TURBO VAC 60RE



OPERATOR'S & PARTS MANUAL

HARPER INDUSTRIES INC

10-2016



Thank you for purchasing a Harper Turbo Vac.

TO THE OWNER OR OPERATOR:

As with all Harper products, the Harper Turbo Vac has been developed through tough design and testing procedures to produce a machine that can be relied on. This manual gives assembly, operating, and service information for models **TV60RE**. Please read and understand all instructional material included with the Turbo Vac and its components before assembling and operating the equipment.

A Turbo Vac can present hazards to an operator who follows unsafe procedures in either the operation or maintenance of the unit. Therefore, **SAFETY WARNINGS** are presented at certain locations in the text.

SYMBOL:





MEANING: Failure to understand and obey this warning may result in injury to you or others. Whenever this symbol is used, please pay very close attention to the information presented, and make sure you fully understand. If you do not, contact your dealer or Harper Industries for clarification.





All shields and guards must be in place for proper and safe operation of this equipment. Where they are shown removed in this manual, it is for purposes of illustration and instruction only. Do not operate this equipment unless all shields and guards are in place.

Harper Industries, Inc. is continually striving to improve the design and performance of its products. We reserve the right to make changes in specifications and design without thereby incurring any obligation relative to previously manufactured products.

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LIMITED WARRANTY

The Harper Turbo Vac is warranted against defects in workmanship and materials for a period of one (1) year from the original date of retail purchase to the original purchaser.

Harper Industries will repair or replace, at its own option, any part that evaluation shows to be defective. Warranty is limited to parts, labor and ground freight delivery of replacement parts. The user will pay freight charges for expedited orders of replacement parts and/or parts submitted for warranty evaluation. No product or part may be returned for warranty evaluation without prior approval.

This warranty does not apply to parts subjected to misuse, abuse, alteration, improper or inadequate maintenance, or normal wear (including belts and broom).

Gasoline engines are not covered under this warranty. Refer to manufacturer's warranty for specific warranty information. Harper Industries, its agents or representatives make or imply no other warranties.

Evaporative Emissions Control System Warranty

The evaporative emission control system is warranted for two (2) years. If any evaporative emission-related part on your equipment is defective in material or workmanship, the part will be repaired or replaced by Harper Industries Inc..

Your evaporative emission control system may include parts such as: fuel tanks, fuel lines, fuel line fittings, fuel caps, carbon canisters, canister mounting brackets, carburetor purge port connection, filters, vapor hoses, clamps, control valves, control solenoids, electronic controls, vacuum control diaphrams, purge valves, liquid/vapor separator and other associated components.

RECORDS

Date of Purchase /	/	Serial Number Machine
Dealer's Name		Serial Number Engine
	Dealer's Phone	



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Specifications

Safety Features	Locking safety latches on all cylinders for service functions
	 Engine automatically returns to idle while dumping
Power	23.5 HP Kohler EFI gasoline engine
Hydraulic System	Belt-driven pump powers broom and cylinders
Hydraulic Reservoir	5 gallons, Crown AW46
Blower Drive	Dual Powerband belt drive (no gearbox)
Blower Fan	25" diameter fan of abrasion-resistant steel
Housing Liner	• 1 ¹ / ₂ " shaft with self-aligned bearings supporting both ends
	• Easy access to housing liner* for inspection and replacement
	*UHMW poly-liner - Ultra High Molecular Weight Polyethylene
Broom Drive	Hydraulic motor – direct drive
Broom	17" diameter X 60" wide pick-up broom with heavy-duty
	polyethylene bristles and adjustable gauge wheels
Bearings	Greasable sealed bearings
Hopper	7 yard capacity
Wheels/Tires	6-bolt steel wheels
	• Turf Tires – 26x 12
	Radial Tires – 225 X 60R15 steel belted
Controls	Wireless RF (radio frequency) remote controls
Discharge	Hydraulic dump with automatic latch mechanism
Hitch	Adjustable height tongue with ball hitch and adjustable jackstand.
Paint	Durable 2-part polyurethane
Dimensions	164" long X 85" wide X 85" high
Weight	2300 lbs – 1046 kg

Denotes common characteristics of both the TV60RE and TV60RH

NOTE: Following publication of this manual certain changes in standard equipment and/or options may have occurred that would not be included in these pages. Your Harper/Goossen dealer is the best source for up-to-date information.





Hopper^{*} – The hopper stores up to seven yards of collected material.

Hopper Door^{*} – The hopper door opens when the door latches are opened.

Engine - A 23.5 HP Kohler EFI engine powers the drive assembly.

Drive Assembly – The drive assembly powers the hydraulic pump and blower.

Hydraulic Reservoir – The hydraulic reservoir on a **TV60RE** has a 5 gallon capacity.

Broom^{*} – The broom rotates to rake up the material from the turf.

Jack* – The jack supports the front of the Turbo Vac when it is not attached to a tow vehicle. During operation, the jack must be up, with the wheel removed and in the stow location. **Ball Hitch*** – The TV60R is towed with a ball hitch. Unit is not approved highway towing.

Remote Controls* – A wireless transmitter allows functions of the Turbo Vac to be controlled from the tow vehicle. The remote transmitter uses two AA batteries with a sleep function that prolongs battery life.



* Denotes common features of both the **TV60RE** and **TV60RH**.

See Adjustments section for information on the sleep function with the remote and transmitter.



TV60RE - HP Kohler Engine



TV60RE - Hydraulic System & Fill Locations



Hydraulic Reservoir Assembly





Components Under Hopper



General Safety Guidelines

Equipment & Controls

- Before operating this equipment, read and understand the Owner's Manual.
- Altering the unit in any way that adversely affects its safe operation, performance or durability will void the warranty and may cause hazardous conditions.
- Know the location and function of all controls and how to stop the equipment quickly in an emergency before you operate the Turbo Vac.
- Keep all nuts, bolts and screws tight to ensure safe operation of equipment.

Guards & Shields

- Keep all safety devices in place and in good operating condition.
- Replace all worn, damaged, unusable, missing or lost safety shields and guard before operating unit.

Before Operation

- Do not allow children near this machine.
- Make sure bolts in tongue are secure and jack is in the transport position.
- Ensure tires are inflated to air pressure listed on side of tire.
- Engine governor settings are preset and should not be changed; any change can damage moving parts and void warranty.
- Before starting the machine, visually inspect all nuts, bolts and other fasteners to see that they are properly secured.
- Nuts, bolts and other fasteners should be checked after the first hour of operation and every 8 to 10 hours there after for proper alignment and tightness.
- Make sure that all belts are in good condition, and replace if necessary.

During Operation

- While operating the equipment, make sure that no foreign objects such as rocks, bottles or other hard materials are in the path of the Turbo Vac.
- If an object should strike the broom or blower mechanism causing an unusual noise or vibration, shut the engine off immediately and allow it to come to a complete stop. Disconnect the spark plug wire from the spark plug of the power unit, and do the following:
 - 1. Inspect for damage.
 - 2. Repair or replace damaged parts.
 - 3. Check for and tighten any loose bolts, nuts, fasteners or parts.
- Keep the engine area clean and free of debris and other accumulations.
- If the Turbo Vac should become clogged, shut off the engine and allow it to come to a complete stop. Disconnect the spark plug wire from the spark plug of the power unit before attempting to remove the clog.

A SAFETY WARNING!

Always keep a fire extinguisher near the Turbo Vac during operation and service.

SAFETY WARNING!

To prevent possible eye injury, always wear SAFETY GLASSES while operating or servicing the equipment.



During Service & Maintenance

SAFETY WARNING!

When working under the hopper the cylinder safety lock should be engaged to prevent the hopper from falling.



To engage the cylinder safety lock, take the pin out of the bracket on the hopper and pull the handle down.



The cylinder safety lock prevents the hopper from being lowered so that maintenance can be performed safely. When finished working under the hopper, disengage the safety lock, put the handle back into the bracket on the hopper and replace the pin. Attempting to lower the hopper while the cylinder safety lock is engaged may cause damage to the cylinder and/or the safety lock mechanism.

If it is necessary to get between the

hopper and the hopper door, set the door prop to avoid being pinched.

To set the door prop, pull the door open and insert prop into pre-cut hole in door.



Safety Decals

- If safety related or instructional decals become illegible or are removed, replace them immediately.
- If parts are replaced, make sure all safety related or instructional decals are present before the equipment is operated again.
- New decals may be obtained from your local Harper dealer.



Replacement Parts

SAFETY WARNING! Use genuine factory parts or parts with equivalent characteristics including: type, strength and material. Failure to do so may result in voidance of warranty, product malfunction or possible injury to operator and others.

- Replace locknuts and locking screws if they can be tightened without considerable resistance for several turns before they are completely tight.
- If hardware is not secure, or if some of the fasteners are over-tightened, equipment failure may result, posing possible safety hazards.
- Use proper torque specifications for all fasteners when they are replaced.

Gasoline



Gasoline is extremely flammable and can be highly explosive.

- Always use an approved container for gasoline.
- Do not allow open flames or sparks while performing maintenance or refueling.
- Never remove the fuel tank cap or add gasoline when the engine is running or while it is hot.
- Never fill the fuel tank indoors. Gasoline fumes are heavy and will sink to the lowest point, collecting and becoming increasingly hazardous. One part gasoline in 20 parts air will explode easily and violently.
- Wipe up spilled gasoline immediately.
- Do not store gasoline in a room with an appliance that has a gas pilot or electrical switch that may cause sparks.
- Always store gasoline outside in a safety can (a can that has a flame

arrestor and pressure relief valve in pour spout).

- Never store the equipment with gasoline in the tank inside a building where fumes may reach an open flame or spark.
- Allow the engine to cool before storing in any enclosure.
- Be certain to provide adequate ventilation if an engine must be run indoors exhaust fumes are dangerous.

Hydraulics



Escaping fluid under pressure can penetrate skin and cause serious injury or death.

To prevent serious injury or death:

- Relieve pressure on system before repairing, adjusting or disconnecting.
- Wear proper hand and eye protection when searching for leaks.
- Use wood or cardboard instead of hands when looking for leaks.
- Keep all hoses, fittings and components in good repair.
- Do not use any type of heat or flame (welding, soldering, cutting torch, etc.) near pressurized hydraulic lines.



Specific Safety Guidelines

TV60RE

- Be sure to provide adequate ventilation if the engine must be run indoors – exhaust fumes are very dangerous.
- The Turbo Vac hydraulic system operates under high pressure. Be sure the hydraulic system is disabled prior to service.
- Periodically clean area around engine to lessen the possibility of fire.
- The engine governor should not be adjusted; any change can damage moving parts and void warranty.
- Keep clothing and all body parts away from rotating parts.

SAFETY WARNING!

Gasoline is extremely flammable and can be highly explosive.

- Always use an approved container for gasoline.
- Do not allow open flames or sparks while performing maintenance or refueling.
- Never remove the fuel tank cap or add gasoline while the engine is running or hot.
- Refer to the engine manual for additional information on gasoline.

SAFETY WARNING!

The battery on Turbo Vacs with electric start can produce explosive gasses.

- Ventilate when charging battery or using in an enclosed space.
- DO NOT produce sparks from cable clamps, tools, or other sources.
- DO NOT allow flames or smoking in the vicinity of the battery.
- Shield eyes when working near battery.

Set-Up and Operation

SAFETY WARNING! Wear approved eye protection and safety gear during set-up and operation of the Turbo Vac.

TV60RE

- 1. Fill the tank with gasoline. (Refer to engine manual for gasoline specifics.)
- 2. Attach the unit to the tow vehicle. Be sure that the Turbo Vac is level with the ground. (Refer to the Adjustments section for information on leveling.)
- 4. Pull choke and turn key to start position and release as soon as the engine starts. DO NOT TURN THE STARTER OVER FOR MORE THAN 10 SEC-ONDS.
- Once the engine is running, gradually move the choke lever to the off position, and allow the engine to warm up. (When restarting a warm engine, it should not be necessary to use the choke lever.)

SAFETY WARNING! A Never remove the fuel tank cap or add

gasoline when the engine is running or while it is hot.

6. The engine will automatically throttle up to operating speed when the blower and broom are engaged.



Periodically clean material away from engine to lessen the possibility of fire.



Starting Operation

SAFETY WARNING! A Before operating the Turbo Vac, perform the daily inspection as described in the Service & Maintenance section.

Before operating the Turbo Vac, the operator should be familiar with the area to be swept, and make sure it is clear of large debris.

- 1. Push the switches on the remote control or move the manual switches to activate the functions on the Turbo Vac.
- 2. Engage the tow vehicle and advance slowly at first to test environmental conditions and machine performance.
- 3. Proceed with caution, steering clear of obstacles that could damage broom.

🔒 SAFETY WARNING! 🛕

Wear approved eye and ear protection while operating the Turbo Vac.

Keep all guards in place during operation. Never operate the Turbo Vac with safety shields removed.

Always keep a fire extinguisher near the Turbo Vac during operation.

Stopping Operation

TV60RE

- 1. Push the BLOWER and BROOM switches on the remote control to turn off the **TV60RE** functions.
- 2. Shut off the engine and allow the ma chine to come to a complete stop.

SAFETY WARNING! Do not leave the Turbo Vac unattended, or attempt any service or inspection unless the machine has come to a complete stop, the engine has been shut off, and the spark plug has been disconnected.

Unloading Hopper

- 1. Check the overhead clearance. 8' 6" is required for dumping.
- 2. To unload, press the OPEN LATCH and LIFT HOPPER buttons on the remote.
- 3. When unload is complete, press the LOWER HOPPER button. Once the hopper has lowered completely, press the CLOSE LATCH button.



Do not stand near the back of the Turbo Vac while unloading.

If there is grass stuck in the hopper, do not go in between the hopper and the door without setting the safety lock.

Check overhead clearance during use. Clearance is: 7' 6" for sweeping 8' 6" for dumping



Towing

SAFETY WARNING!

The Turbo Vac does not meet highway safety codes. Tail lights, turn signals and safety chains must be attached before towing on public roadways.

- Two types of ball hitches have been used on the Turbo Vacs: clamp and jaw.
- For the clamp-type displayed in the following photograph, close the clamp around the ball and secure with the lock collar. Insert the pin to keep the lock collar in place.



 For the jaw-type displayed in the following photograph, turn the handle until the jaw closes completely around the ball.



The jack should be up whenever the Turbo Vac is connected to a tow vehicle.



Always use the safety pin to lock the broom lift when towing the unit.



- Tires should be aired up to the proper tire pressure listed on the side of tire.
- Make sure the wheel lug nuts are tight.

Adjustments

Level Hook-Up

- For the Turbo Vac to work properly, the frame needs to be level with the ground.
- The tongue can be moved up or down depending on which set of holes on the frame are used.



• The hitches on different tow vehicles vary in height, so there are adjust - ments on the hitch and the tongue to keep the Turbo Vac level.



Broom Height

The broom height should be adjusted so that the broom barely touches the grass.



- Broom height is easily adjusted tightening or loosening the nuts on the broom height adjustment.
- Make sure that both broom wheels (one per side of unit) are adjusted the same so the broom stays level.
- Brooms are originally 17" in diameter.
- When the broom wears down to 15" the adjustment will not lower the broom enough for it to perform adequately and the broom needs to be replaced.

TV60RE Blower Drive Belt



To adjust belt tension, loosen the adjustment bolt and the bolt where the tensioner pivots. Position the tensioner to allow for proper deflection. Re-tighten both bolts.



- Apply 20 lbs. of pressure to the midpoint between the electric clutch and blower pulley. The belt should deflect ³/₄ in.
- Too much tension (minimal deflection) can damage the belt and bearings. Too little tension (excessive deflection) will allow belt to slip and decrease blower performance.
- To replace the drive belt, loosen the belt tensioner and remove the old belt. Install the new belt, and follow the same procedure for adjusting tension as described previously.
- Inspect the belts frequently and maintain the correct tension and alignment.

TV60RE Hydraulic Pump Belt



- To adjust the belt tension on the hydraulic pump, loosen the adjustment nut and the nut where the pump pivots.
- Position the pump to allow ¼ in. deflection at the mid-point. Re-tighten both nuts.
- If a belt shows signs of wear, such as: fraying, cracking or missing pieces; replace it immediately.





Remote and Receiver

System Operation

Press and hold the power button the transmitter until both LEDs turn on, then release. The greed LED will flash rapidly when communication has been established. When the receiver is off, the red LED will flash slowly indicating this. With the receiver on, press the corresponding buttons on the transmitter keypad to turn on and off each of the outputs.

Cloning

- 1. On transmitter A (the teacher), press the POWER button, LOWER HOP, and BROOM ON/OFF simultaneously. At this point, both LEDs will flash on the first transmitter.
- On transmitter B (the learner), press the POWER button to turn it on, the press LIFT HOP, LOWER BROOM, RAISE BROOM, and BROOM ON/OFF simultaneously. Both green and red LEDs will begin flashing.
- Release buttons and wait for 1 second or until the green and red LEDs stop flashing on both units. Both transmitters will have the same ID at this point.

Sleep Time

The transmitter is factory set to turn off (sleep) after 15 minutes. To change the time, the transmitter waits before going to sleep, use the following procedure:

- 1. On the transmitter, press and hold POWER and buttons 3,4, and 8.
- 2. Release the buttons. At this point, both lights will blink once per second.
- 3. On the transmitter, press one of the following buttons to adjust the sleep time:
 - a. 1=15 min.
 - b. 2=30 min.
 - c. 3=1 hr.
 - d. 4=2 hrs.
 - e. 8=sleep disabled

4. Sleep time programming complete. **Indicator Lights**

The transmitter has two LED indicators, the red BATTERY/DIAGNOSTIC indicator and the green TRANSMIT indicator.

The green TRANSMITTER indicator flashes rapidly whenever there is communication between the transmitter and the receiver.

The red BATTERY/DIAGNOSTIC indicator starts blinking once every second when the battery voltage is low and requires replacement. It also blinks when there is a problem with the system in the form of an error code. Refer to the ERROR CODE CHART tables for more information.

Note: To check for low battery, turn the receiver off and leave the transmitter on. If the transmitter red LED continues to blink, the battery is low and requires replacement. If the red LED blinks only when the receiver is on, count the number of blinks and refer to ERROR CODE CHART tables for additional information.

Teach ID Code

To synchronize a new transmitter and receiver together, refer to Fig. 1 and use the following procedure:

- 1. Remove receiver cover
- 2. Apply power to receiver
- Place a jumper across the TEACH ID jumper inside the receiver, green LED will go steady inside the receiver. Remove the jumper and store it on one pin.
- 4. To get the transmitter into TEACH ID mode, press and hold the POWER button, LOWER HOP and BROOM ON/OFF.
- 5. Release the POWER button and wait for 1 second or until the green LED goes from steady to blinking in the receiver. Release the other buttons.
- 6. Teach complete



7. Replace the cover on the receiver.

Specifiactions

RF Transmit power (EIRP): 10 mW RF Frequency: 902-928 MHz Operating temperature - Radio: -40C to +85C Battery life (min): 30 hours continuous





Service & Maintenance



Before servicing or inspecting the Turbo Vac, make sure the power source is shut off and all moving parts have stopped.

SAFETY WARNING! Disconnect the spark plug wire or the negative battery cable to prevent the engine from being turned on.

SAFETY WARNING!

Always wear safety glasses and protective gloves when servicing the Turbo Vac.

Break-in Service

After the first hour of use:

- Check belts. Tighten if needed.
- Tighten set screws on bearings.
- Check nuts, bolts, and fasteners to see that they are secure. Tighten if needed.
- Check hydraulic hoses and fittings for leaks using the method described in the General Safety Guidelines. Tighten or replace if needed.

Lubrication

Nine grease zerks in the following locations should be greased daily to reduce wear:



Broom lift (2)



Blower shaft (2)



Note: The safety shield must be removed to access grease zerk on front blower shaft of the **TV60RE**.

- Broom shaft (1)
- Broom wheels (2)



• Replace the safety shields before operating the Turbo Vac.



Hydraulic System

- The hydraulic system of the TV60RE is filled at the factory with Crown AW 46 hydraulic oil that has an ISO of 46.
- The **TV60RE** has a 10 micron, beta rated hydraulic oil filter designed for long life.

The following list of hydraulic fluids are compatible and can be mixed with Crown hydraulic fluid. MIXING OTHER OILS THAT ARE <u>NOT</u> INCLUDED ON THIS LIST COULD CAUSE GELLING AND DAMAGE TO THE HYDRAULIC COMPONENTS. If another type of oil is desired, then the system must be completely drained and flushed first.

Appropriate replacements:

ISO 46: Recommend for running in ambient air temperatures of 32°F-110°F, and it contains a kinematic viscosity rating around 46 cSt at 40°C. (1cSt = 1mm²/s)

- Mobil DTE 25
- Mobil DTE 15M
- Amoco Rykon Premium Oil ISO 46
- Chevron Rykon Premium Oil ISO 46
- Conoco Hydroclear AW MV 46
- Exxon Univis N 46
- Pennzoil AWX MV 46
- Shell Tellus T 46
- Texaco Rando HDZ 46

TV60RE Hydraulic Oil Reservoir

- Maintain the oil level in the reservoir of the **TV60RE** between the upper and lower site bulbs at all times.
- Replace the spin-on oil filter (Part no. 720043) after every 250 hours of service.

Remote Control

- If the remote control transmitter or receiver should ever be replaced, the dip switches must be set so that the two components match.

	HARPER
- 1	2-B
- 1	2-2
- 1	B = B
1	۵. 🚳

TRANSMITTER

Blower Liner

- Regularly inspect the blower liner in the blower housing for wear.
- If the blower liner wears excessively, damage may result to the blower housing.
- The blower liner is a wear item and is not covered under warranty.
- Sandy conditions will shorten the life of the blower liner.

To check the blower liner:

- Raise hopper and set the safety lock as shown in the General Safety Guide lines.
- Check the blower liner located around the inside of the blower housing.



If the blower liner is damaged or worn through, replace it before damage is done to the blower housing.





Before attempting to inspect the liner, make sure the power unit is turned off, the unit has come to a complete stop, and the spark plug wire has been removed.

When working under the hopper the cylinder safety lock should be engaged to prevent the hopper from falling.





- The return air screens do not require cleaning on a regular basis.
- Material that sticks to the screens during operation will fall off when the blower is stopped. However, if debris is extremely wet or muddy, plugging may occur.
- If there is a noticeable decline in ability to pick up debris, visually inspect screens for clogging and clean, if necessary.
- The return air screens may be cleaned with a broom or water hose, and may be removed, if necessary.



When it is necessary to get between the hopper and the hopper door, set the door prop to avoid being pinched.

• To set door prop, pull the door open and insert prop into the pre-cut hole in door.





• Disclaimer – For the 23.5 HP engine, Kohler Engine Co. recommends the following:

Daily or Before Starting Engine

Check engine oil level Check hydraulic oil level	
Fill fuel tank	•
Check air intake and cooling areas	
Visually inspect belts, bolts, fittings and hoses	
Grease	
Check tire pressure	. Inflate to pressure listed on the side of the tire.
100 Hour Service – Perform these and all previous items:	
Check outer air cleaner element	•
(change if element appears dusty due to severe cond	
Change engine oil	•
Remove cooling shrouds	-
Check battery	· · · · · · · · · · · · · · · · · · ·
Change hydraulic filter	Wix part # 51551
200 Hour Service – Perform these and all previous items:	
Check spark plug	Set gap to 0.76 mm (.030 in.)
	Kohler part # 12 132 02-S
	Champion part # RC12YC
Change oil filter	Kohler part # 12 050 01-S
250 Hour Service	
Change outer air cleaner element	Konler part # $25.083.01-5$
Check inner air cleaner element	Kohler part # 25 083 04-S
	Kohler part # 25 083 04-S
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• The identification number of the 23.5 HP Kohler EFI engine is: PA-CH730-0142.



Standard Torque Chart



Refer to the Standard Torque Chart whenever bolts, nuts or screws are tightened.

Size	In-Lbs	Ft-Lbs	N-m
No. 10-24	25-35	5-7	2.8-4.0
1⁄4 in.	60-80	18-20	7-9
5/16 in.	120-140	28-30	14-16
3/8 in.	340-360	64-74	24-27
1∕₂ in.		126-150	90-100

Note: When tightening two or more fasteners on the same part, DO NOT tighten the fasteners completely one at a time. To avoid distortion, first tighten all fasteners in sequence to one-third of torque value, then tighten to twothirds of torque value, then tighten to full value.



Troubleshooting

TV60RE Engine:

Problem:	What to Check:
Engine will not start.	 Improper control settings. Engine may be low on fuel. Engine may be low or too full of oil. Battery charge may be too low. Possible internal problems. Manual fast idle switch may be engaged, switch must be shut off for engine to start.
Problem:	What to Check:
Engine shuts off during operation.	 Engine may be low on fuel. Engine may be low on oil. Air breather may be clogged.

Belts:

Problem:	What to Check:
Belts Slip	 Tension adjustment. Load may be excessive. Foreign material may be lodged. Bearings may have seized.
Problem:	What to Check:
Belts wear rapidly; Belts jump catch or twist.	 Pulleys may not be properly aligned. Check with straightedge across faces of pulleys.

Hydraulic System:

Problem:	What to Check:
Hydraulic function will not respond or hold its position.	 The RF receiver or transmitter may be malfunctioning. Hydraulic cylinder seals may be worn and in need of replacement.



Optional Equipment

Edge Brush

• A fence brush kit (Part no. 900218) is available for cleaning areas along fences and curbs, etc., that are difficult to reach with the Turbo Vac broom.



- The fence brush can be adjusted vertically and horizontally, as well as rotated at an angle, so that debris is thrown into the Turbo Vac broom. For best results, angle the front edge of the brush downward.
- The stop chain is used to adjust the height of the fence brush during operation and to hold it up during transport.
- Never allow the brush to rest completely on the ground during operation.

SAFETY WARNING!

The Turbo Vac should never be transported with the fence brush in operating position. Always use the stop chain to suspend the brush during transport.

















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	Hydraulic Schematic	.2.1
	Machine Hydraulics	2.2
	Hydraulic Tank and Valve	2.3
	Hydraulic Valve	.2.4
Electrica	1	
	Wiring Schematic TV60RE	.3.1
	Remote and Receiver	.3.2
Attachm	ent Options	
	Broom Kit	.4.1
	Broom	.4.2
	Finger Rotor Kit	4.3
	Finger Rotor Assembly	
	Edge Brush Kit	.4.5



In QTV PART # 1 100361 1 1 100361 1 1 100361 1 1 100363 1 1 100361 1 2 110155 1 2 110156 1 2 110155 1 2 1101662 1 2 110618 1 2 110618 1 1 1 10672 1 1 1 10665 1 1 1 10666 1 1 1 10666 1 1 1 10666 1 1 1 10666 1 1 1 10666 1 1 1 10666 1 1 1 10666 1 1 1 10676 1 1 1 1	0 0	DESCRIPTION CLAMP. HOSE #4.25 MINI HOSE. 3/16" LOW PRESS HOSE. 3/16" LOW PRESS HOSE. 3/16" LOW PRESS PLOSE. 3/16" LOW PRESS MOSHER. #10 FLAT STANDARD WASHER. #10 FLAT STANDARD BOLT, 5/8-16 X 1.25 BOLT, 3/8-16 LOCK NYLON INSERT NUT, 1-8 LOCK NYLON INSERT NUT, 1-3 LOCK NYLON INSERT NUT, 1-3 LOCK NYLON INSERT NUT, 1-3-4 LOCK NYLON INSERT NUT, 1-3-4 LOCK NYLON INSERT NUT, 1-3-4 LOCK NYLON INSERT NASHER, 3/8" FLAT STANDARD WASHER, 3/8" FLAT STANDARD MASHER, 3/8" FLAT STANDARD WASHER, 3/
4 100361 1 100363 3 100644 1 100715 6 110156 2 110165 2 110165 4 110425 2 110456 2 110618 2 1106618 2 1106618 4 110651 12 1106618 12 1106618 12 1106618 13 106618 14 110652 15 1106665 16 110676 17 110676 18 110676 19 110676 11 120205 11 120205 11 120205 11 120205 11 120075 11 120205 11 120205 11 120205 11 120075 11	4 - 0 0 4 0	CLAMP. HOSE #4.25 MINI HOSE. 31/6"LOW PRESS HOSE. 31/6"LOW PRESS HOSE. 31/6"LOW PRESS PADSE. 1/4"LOW PRESA POLSE. 27", 1-1/2" FUEL FILL HOSE WASHER, #10 FLAT STANDARD WASHER, #10 FLAT STANDARD BOLT, 1-8 X.10 BOLT, 1-8 X.0 MUT, 1-8 LOCK NYLON INSERT NUT, 1-8 LOCK NYLON INSERT WASHER, 30" FLAT STANDARD WASHER, 30" FLAT STANDARD WASHER, 30" FLAT STANDARD WASHER, 30" FLAT STANDARD SCREW, 10-24 LOCK NYLON INSERT WASHER, 30" FLAT STANDARD WASHER, 30" FLAT STANDARD WASHER, 30" FLAT STANDARD SCREW, 10-24 LOCK NYLON INSERT MASHER, 30" FLAT STANDARD SCREW, 10-24 LOCK NYLON INSERT MASHER, 30" FLAT STANDARD BOLT, 30" FLAT STANDARD </td
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2 110050 6 110155 2 110423 9 110425 2 110455 2 110602 2 110613 2 110613 12 110613 12 110613 12 110613 12 110614 9 110672 9 110673 9 110674 9 110675 9 110676 9 110676 10 110676 11 110676 11 110676 11 110676 11 110676 11 110676 11 110676 11 110676 11 110676 11 110676 11 110676 11 110676 11 110676 11 110676 11 1	0 0 4 0 0 4 5 0 5 0 4 0 0 1 1 1 1	WASHER, #10 FLAT STANDARD WASHER, 30° FLAT SAE BOLT, 1-8 X 7.0 BOLT, 1-8 X 7.0 BOLT, 1-8 X 1.0 BOLT, 30-16 X 1.25 BOLT, 30-16 X 1.25 BOLT, 1-8 X 1.0 BOLT, 30-16 X 1.25 BOLT, 1-10 NINSERT NUT, 1-10-24 LOCK NYLON INSERT NUT, 10-24 LOCK NYLON INSERT NUT, 10-24 LOCK NYLON INSERT WASHER, 30° FLAT STANDARD WASHER, 30° FLAT STANDARD WASHER, 30° FLAT STANDARD SCREW, 10-24 K 075, RHMS NUT, 38-16 GR 5 BOLT, 5/16-18 X 9.0 BOLT, 5/16-18 X 9.0
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2 110364 4 110364 9 110425 2 110616 2 110618 2 110618 12 110618 12 110616 12 110616 12 110616 12 110616 9 110676 9 110676 9 110676 9 110676 1 10626 1 110626 1 110826 1 120205 1 120205 1 120205 1 120205 1 120205 1 120205 1 120205 1 120205 1 120205 1 120205 1 12000 1 92190 1 92003 1 92003 1 97016	0 4 0 0 4 0 0 4 0 0 1 1 1 1 1	BOLT, 1-8, X 7.0 BOLT, 5/16-18, X 1.0 BOLT, 3/8-16, X 1.25 BOLT, 3/8-16, CK NYLON INSERT NUT, 1-8 LOCK NYLON INSERT NUT, 10-24 LOCK NYLON INSERT WASHER, 5/16" FLAT STANDARD WASHER, 3/8" FLAT STANDARD WASHER, 3/8" FLAT STANDARD WASHER, 3/8" FLAT STANDARD SCREW, 10-24, K075, RHMS NUT, 38-16 GR 5 BOLT, 5/16-18, 400 ADAPTER, 4BH 4MP90
4 110423 9 110425 2 110455 2 110602 2 110618 12 110613 12 110655 12 110676 9 110676 9 110676 9 110676 9 110676 9 110676 10 110676 11 110676 1 110676 1 110676 1 110676 1 110676 1 110205 1 120205 1 120205 1 120205 1 120205 1 120205 1 120205 1 120205 1 120205 1 120205 1 120205 1 120205 1 120205 1 92100	4 0 0 4 10 0 0 1	BOLT, 5/16-18 X 1.0 BOLT, 38-16 X 1.25 BOLT, 38-16 X 1.25 SHCS BUT, 1-8 LOCK NYLON INSERT NUT, 1-8 LOCK NYLON INSERT NUT, 10-24 LOCK NYLON INSERT WASHER, 3/6" FLAT STANDARD WASHER, 3/6" FLAT STANDARD WASHER, 3/6" FLAT STANDARD SCREW, 10-24 X 076, RHMS NUT, 38-16 GR 5 BOLT, 5/16-18 X 9.0 ADAPTER, 4BH 4MP90
9 110425 2 110425 2 110612 2 110613 1 1 1 92015 1 92015 1 92015 1 92016 1 92015 1 92015 1 92016 1 92016 1 97016 1 97016	0 0 0 4 0 0 4 0 0 1 1 1 1 1	BOLT, 3/8-16 X 1.25 BOLT, 3/8-16 X 1.25 SHCS NUT, 1-8 LOCK NYLON INSERT NUT, 1-8 LOCK NYLON INSERT NUT, 10-24 LOCK WASHER, 3/6" FLAT STANDARD WASHER, 3/6" FLAT STANDARD WASHER, 3/6" FLAT STANDARD SCREW, 10-24 K OTS, RHMS NUT, 3/8" FLAT STANDARD SCREW, 10-24 K OTS, RHMS NUT, 3/8" FLAT STANDARD SCREW, 10-24 K OTS, RHMS NUT, 3/8" FLAT STANDARD SCREW, 10-24 K OTS, RHMS NUT, 3/8" FLAT STANDARD SCREW, 10-24 K OTS, RHMS NUT, 3/8" FLAT STANDARD SCREW, 10-24 K OTS, RHMS NUT, 3/8" FLAT STANDARD SCREW, 10-24 K OTS, RHMS NUT, 3/8" FLAT STANDARD
2 110465 10 2 110602 1 2 110613 1 12 110655 1 12 110675 1 10 110674 1 11 110675 1 11 110676 1 11 110676 1 1 110676 1 1 110676 1 1 110676 1 1 110676 1 1 110676 1 1 110676 1 1 110676 1 1 120205 1 1 120205 1 1 120069 1 1 120075 1 1 120033 1 1 12003 1 1 132062 1 1 1 1 1 1 1 1<	0 0 4 6 0 5 0 4 0 0 1	BOLT, 3/8-16 X 1.25 SHCS NUT, 1-8 LOCK NYLON INSERT NUT, 10-24 LOCK NYLON INSERT WASHER, 5/16" LOCK WASHER, 3/8" LAT STANDARD SCREW, 10-24 C 07, RHMS NUT, 3/8-16 G 5 BOLT, 5/16-18 X 9.0 ADAPTER, 4/8H 4MP90
2 110602 P 2 110618 P 12 110613 P 12 110655 V 9 110672 P 10 110674 P 11 110676 P 10 110676 P 11 110676 P 11 110676 P 11 110676 P 11 120205 PAT 11 922001 PAT 11 922095 PAT 11 970788 P 11 970788 P 11 970788 P 11 975199 P <tr td=""> P P</tr>	0 0 4 0 0 0 4 0 0 1 1 1 1 1	NUT. 1-8 LOCK NYLON INSERT NUT. 3/8-16 LOCK NYLON INSERT NUT. 10-24 LOCK NYLON INSERT NUT. 10-24 LOCK NYLON INSERT WASHER, 216" ELAT STANDARD WASHER, 216" ELAT STANDARD WASHER, 316" ELAT STANDARD WASHER, 316" ELAT STANDARD WASHER, 316" ELAT STANDARD SCREW, 10-24 X 0.76, RHMS NUT. 38" 6 R5 6 BOLT, 5/16-18 X 9.0 ADAPTER, 4BH 4MP90
2 110618 7 12 110631 1 12 110655 1 10 110674 1 10 110676 1 11 110676 1 2 110676 1 1 1 10676 2 11016 1 1 1 120205 1 1 120205 1 1 120205 1 1 120205 1 1 120205 1 1 120205 2 500175 BAT 2 500175 BAT 1 932060 BAT 1 922090 BAT 1 927030 BAT 1 927045 1 1 970788 1 1 970788 1 1 970369 1 1 975139 1 <t< td=""><td>0 4 10 0 0 4 0 0 1 1 1 1 1</td><td>NUT, 3/8-16 LOCK NYLON INSERT NUT, 10-24 LOCK NYLON INSERT WASHER, 9/16" FLAT STANDARD WASHER, 3/16" LOCK WASHER, 3/16" LOCK WASHER, 3/16" LOCK WASHER, 3/16" LOCK WASHER, 3/16" LAT STANDARD SCREW, 10-24 X 0.76, RHMS NUT, 3/6" IGA 5 BOLT, 5/16-18 X 9.0 ADAPTER, 4BH 4MP90</td></t<>	0 4 10 0 0 4 0 0 1 1 1 1 1	NUT, 3/8-16 LOCK NYLON INSERT NUT, 10-24 LOCK NYLON INSERT WASHER, 9/16" FLAT STANDARD WASHER, 3/16" LOCK WASHER, 3/16" LOCK WASHER, 3/16" LOCK WASHER, 3/16" LOCK WASHER, 3/16" LAT STANDARD SCREW, 10-24 X 0.76, RHMS NUT, 3/6" IGA 5 BOLT, 5/16-18 X 9.0 ADAPTER, 4BH 4MP90
4 110631 1 12 110665 1 9 110672 1 9 110674 1 9 110676 1 9 110676 1 10 110676 1 11 100205 1 11 120205 BAT 1 120205 BAT 1 120205 BAT 1 132009 BAT 1 92103 BAT 1 922009 BAT 1 922009 CABLE, 1 925005 CABLE 1 975130 1 1 975130 <t< td=""><td>4 1 0 5 0 4 0 1</td><td>NUT, 10-24 LOCK NYLON INSERT WASHER, 5/16" FLAT STANDARD WASHER, 3/8" LOCK WASHER, 3/8" FLAT STANDARD WASHER, 3/8" FLAT STANDARD SCREW, 10-24 X 0.76, RHMS NUT, 3/8-16 GR 5 BOLT, 5/16-18 X 9.0 ADAPTER, 4BH 4MP90</td></t<>	4 1 0 5 0 4 0 1	NUT, 10-24 LOCK NYLON INSERT WASHER, 5/16" FLAT STANDARD WASHER, 3/8" LOCK WASHER, 3/8" FLAT STANDARD WASHER, 3/8" FLAT STANDARD SCREW, 10-24 X 0.76, RHMS NUT, 3/8-16 GR 5 BOLT, 5/16-18 X 9.0 ADAPTER, 4BH 4MP90
12 110665 1 9 110672 10 9 110674 10 9 110676 10 9 110676 10 9 110626 110 1 1 100237 1 1 120205 BAT 1 1 122069 BAT 1 1 132069 BAT 1 921003 BAT 1 1 922062 CABLE, 1 1 922062 CABLE, 1 1 926995 1 1 1 975139 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WASHER, 5'16" FLAT STANDARD WASHER, 318" LOCK WASHER, 318" FLAT STANDARD WASHER, 318" FLAT STANDARD SCREW, 10-24 X 0.75, RHMS NUT, 318-16 GR 5 BOLT, 5/16-18 X 9.0 ADAPTER, 4BH 4MP90
9 110672 10 110674 9 110676 9 110676 9 110676 9 110709 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 500175 2 50175 2 511003 1 92206 1 92200 1 92190 1 925005 1 97616 1 97695 1 97695 1 975139 1 975136	0 5 0 4 0 1 1 1 1 1 1	WASHER, 3/8" LOCK WASHER, 5/16" LOCK WASHER, 3/8" FLAT STANDARD SCREW, 10.24 X 0.75, RHMS NUT, 3/8-16 GR 5 BOLT, 5/16-18 X 9.0 ADAPTER, 4BH 4MP90
10 110674 9 110676 4 110709 9 110626 1 110709 2 11016 1 1 2 11016 1 120205 1 120205 1 120205 1 120205 1 132009 2 500175 2 500175 1 132070 2 500175 1 92103 1 922062 1 922063 1 922063 1 92703 1 970788 1 970788 1 970496 1 975148 1 975149		WASHER, 5/16" LOCK WASHER, 3/8" FLAT STANDARD SCREW, 10.24 X 0.75, RHMS NUT, 3/8-16 GR 5 BOLT, 5/16-18 X 9.0 ADAPTER, 4BH 4MP90
9 110676 4 110709 9 110826 2 111016 1 120205 1 120205 1 120205 1 120205 1 120205 1 122057 2 500175 2 510103 2 510103 1 8AT 1 132070 2 510175 1 920175 1 922003 1 922003 1 92003 1 970788 1 970788 1 970788 1 975190 1 975193 1 975193 1 975193	0 4 0 1 1 1 1 1 1	WASHER, 3/8' FLAT STANDARD SCREW, 10.24 X 0.75, RHMS NUT, 3/8-16 GR 5 BOLT, 5/16-18 X 9.0 ADAPTER, 4BH 4MP90
4 110709 9 110826 2 111016 1 120205 1 120205 1 120205 1 120205 1 120205 1 120203 2 500175 2 500175 2 51003 1 92200 1 92200 1 92008 1 92008 1 920876 1 97618 1 97519 1 97519 1 97519	4 0 0 1	SCREW, 10-24 X 0.75, RHMS NUT, 38-16 GR 5 BOLT, 5/16-18 X 9.0 ADAPTER, 4BH 4MP90
9 110826 2 111016 1 120205 1 120205 1 120205 1 120205 1 120205 1 120205 1 120205 1 122205 2 500175 2 511003 1 922190 1 922062 1 922009 1 922005 1 925005 1 970788 1 97518 1 97519 1 97519		NUT; 38-16 GR 5 BOLT; 5/16-18 X 9.0 ADAPTER; 4BH-4MP90
2 111016 111016 1 120205 BAT 1 120205 BAT 1 120205 BAT 1 120205 BAT 1 132069 BAT 2 511003 BAT 1 832011 BAT 1 92190 BAT 1 922062 CABLE, 1 922063 CABLE, 1 925009 1 1 970788 1 1 97518 1 1 97519 1 1 97519 1 1 97519 1 1 97519 1		BOLT, 5/16-18 X 9.0 ADAPTER, 4BH-4MP90
1 120205 1 1 120205 BAT 1 132069 BAT 1 132070 BAT 2 501755 BAT 1 932052 CABLE 1 927009 BAT 1 92009 T 1 970788 T 1 970786 T 1 975198 T 1 975198 T 1 975198 T 1 975198 T		ADAPTER, 4BH-4MP90
1 120237 BAT 1 132069 BAT 1 132070 BAT 2 500755 BAT 2 511003 BAT 1 932052 CABLE 1 92700 BAT 1 92705 CABLE 1 92705 CABLE 1 970788 1 1 970788 1 1 970788 1 1 970788 1 1 975198 1 1 975198 1 1 975139 1	0 0	
1 132069 BAT 1 132070 BAT 2 500175 BAT 2 500175 BAT 1 132070 BAT 2 500175 BAT 1 832011 BAT 1 832011 BAT 1 92190 BAT 1 922065 CABLE 1 925005 CABLE 1 975046 I 1 975045 I 1 975046 I 1 975148 I 1 975140 I		ADAPTER, 4BH-4MP
1 132070 BAT 2 500175 EAT 2 511003 EAT 1 832011 EAT 1 832013 EAT 1 832013 EAT 1 925062 CABLE, 1 925003 EAT 1 975040 EAT 1 975043 EAT 1 975043 EAT 1 975043 EAT 1 975043 EAT		BATTERY TERMINAL COVER, POSITIVE
2 500175 5 2 511003 5 1 832011 5 1 92190 5 1 92065 CABLE, 1 97509 5 1 975190 5 1 975193 5 1 975193 5 1 975143 5 1 975143 5		BATTERY TERMINAL COVER, NEGATIVE
2 511003 1 832011 1 902190 1 902190 1 92065 1 975095 1 975196 1 975195 1 975146 1 975146 1 975146 1 975146		PIPE PLUG, 1/2" SQ HEAD
1 832011 1 902190 1 902190 1 922062 1 932062 1 97509 1 97519 1 97519 1 97519 1 97519		CLAMP, HOSE #36 2.25"
1 902190 1 902190 1 932062 1 952009 1 970788 1 970788 1 975195 1 975195 1 975193 1 975143		BATTERY
1 932062 CABLE. 1 952009 1 970788 1 970788 1 97619 1 975198 1 975130		CANISTER, 550 CC CARBON
1 952009 1 970788 1 970788 1 970788 1 970788 1 975193 1 975139 1 975436	-	CABLE, BATTERY, 4GA 96" W/RING TERMINALS
1 970788 1 970376 1 975095 1 975118 1 975113 1 975139 1 975139		PRIMER BULB
1 970876 1 975095 1 9751095 1 975118 1 975129 1 975139 1 975139 1 975139	1	FUEL CAP, 2"
1 975095 1 975118 1 975139 1 975140 1 975738	1	BRKT, BATTERY HOLD DOWN
1 975118 1 975139 1 975140 1 975140	-	FRAME WLDMNT, TV60ER
1 975139 1 975140 1 075136	-	BELT GUARD
1 975140 1 075136	1	NECK END WITH PLATE
1 075/36	-	GAS TANK
001010	37 1 975436	WELDMENT, TV60R HD HITCH







Turbo Vac TV60R

12/7/2015











		PART # 110039	DESCRIPTION NUT. 5/8-11 JAM
		110068	WASHER, 1.25 OD X. 75 ID X. 075
	- 0	110320 110527	NUT, 3/4-10 NYLOCK BOLT. 7/16-14 X 4.0
	5 2	110641	NUT, 7/16-14
		110650	WASHER, 5/8" FLAT STANDARD
		110671	WASHER, 3/8 LOCK WASHER, 7/16" LOCK
	ı .	940043	CASTER WHEEL ASSY
		942071	CASTER WHEEL
		942115 942164	RETAINING SEAL BUSHING SPANNER
	13	94220	ROLLER BERRING
	14 2	970067	BROOM WHEEL BRACKET
		970254 975015	CASTER WHEEL BOLT WHEEL HEIGHT ADJ. WLDMNT




HARPER

, ITEM	aty	PART #	DESCRIPTION
- ~	۶ 9	110155	WASHER, 3/10 FLAT SAE WASHER, 3/8" FLAT SAE
ε	2	110319	NUT, 5/16-18 U-TYPE .75L
4	2	110402	Bolt, 3/8-16 X 1.25 in Carriage
5	5	110423	BOLT, 5/16-18 X 1.0
9	4	110425	BOLT, 3/8-16 X 1.25
	0 0	110429	BOLT, 1/2-13 X 1.5
α	7	12GULT	X 71-91//
ъ с	4 4	110539	BOLI, //16-14 X 1.25 BOLT 5/8-11 X 4 5
; =	15	110606	NUT 5/16-18 WIZ FLANGE
12	8	110631	NUT. 10-24 LOCK NYLON INSERT
14	-	110639	NUT, 5/8-11, UNITORQUE LOCK
15	2	110641	NUT, 7/16-14
17	2	110658	WASHER, 1/2" FLAT STANDARD
18	2	110666	WASHER, 1/2" LOCK
19	6	110671	WASHER, 7/16" LOCK
20	8	110672	WASHER, 3/8" LOCK
21	10	110674	WASHER, 5/16" LOCK
5	8	110676	WASHER, 3/8" FLAT STANDARD
23	4	110709	SCREW, 10-24 X 0.75, RHMS
24 25	- ,	110715	BOLT, 7/16-20 X 2.5
C7 00	7 7	110/10	
97	01	110826	
17	4 4	190111	BULI, 3/8-16 X 2/0 FHCS 82 KEV 3/6 V 3/6 V 3/5 2
07 00		411120 610228	KEY 1/4 X 1/4 X 1 0 I INDED
308	- c	510925	-
3	, -	920006	PLIMP 31cid X 1/2" HAI DFX W600
32	-	932018	
33	-	942027	SHEAVE, 1A5.6/B6.0 -1610 TL
34	2	942063	PULLEY, 2 GROOVE QD BUSHING
35	2	942067	BUSHING, SK 1 1/2
36	1	942101	BUSHING, TAPERLOCK 1610 -1/2
37	۲	942167	IDLER PULLEY ASSY
88	-	942187	T, GATES /
90 90	-	942188	SHEAVE, 1A4.5 X 1 1/8KSS
40	-	942283	BELT, TIER 4, POWERBAND 2/B75
4	- 0	943054	
7 4	4	070500	20 X . 30 X
4	- 2	970529	SPACER
45	-	970548	BELT GUARD, BRACKET R
46	-	970680	CLUTCH BRACKET
47	-	970785	Plate, Pump Mount AA
48	٢	970873	Mount, Engine 23.5 Tier 4
49	1	970879	Pump Mount Spacer
50	-	975117	TENSIONER WELDMENT















HYDRAULICS			F		PART #	
	TEM QTY PART #	DESCRIPTION	ITEM	ž		DESCRIPTION
	110179	BOLT, 7/16-14 X 2.75	4	7	220480	PIN
	2 110337	NUT, 7/16-14 WIZ FLANGE	15	-	323019	CYLINDER - 2 X 6, SAE-6
	3 2 110670	WASHER, 7/16" FLAT STANDARD	16	1	922004	MOTOR, EATON 101-1009
	2	ADAPTER, 4MB-4MJ 45	17	2	922021	HYDRAULIC CYLINDER
	2	ADAPTER, BULKHEAD, 6MJ-6MJ	18	2	922034	HOSE, .25 X 40", 6FJX90S - 6FJX90S
	3 4 120144	ADAPTER, 6MJ-10MB	19	7	922036	HOSE, .37 X 37", 6FJX - 6FJX90M
	2	ADAPTER, 4MJ-4MB	20	-	922037	HOSE, .37 X 92" 6FJX90M - 6FJX90M
8	2	ADAPTER, 6MJ-8MB	21	-	922038	HOSE, .37 X 92", 6FJX - 6FJX90M
6	9 2 120241	ADAPTER, 4MJ-4MJ-4MJ	22	2	922041	HOSE, .37 X 18", 6FJX - 6FJX90M
11	6	ADAPTER, 6MJ-6MB	23	4	922052	HOSE, .25 X 35" 4FJX - 4FJX
12	2 1 120551	ADAPTER, 6MJ-6MB90 R.062	24	2	922086	HOSE, .25 X 120", 4FJX90M -6FJX90S
13	3 2 210326	CLIP, HAIRPIN	25	+	923011	Cylinder, 2 X 6, -6 SAE Cross
			26	2	970150	LATCH SPACER
FROM VALVE "LF"	(27	2	110323	BOLT, 1/4-20 X1 3/8
_			28	~ ~	102009	COVER PLATE
			29	2	102010	CLAMP BODY
25 18 10 CAP END OF CYLINDER 22 C C C C C C C C C C C C C C C C C C	CYLINDER VALVE "D" VALVE "U" TO VALVE "U" FROM CAP END OF O	24 LVALVE "B" 24 TO CAP END OF CYLINDER FROM VALVE "U" FROM VALVE "D" 23 C23				
						10/21/2015

















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	TV60 FIN	FINGER ROTOR PARTS LIST			TV60 FIN	TV60 FINGER ROTOR PARTS LIST
-	PART #	DESCRIPTION	ITEM	α τΥ	PART #	DESCRIPTION
	102005	GROMMET, RUBBER .875 OD X .625 ID	14	4	110672	WASHER, 3/8" LOCK
	110429	BOLT, 1/2-13 X 1.5	15	2	110676	WASHER, 3/8" FLAT STANDARD
	110433	BOLT, 3/8-16 X .75	16	~	110956	COLLAR - 1-1/4" SPLIT
	110435	BOLT, 3/8-16 X 1.5	17	2	120144	ADAPTER, 6MJ-10MB
	110535	BOLT, 7/16-14 X 1.5	18	-	410928	BEARING - 1.25, 2 BLT FLG
	110610	NUT, 1/2-13	19	-	420127	MOTOR, EATON 101-1009, 2.8 CID
	110618	NUT, 3/8-16 LOCK NYLON INSERT	20	٢	914014	ROTOR - TV60 FINGER, ASSEMBLY
	110641	NUT, 7/16-14	21	-	942080	BEARING, 1" 2 BOLT FLANGE
	110645	NUT, 3/8-16 WIZ FLANGE	22	-	970230	BROOM MOTOR SPACER
	110658	WASHER, 1/2" FLAT STANDARD	23	-	970828	GUARD - MOTOR, DECK, TV60
	110666	WASHER, 1/2" LOCK	24	-	970829	ARM - TORQUE, TV60
	110670	WASHER, 7/16" FLAT STANDARD	25	-	970830	SUPPORT - TORQUE ARM
	110671	WASHER, 7/16" LOCK	26	9	110894	Bolt, 3/8-16 X 0.75 in Carriage

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Parts List	DESCRIPTION	BOLT, 3/8-16 X 3.0	WASHER, 1/4" FLAT SAE	BOLT, 5/16-18 X 2.0	BOLT, 5/8-11 X 4.0	BOLT, 3/8-16 X 2.0	BOLT, 3/8-16 X 1.0	BOLT, 3/8-16 X 1.25	BOLT, 3/8-16 X 1.5	BOLT, 1/4-20 X 1.0	BOLT, 1/4-20 X 1-1/2	BOLT, 1/2-13 X 2.5 TAP	NUT, 5/16-18 LOCK (NYLON)	NUT, 1/2-13	NUT, 3/8-16 GR 2	NUT, 3/8-16 LOCK NYLON INSERT	NUT, 1/4-20 LOCK (NYLON INSERT)	NUT, 5/8-11, UNITORQUE LOCK	WASHER, 1/4" LOCK	WASHER, 3/8" LOCK	WASHER, 3/8" FLAT STANDARD	ADAPTER, 6MJ-10MB	BRUSH, 18" x 6" x 40 DEG	COVER, VINYL .25 X 1.5 X 4 GRIP	MOTOR, EATON 101-1009	HOSE, VALVE TO FENCE BRUSH MOTOR TV60	HOSE, FENCE BRUSH MOTOR TO BROOM MOTOR	PUMP STOP CHAIN	ARM, BRUSH MOTOR MOUNT	SHAFT, LIFT PIVOT	WASHER, 1.50 X .320	SPACER, 1.700 X 1.005 X .320	LIFT TUBE WELDMENT	LIFT LEVER WELDMENT	BRUSH ADAPTOR WELDMENT	LIFT LATCH WELDMENT	EDGE BRUSH HANGER WELDMENT
	QUANTITY	-	-	-	-	4	4	2	~	-	-	-	-	-	ø	÷	-	-	-	12	9	2	-	-	-	-	-	-	+	-	-	-	-	-	-	-	1
	PART #	110015	110298	110378	110385	110400	110420	110425	110435	110464	110474	110553	110603	110610	110612	110618	110630	110639	110667	110672	110676	120144	902112	910044	922004	922090	922091	970304	970748	970759	970763	970764	975125	975127	975128	975130	975136



3/16/2006



TV60RE & RH - INSTRUCTIONS FOR INSTALLING EDGE BRUSH HYDRAULIC HOSES







NOTES

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