment incorrect.	Adjust. (Refer to SECTION 5)
Faulty control module.	Replace control module.

Corrosion On Underwater Parts, Without MerCathode Or Impressed Current Protection

Cause	Special Instructions
Sacrificial anode(s) consumed.	Replace anode(s) when 50% consumed.
Stainless steel propeller installed.	Add MerCathode (impressed current protection) or additional sacrificial anodes.
Sacrificial anode(s) not grounded to drive.	Remove anode(s), clean contact surface, reinstall and check continuity.
Loss of continuity between underwater parts & ground.	Provide good ground connections.
Shore power causing overload of anode(s) and/or MerCathode.	Disconnect shore power or install Quicksilver isolator.
Paint on drive heavily worn (exposing more metal).	Prime and repaint and/or install additional anode(s).
Sacrificial anode(s) painted.	Remove paint or replace anode(s).
Drive tilted so far that anode(s) are out of the water.	Leave drive down, install additional anode (below waterline) or transom mount a MerCathode.
Only power trim cylinders are corroded.	Provide good ground to drive. All parts must be grounded.
Corrosion in area of exhaust outlets. Exhaust deposits can cause corrosion.	Remove deposits with marine or auto wax.
Corrosion occurring after unit removed from saltwater.	Wash exterior and flush interior with fresh water.
Corrosion and/or salt build up between mating parts.	Exclude moisture from between mating parts with Quicksilver 2-4-C with Teflon.
Stainless Steel parts corroding: Tightly wrapped fishing line or foreign material excludes oxygen, causing corrosion. Iron particles, such as from a wire brush, cause rusting. Propeller pitting can occur if electrical continuity is lost.	Clean parts, remove foreign material, ensure continuity.

Corrosion On Underwater Parts, With MerCathode Or Impressed Current Protection

DRIVE CORRODING

Cause	Special Instructions
Poor connection between reference electrode (BRN) lead or anode (ORN) lead and MerCathode controller.	Clean and/or tighten connection. Repair wiring.
Faulty MerCathode reference electrode.	Disconnect reference electrode lead (BRN) from the controller "R" terminal. Connect the lead to positive (+) terminal of a digital multi-meter (set on 0-2000 millivolt scale). Connect negative (-) meter lead to negative (-) battery terminal. Note meter reading; then repeat the test with a test silver/silver chloride reference electrode held behind the drive. The same reading should be obtained in both cases. If not, replace the reference electrode.
Faulty MerCathode controller.	With anode and reference electrode leads connected to controller, connect a jumper wire between "R" and negative(-) terminals on controller. Connect positive (+) lead of volt meter (set on 0-20 scale) to "A" terminal on controller. Connect the negative (-) meter lead to the negative (-) controller terminal. Reading should be as follows: <ul style="list-style-type: none"> ● Freshwater Areas = 11.5 volts minimum ● Seawater Areas = 3.55 volts minimum If the reading is low, replace the controller.
Too much cathode (such as stainless steel).	MerCathode system overpowered by large quantity of stainless steel below the waterline.
Loss of continuity between sterndrive components and ground.	Ensure continuity (check continuity wires and washers).
Sacrificial anodes consumed, painted or inoperative.	Replace anodes.
MerCathode reference electrode or anode painted.	Remove paint or replace anode or MerCathode reference electrode.

DRIVE CORRODING - CONTINUED

Cause	Special Instructions
No power to MerCathode controller.	Connect positive (+) lead of volt meter (set on 0-20 volt scale) to positive (+) terminal on the controller and negative (-) volt meter lead to negative (-) terminal. Meter should indicate battery voltage. Check for blown fuse (if equipped) on a standard MerCathode system. Clean the connection or repair wiring as required.
MerCathode system not functioning	Check the fuse in the hot lead.
	Check battery.
	Check for loose connections at controller and battery
	Check the grounding wire between the drive and the controller.

Corrosion On Underwater Parts, With MerCathode Or Impressed Current Protection

DRIVE OVER-PROTECTED

Cause	Special Instructions
Faulty MerCathode reference electrode.	Disconnect reference electrode lead (BRN) from "R" terminal on controller. Connect the lead to the positive (+) terminal of a digital multimeter (set on 0-2000 millivolt scale). Connect the negative (-) meter lead to the negative (-) battery terminal. Note the meter reading; then repeat the test with a test silver/silver chloride reference electrode held behind the drive. The same reading should be obtained in both cases. If not, replace the reference electrode.
Faulty MerCathode controller.	Check controller output. If the hull potential indicates overprotection, remove the reference electrode lead from the controller. If the controller is off (no impressed current called for) the voltage between the negative (BLK) and the anode should be less than 1 volt. Measure amperage; with the reference electrode disconnected, the amperage between the negative on the controller and the anode terminal should be less than 1 milli-amp. Replace the controller if needed.
Stray current corrosion (electrical current leaves a metal conductor and creates a path through the water).	Disconnect electrical components one at a time and observe the multimeter reading until you eliminate the high reading. Correct the source of the stray current.
Poor connection between the MerCathode reference electrode lead (BRN) and the "R" terminal on the controller.	Clean and/or tighten the connection. Repair wiring as needed.
MerCathode system not functioning.	Check the fuse in the hot lead.
	Check the battery.
	Check for loose connections at controller and battery.
	Check the grounding wire between the sterndrive and the controller.

Testing Procedure for Corrosion Protection

1. Unplug shore power (if equipped).
2. Measure hull potential with silver/silver chloride reference electrode and digital volt/ohm meter.

READINGS

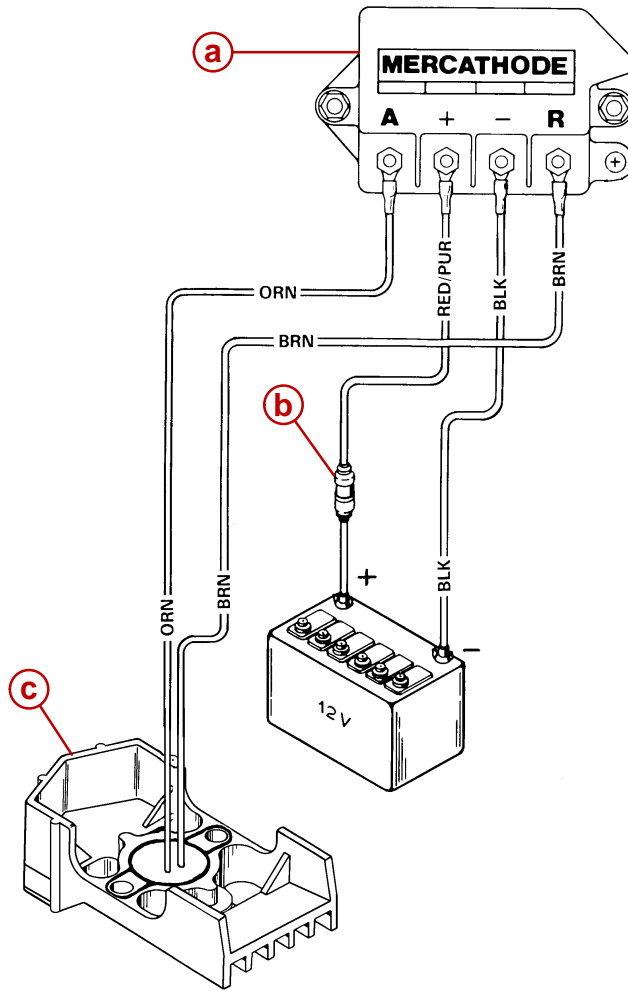
Saltwater	Potential	Diagnosis
	Below 850 millivolts	Drive is corroding. (Refer to "Drive Corroding")
	Between 850 - 1100 millivolts	Drive is protected
	Above 1100 millivolts	Drive is overprotected. (Refer to "Drive Corroding")

Freshwater	Potential	Diagnosis
	Below 750 millivolts	Drive is corroding. (Refer to "Drive Corroding")
	Between 750 - 1050 millivolts	Drive is protected
	Above 1050 millivolts	Drive is overprotected. (Refer to "Drive Corroding")

CORROSION SYMPTOMS

- Paint blistering (usually on sharp edges)
- Loosely adhering white corrosion products on exposed aluminum surfaces (do not confuse these with tenaciously clinging calcium carbonate deposits)
- Aluminum pitting

MerCathode Controller



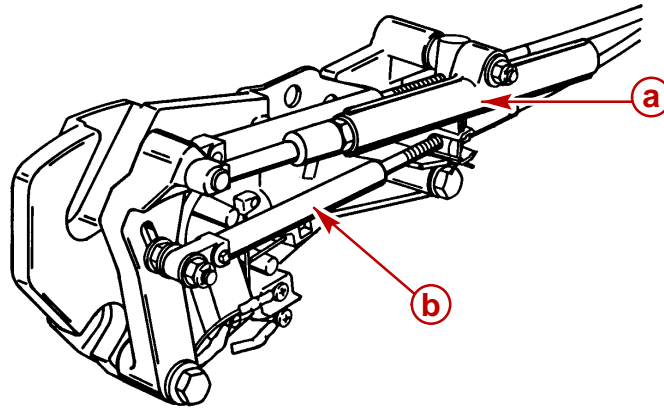
- BLK = Black
- BLU = Blue
- BRN = Brown
- GRY = Gray
- GRN = Green
- ORN = Orange
- PNK = Pink
- PUR = Purple
- RED = Red
- TAN = Tan
- WHT= White
- YEL = Yellow
- LIT = Light
- DRK = Dark

- a** - Controller
- b** - 20 Amp Fuse
- c** - Electrode

73596

Shift System Troubleshooting

NOTE: Some models may be equipped with a shift assist assembly. The only difference with these models is that the remote control shift cable attaching hardware is slightly longer. Shift cable adjustment is the same as all other versions.

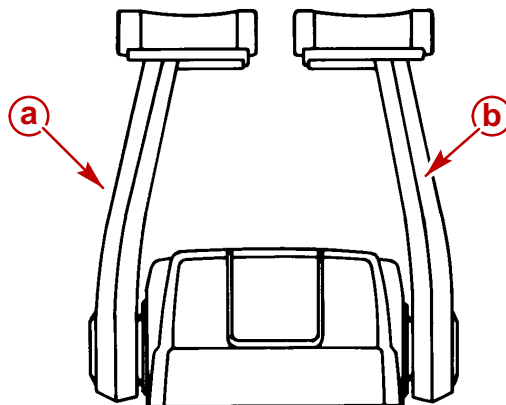


50308

- a** - Shift Assist Assembly
- b** - Remote Control Shift Cable

⚠ CAUTION

If the boat is equipped with A REMOTE CONTROL THAT HAS SEPARATE SHIFT AND THROTTLE LEVERS, this shift assist assembly should NOT be used. The use of the shift assist assembly with this type of remote control can cause the shift lever to move out of gear unexpectedly.



23159

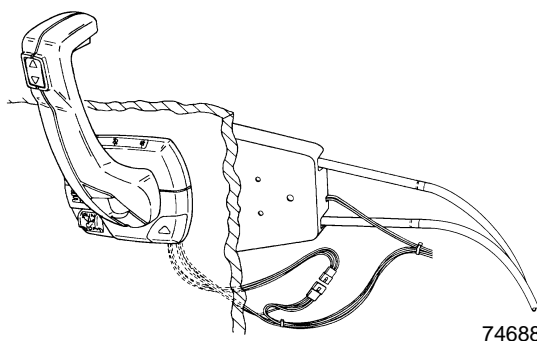
- a** - Shift Lever
- b** - Throttle Lever

Troubleshooting Shift Problems

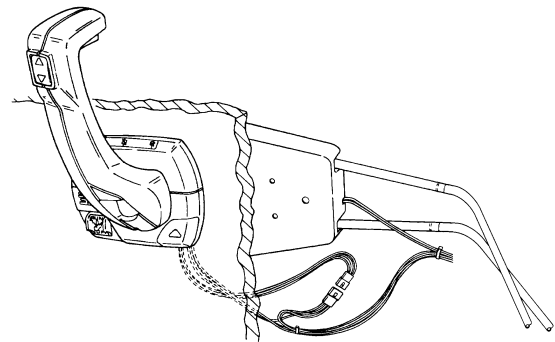
NOTE: The following information is provided to assist an installer in troubleshooting if hard shifting or chocking/racheting is encountered when shifting into forward gear.

1. When installing the control box in the side panel of the boat, make sure that the cables have enough clearance to operate. This is necessary because the cables move up and down when the shift handle is moved. If the control box is mounted too far back toward any fiberglass structure, the cables will be interfered with. This will cause very hard shifting.

NOTE: The control box housing can be rotated in 30° increments to improve cable routing.



74688

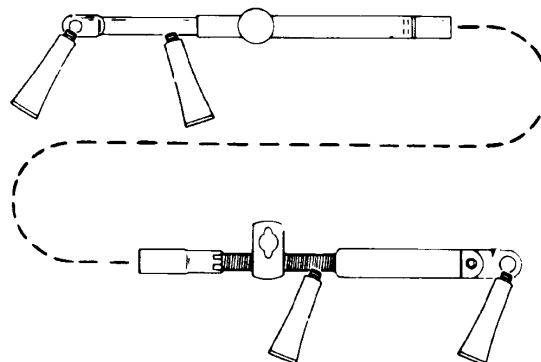


74689

Proper Cable Bend

Improper Cable Bend

2. Make sure that when the shift cable from the control box is led through the side gunnel of the hull, it does not have any extremely sharp bends in it as this will cause the stiff shifting.
3. Before installing the shift cable into the control box, extend the stainless rod eye end of the cable and grease it with 2-4-C Marine Lubricant with Teflon. Move it back and forth to allow even distribution of the grease.

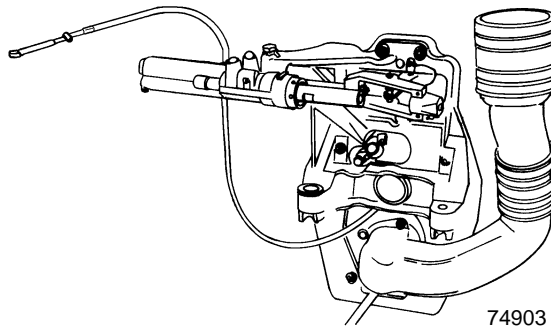


22005

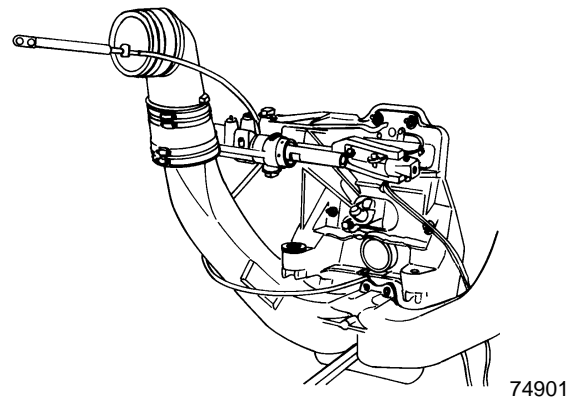
4. Do not strap or clamp the control cables to any other cables or rigid structure within **3 ft. (914 mm)** of the control box.
5. Be sure the cable is not permanently kinked.
6. Make sure there is proper clearance for cable movement when the control box is installed in the side panel. The cables must have room to move up and down when the control handle is shifted into either forward or reverse.
7. Ensure that the engine was not set down on the intermediate shift cable during installation, as this will crush the inner cable tubing and cause improper and/or stiff shifting.

8. DO NOT fasten the shift cable with straps or clamps to any other cable within **5 ft. (1524 mm)** of the shift plate.
9. DO NOT fasten the shift cable to the transom with any type of plastic clips or fasteners within **5 ft. (1524 mm)** of the shift plate.
10. DO NOT over tighten the throttle or shift cable attaching nuts at the engine end. Barrel and cable end must be free to rotate on the mounting stud.
11. Check the intermediate shift cable routing from the transom assembly to the shift plate as follows:
 - a. The cable should come through the transom, above the exhaust pipe and make a turn toward the starboard side of the boat between the exhaust pipe and the engine flywheel housing.
 - b. The cable should then be routed under the starboard rear engine mount and turned toward the transom.
 - c. Then route the cable behind the power steering valve and loop over to the shift plate on the engine. Connect it to the anchor points on the shift plate.

Following this routing will prevent the engine coupler from damaging the cable.



4 Cylinder Inline Model



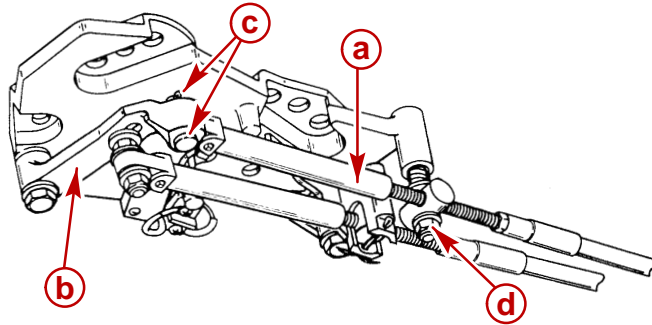
V6 and V8 Models

Checking for Excessive Play

Checking for excessive play in the drive unit shift system can be done with the boat in the water or on land. Refer to the appropriate procedure:

BOAT OUT OF WATER (ENGINE OFF)

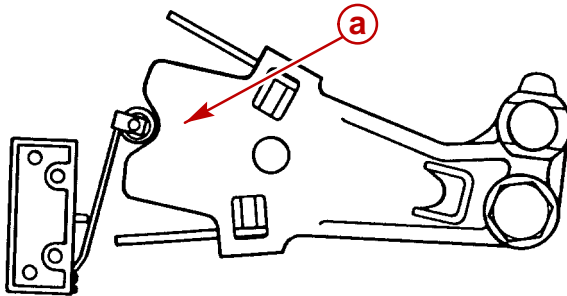
1. Disconnect remote control shift cable.



22267

- a** - Remote Control Shift Cable
- b** - Plastic Shift Lever
- c** - Clevis Pin and Cotter Pin
- d** - Locknut and Washer

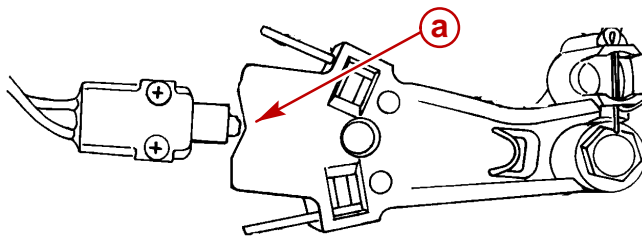
IMPORTANT: When pushing or pulling on drive unit shift cable in the following steps, apply just enough pressure so that V-notch starts moving. Then ease up slightly. Use a fine tip marking device to mark threaded tube to obtain an accurate measurement.



22058

Roller Type Switch

- a** - V-notch



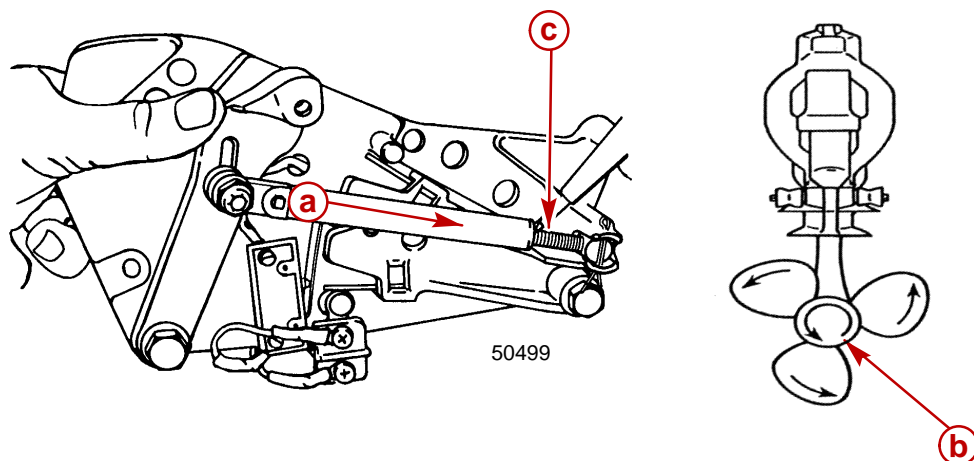
75225

Plunger Type Switch

- a** - V-notch

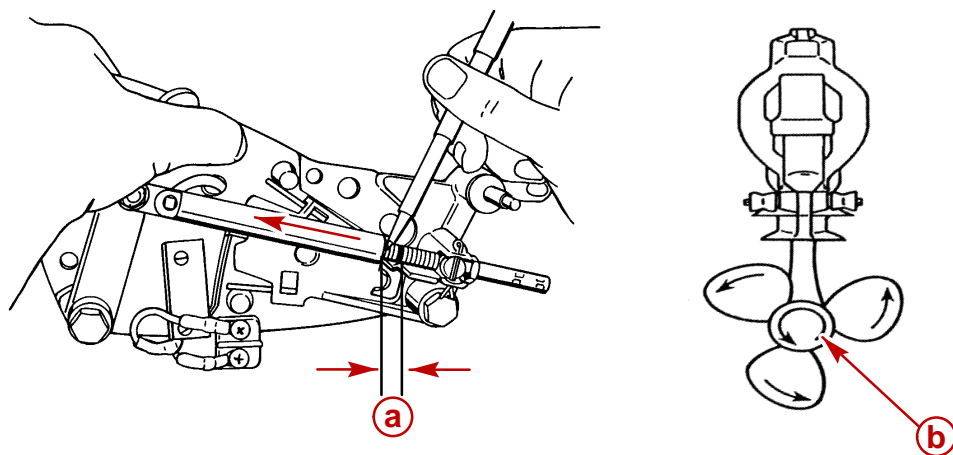
2. Check for excessive play in drive unit shift system:

- a. Place drive unit into gear by pushing in on drive unit shift cable while rotating propeller shaft counterclockwise until it stops to ensure full clutch engagement.
- b. Place a mark on shift cable threaded tube against edge of end guide.



- a** - Drive Unit Shift Cable
- b** - Propeller Shaft - Rotate
- c** - Threaded Tube - Mark Here

- c. While maintaining pressure on propeller shaft in a counterclockwise direction (to keep clutch locked with gear), lightly pull out on drive unit shift cable end guide and place another mark on threaded tube.
- d. Measure distance between both marks. Distance should be **9/16 in. (14 mm) or less**.



- a** - 9/16 in. (14 mm) Or Less
- b** - Propeller Shaft - Maintain Pressure

If play is 9/16 in (14 mm) or less: No further attention to drive unit is needed. Proceed with adjustments.

If play is more than 9/16 in. (14 mm): Drive unit must be removed to further isolate excessive play.

BOAT IN WATER (ENGINE RUNNING)

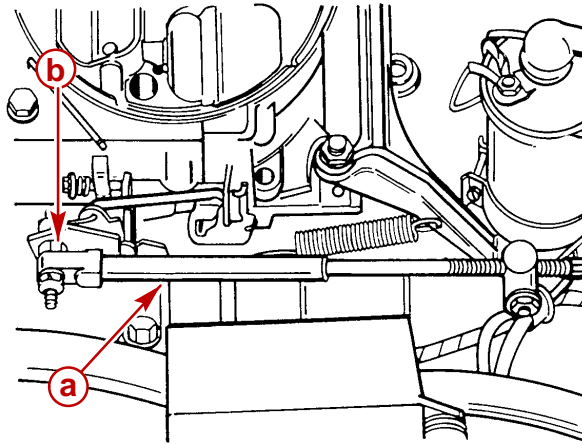
⚠ WARNING

At least two people will be needed for the following procedure, one person to check the adjustment and one person to stay at the control station of the boat.

⚠ WARNING

Ensure boat is secured to dock and precautions have been taken to avoid damage to boat prior to placing drive unit into gear.

1. Start engine and let it warm up to normal operating temperature (Refer to operating procedures in Operation and Maintenance Manual).
2. Disconnect throttle cable.

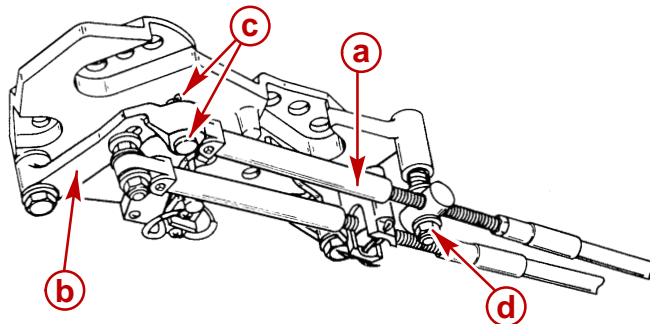


22062

Carburetor Model Shown (Others Similar)

- a** - Throttle Cable End Guide
- b** - Carburetor Throttle Lever

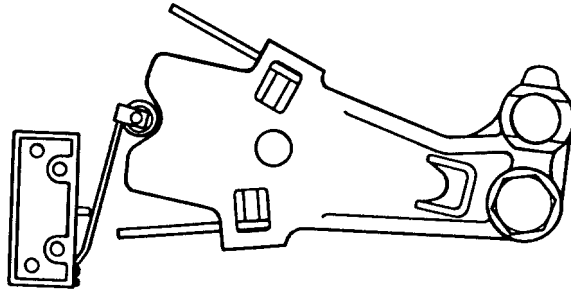
3. Disconnect Remote Control Shift Cable.



22267

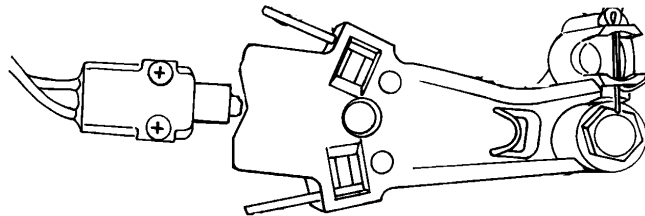
- a** - Remote Control Shift Cable
- b** - Plastic Shift Lever
- c** - Clevis Pin And Cotter Pin
- d** - Locknut And Washer

IMPORTANT: When pushing or pulling on drive unit shift cable, in the following steps, apply just enough pressure so that V-notch moves; then ease up slightly. Use a fine tip marking device to mark threaded tube to obtain an accurate measurement.



22058

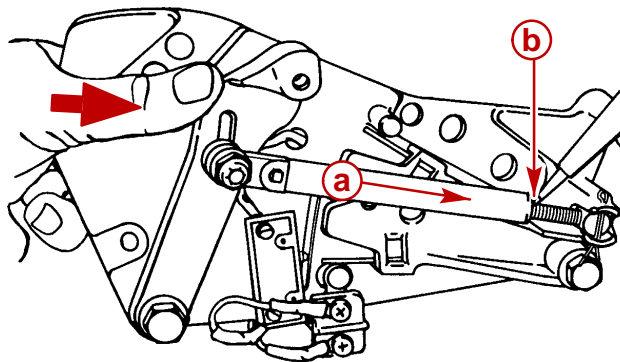
Roller Type Switch



75225

Plunger Type Switch

4. Check for excessive play in drive unit shift system as follows:
 - a. Push in on drive unit shift cable.
 - b. Place a mark on shift cable threaded tube against cable end guide.

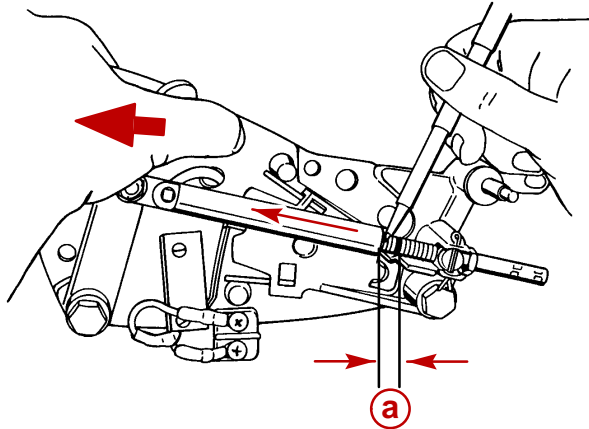


50499

- a** - Drive Unit Shaft Cable
b - Threaded Tube

- c. Lightly pull on drive unit shift cable end guide and place another mark on threaded tube.

- d. Measure distance between both marks. Distance should be **9/16 in. (14 mm) or less.**



50497

a - 9/16 in (14 mm) Or Less

If play is 9/16 in. (14 mm) or less: No further attention to drive unit is needed. Proceed with adjustments.

If play is more than 9/16 in. (14 mm): Drive unit must removed to further isolate excessive play.

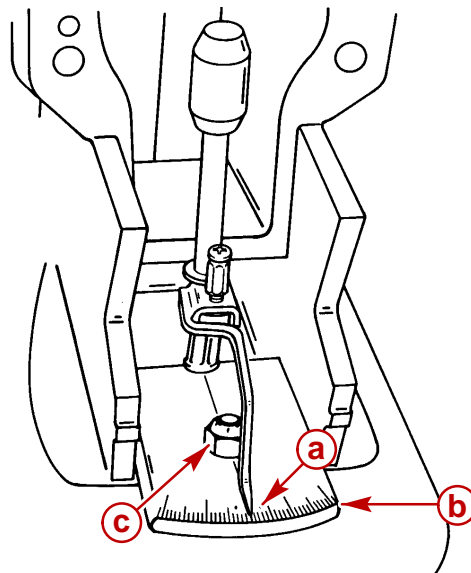
Isolating Excessive Play

NOTE: Refer to the end of this section for templates and patterns needed to fabricate similar tools.

- To determine shift shaft rotational end play, use a tool such as the one shown, to measure degrees of play in the shift shaft, with clutch locked and held in gear.

NOTE: Tool pattern on p. 1C - 45.

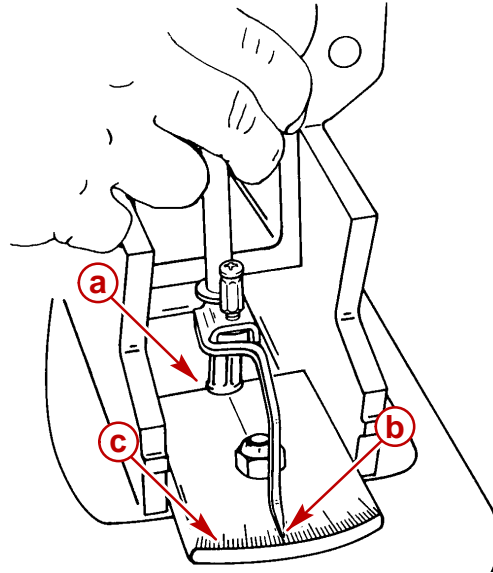
- While maintaining pressure on propeller shaft to keep clutch locked with gear, lightly turn shift shaft coupler counterclockwise. Make note of pointer location.



50498

- a** - Pointer - Installed on Shift Shaft
b - Scale (1° Increments)
c - Nut - Hand Tight Only

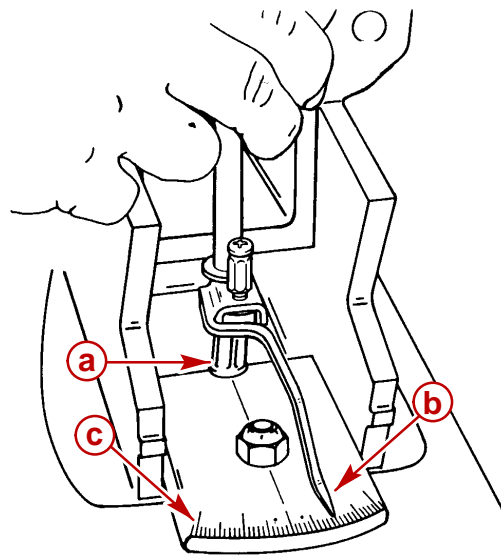
- b. Rotate shift shaft coupler clockwise while simultaneously turning propeller shaft counterclockwise until clutch locks into gear. Make note of pointer location on scale.



50498

- a** - Shift Shaft Coupler
- b** - Pointer
- c** - Scale

- c. While maintaining pressure on propeller shaft to keep clutch locked with gear, lightly turn shift shaft coupler counterclockwise. Make note of pointer location.



50498

- a** - Shift Shaft Coupler
- b** - Pointer
- c** - Scale

- d. Determine total degrees of movement.

If 12° or less: problem is with the drive unit shift cable, upper shift shaft assembly and lever assembly.

If more than 12°: problem is with gear case shift spool assembly.

Whichever the case, refer to appropriate section for repair of applicable components.

Checking Remote Control Shift Cable Output

IMPORTANT: Remote control must provide a shift cable travel (at the shift plate end) of 2-7/8 in. (73 mm) to 3-1/8 in. (80 mm) with a 15-20 lb. (6.8-9 kg) load applied to the cable end guide.

Models With Shift Assist: This measurement can be taken by installing the remote control shift cable and using the shift assist assembly (provided) to place the proper load on the shift cable (drive unit shift cable should not be installed).

Models Without Shift Assist: This measurement can be taken by lightly pushing and pulling on the remote guide, to place the proper load, [15-20 lb. (6.8-9Kg)], on the shift cable.

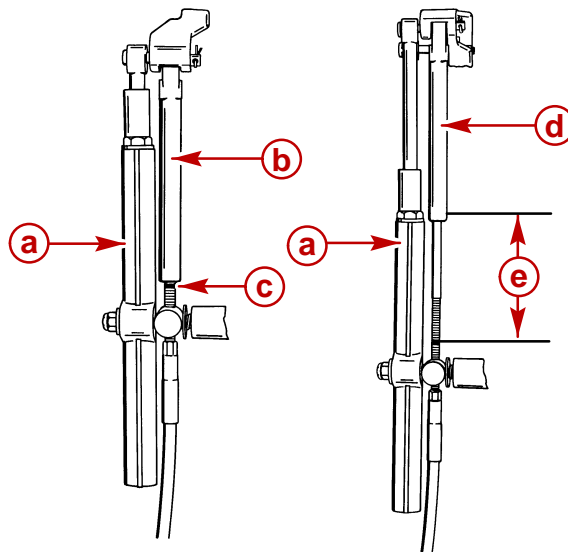
1. Place remote control into gear:

Right Hand Rotation Drive Unit - Forward gear wide-open-throttle position.

Left Hand Rotation Drive Unit - Reverse gear wide-open-throttle position.

Place a mark on threaded tube against edge of cable end guide.

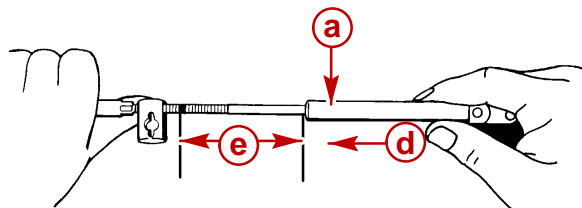
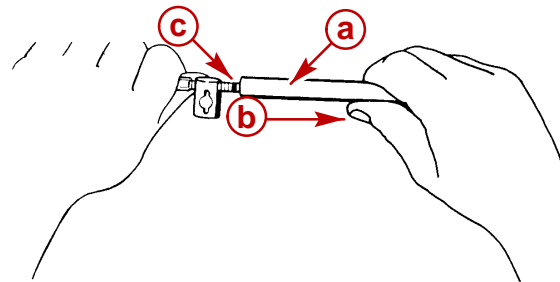
2. Place remote control into the opposite gear. Measure the distance between the edge of the shift cable end guide and the mark line in step 1. Total shift cable output must not be less than 2-7/8 in. (73 mm) or more than 3-1/8 (80 mm). If output is incorrect, remote control and/or shift cable must be replaced.



50368

With Shift Assist Assembly

- a** - Shift Assist Assembly
- b** - Remote Control Shift Cable - Retracted
- c** - Place a Mark On Tube Against Edge Of Cable End Guide
- d** - Remote Control Shift Cable - Extended
- e** - Measurement Taken from Mark To Edge Of Cable End Guide: **2-7/8 in. (73 mm) To 3-1/8 in. (80 mm)**



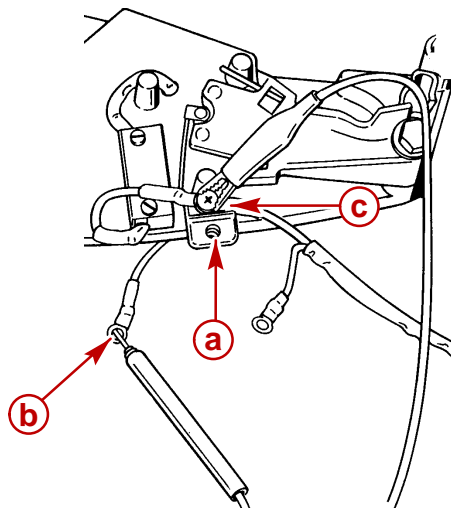
50499

Without Shift Assist Assembly

- a** - Shift Cable end Guide
- b** - Remote Control Shift Cable - Lightly Pull On End Guide
- c** - Place A Mark On Tube Against Edge Of Cable End Guide
- d** - Remote Control Shift Cable - Lightly Push In On End Guide
- e** - Measurement Taken From Mark To Edge Of Cable End Guide **2-7/8 in. (73 mm) to 3-1/8 in. (80 mm)**

Checking Cutout Switch Timing (Models With Roller Type Switch)

1. Disconnect Cutout Switch WHITE/GREEN wire from terminal block or bullet conector.
2. Connect ohmmeter positive (+) lead to cutout switch WHITE/GREEN wire and ohmmeter negative (-) lead to cutout switch black wire at terminal block.
3. Set Ohmmeter on Rx1 scale.

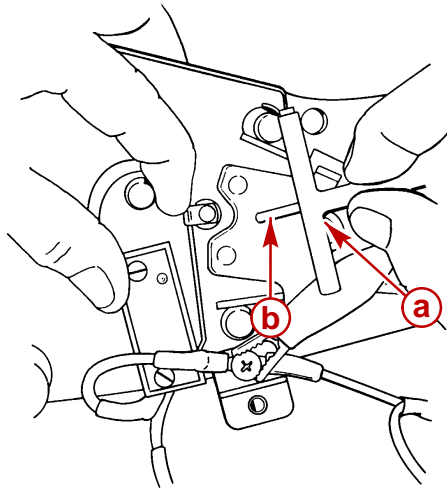


50497

- a** - Terminal Block
- b** - Cutout Switch WHITE/GREEN Wire
- c** - Cutout Switch BLACK Wire

NOTE: Refer to the end of this section for the pattern and dimensions needed to fabricate a similar tool.

Slowly move cutout switch roller off of its seat. Circuit should close (full continuity reading) when roller is moved 1/8 in. (3 mm). Use the 1/8 in. rod on the end of special tool to gauge this movement.

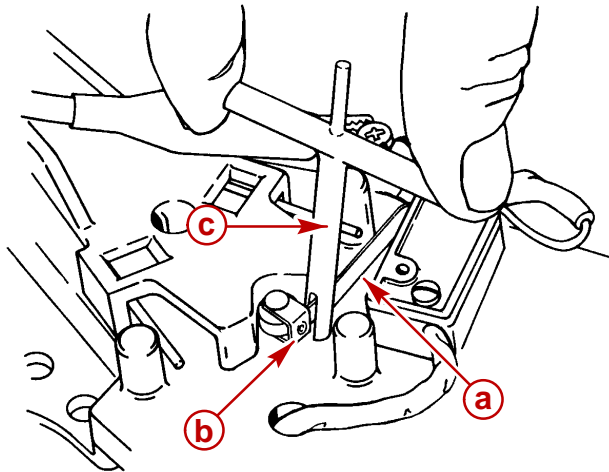


50497

- a** - Special Tool
- b** - 1/8 in. (3 mm)

If switch closes too early (less than 1/8 in.): Roller must be bent away from its seat.

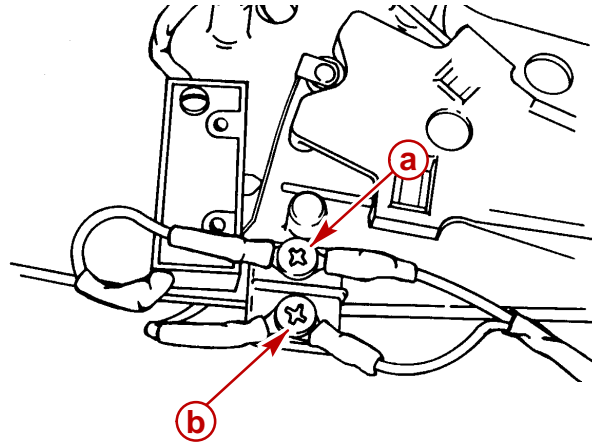
If switch closes too late (more than 1/8 in.): Roller must be bent toward its seat.



50499

- a** - Lever
- b** - Roller
- c** - Special Tool

- Once cutout switch is timed properly, reconnect wires at terminal block and coat terminals with Liquid Neoprene.

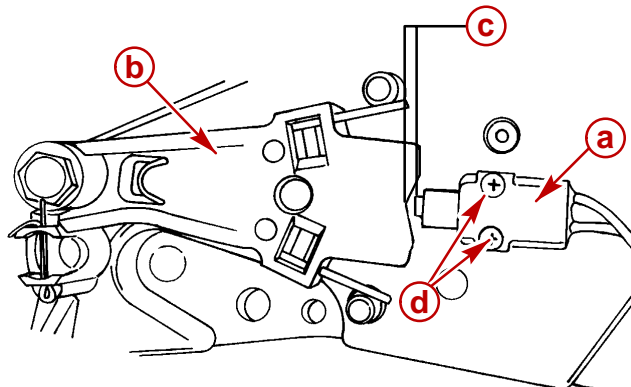


- a** - BLACK Wires
- b** - WHITE/GREEN Wires

50499

Checking Cutout Switch Timing (Models With Plunger Type Switch)

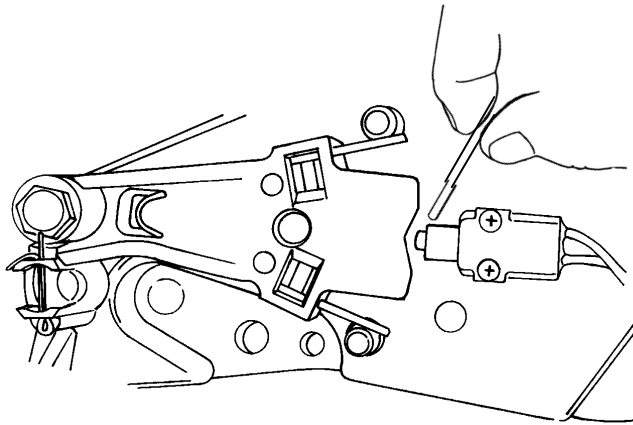
- While holding the retainer nuts on the back of the shift plate, loosen the two phillips head screws on the shift cutoff switch and slowly move the switch either forward or aft.



- a** - Switch/Plunger Pin
- b** - Activating Lever Assembly
- c** - 1/32'in. (0.8 mm) Adjustment
- d** - Two Screws

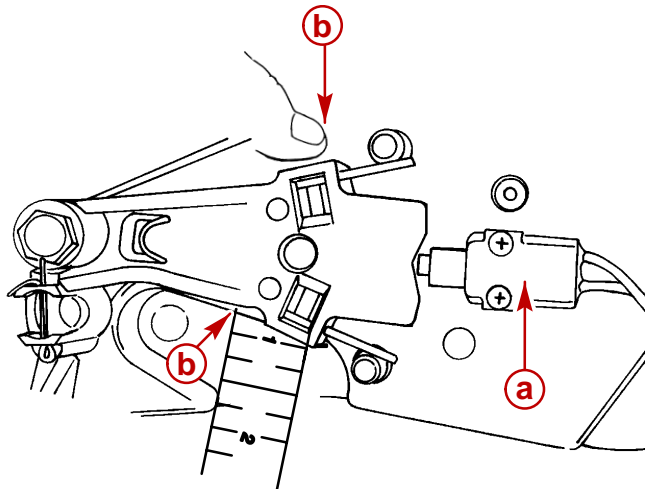
75225

- Adjust switch to locate plunger pin to $1/32$ in (0.8 mm) between plunger pin and activating lever assembly.



75679

- Slowly move activating lever assembly off until cutout switch opens or closes. Circuit should open or close when the activating lever assembly is moved $3/16 \pm 1/32$ in. (4.8 ± 0.8 mm).



75225

- a** - Cutout Switch
- b** - Movement of Activating Lever Assembly

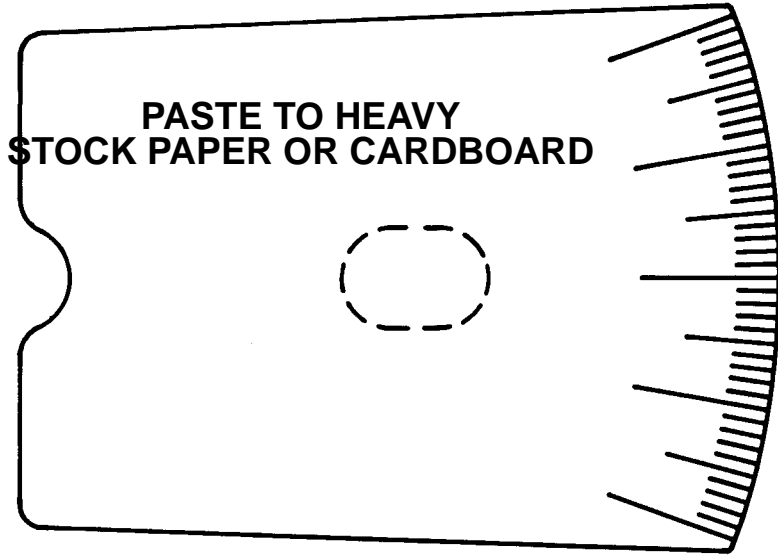
- After adjustments are made and are within $3/16 \pm 1/32$ in. (4.8 ± 0.8 mm), tighten the screws on the cutout switch. After tightening screws, recheck the plunger pin position.

Checking Operation

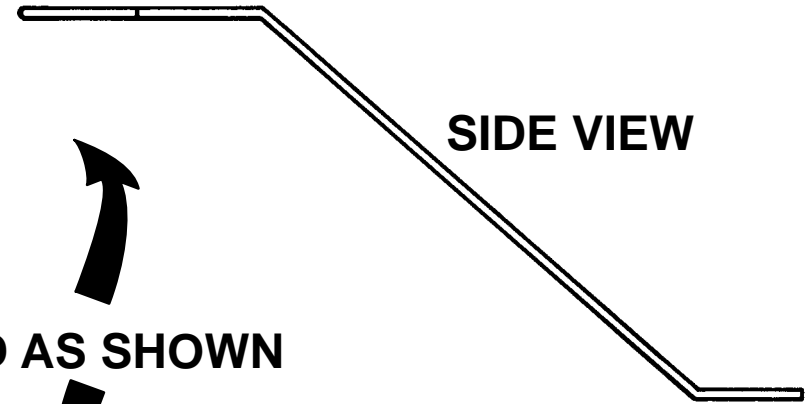
1. Reconnect throttle cable.
2. Place boat in water and start engine. Check the following:
 - a. Shift into forward and reverse gear, verify clutch engages before engine begins to accelerate.
 - b. Accelerate engine in forward and reverse gear to ensure engine does not shut down.
 - c. Check that shift cutout switch roller is centered in notch of shift cutout lever, with drive unit in forward and reverse gear.
 - d. Shift from IN gear position to neutral, ensure drive unit is in neutral before remote control shift lever comes to neutral detent position.

THIS PAGE IS INTENTIONALLY BLANK

SCALE



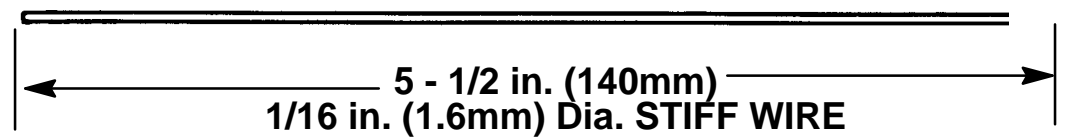
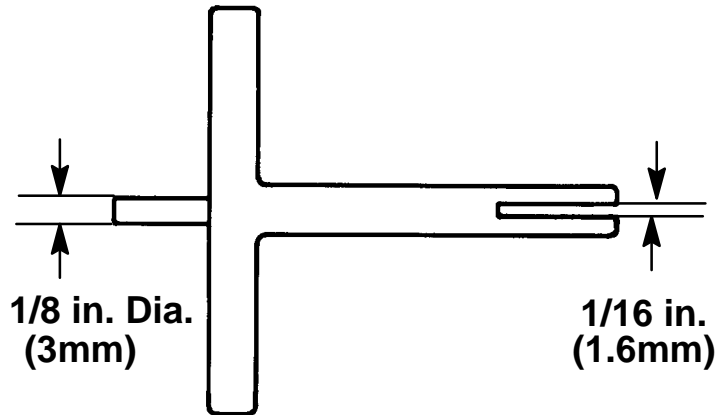
POINTER



BEND AS SHOWN



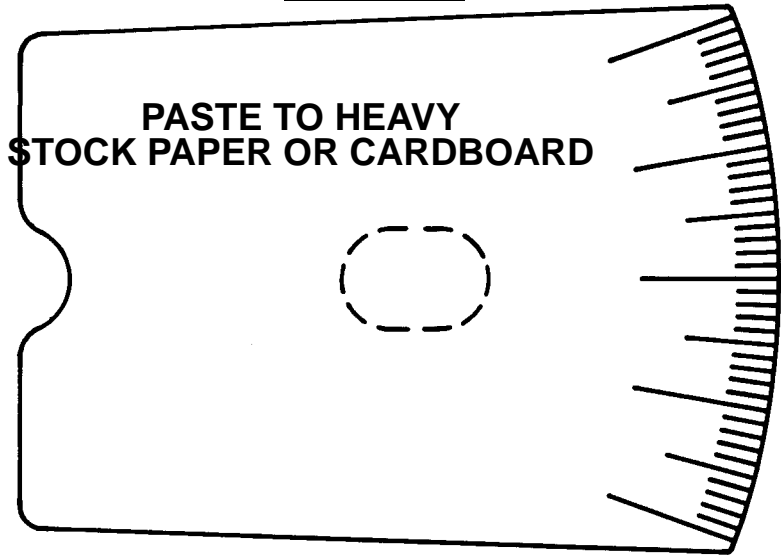
CUTOUT SWITCH ADJUSTMENT TOOL



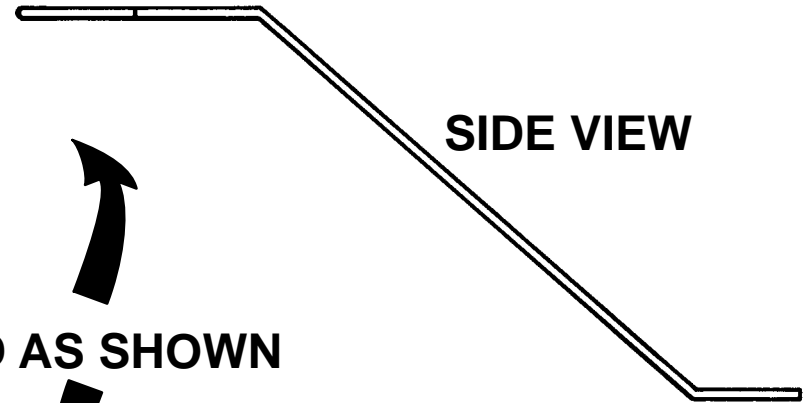
50375

THIS PAGE IS INTENTIONALLY BLANK

SCALE



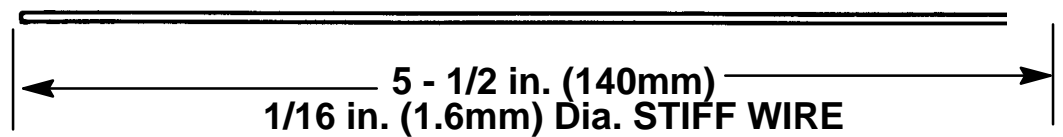
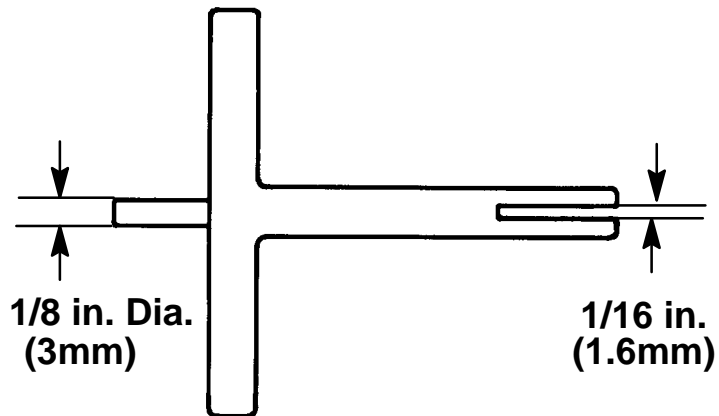
POINTER



BEND AS SHOWN



CUTOUT SWITCH ADJUSTMENT TOOL



50375

