

# OPERATOR'S & PARTS MANUAL



#### Thank you for purchasing a Harper Turbo Vac.

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 Model TV40RE Turbo Vacs. Please read and understand all instructional material included with the Turbo Vac or 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.

#### THIS SYMBOL:



SAFETY WARNING!



**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, Inc. for clarification.



#### **SAFETY WARNING!**



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.

#### © 2025 Harper Industries, Inc.

The Harper name is a registered trademark of Harper Industries, Inc. All other brand and product names are trademarks or registered trademarks of their respective companies.



#### LIMITED WARRANTY

Harper Industries, Inc. (HII) warrants to each purchaser of a new Harper Turbo Vac from an authorized dealer or representative, that such equipment is free of manufacturer's defects in workmanship and materials which appear while in normal service for a period of ONE YEAR commencing with delivery to the original user.

The obligation of HII under this warranty is expressly limited, at our option, to replacement or repair at a service facility designated by Harper Industries or at the manufacturing plant in Harper, KS. A part will be replaced after inspection discloses it to have been defective. This warranty does not apply to defects caused by damage or unreasonable use (including failure to provide reasonable and necessary maintenance, or by performing functions without genuine Harper Turbo Vac accessories) while in the possession of the consumer.

Warranty is limited to parts, labor and ground freight delivery of replacement parts. HII shall not be liable for the consequential damages of any kind, including but not limited to consequential labor costs or transportation charges in connection with replacement or repair of defective parts.

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

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.

Harper Industries makes no warranty with respect to trade accessories. They are subject to the warranties of their respective manufacturers.

ANY IMPLIED OR STATUTORY WARRANTIES, INCLUDING ANY WARRANTY OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY LIMITED TO THE DURATION OF THIS WRITTEN WARRANTY. HII makes no other express warranty, nor is anyone authorized to make any on behalf of HII.

For further information please contact your nearest Harper Turbo Vac dealer.

#### **Evaporative Emissions Control System Warranty**

#### YOUR WARRANTY RIGHTS AND OBLIGATIONS

The California Air Resources Board and Harper Industries are pleased to explain the evaporative emission control system's warranty on your Harper Turbo VAC. In California, new equipment that use small off-engines must be designed, built, and equipped to meet the State's stringent anti-smog standards. Harper Industries must warrant the evaporative emission control system on your small Turbo VAC for the period listed below provided there has been no abuse, neglect or improper maintenance of your equipment leading to the failure of the evaporative emission control system.

Your evaporative emission control system may include parts such as: carburetors, fuel tanks, fuel lines (for liquid fuel and fuel vapors), fuel caps, valves, canisters, filters, clamps, connectors, and other associated components.

#### **MANUFACTURER'S WARRANTY COVERAGE:**

This evaporative emission control system is warranted for two years. If any evaporative emission-related part on your equipment is defective, the part will be repaired or replaced by Harper Industries.

#### OWNER'S WARRANTY RESPONSIBILITIES:

- 1. As the Turbo VAC owner, you are responsible for performance of the required maintenance listed in your owner's manual. Harper Industries recommends that you retain all receipts covering maintenance on your Turbo VAC, but Harper Industries cannot deny warranty coverage solely for the lack of receipts.
- 2. As the Turbo VAC owner, you should be aware that Harper Industries may deny you warranty coverage if your Turbo VAC or a part has failed due to abuse, neglect, or improper maintenance or unapproved modifications.
- 3. You are responsible for presenting your Turbo VAC to a Harper Industries dealer as soon as the problem exists. The warranty repairs shall be completed in a reasonable amount of time, not to exceed 30 days. If you have a question regarding your warranty coverage, you should contact your authorized Harper Turbo VAC dealer or Harper Industries at (620) 896-7381.

#### **RECORDS**

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



#### Supplier's declaration of conformity



This is the Australian Communications and Media Authority (ACMA) approved form for a declaration of conformity under the following legislative instruments:

- > Radiocommunications Equipment (General) Rules 2021
- > Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2017.

This is a sample form for a declaration of conformity under the Telecommunications (Labelling Notice for Customer Equipment and Customer Cabling) Instrument 2015.

#### Instructions for completion

Do not return this form to the ACMA. This completed form must be retained by the supplier as part of the documentation required for the compliance records. However, it must be made available for inspection by the ACMA when requested.

Supplier's details (manufacturer, importer or authoris Company name (or individual)	ed agent)
TORO Australia Pty. Ltd	ACN/ARBN N1625
Trading as	or New Zealand IRDN
Street address (Australia or New Zealand) 53 Howards Rd	47 001 310 443
Beverly, S.A POSTCODE 5009  Phone:	

#### Product details and date of manufacture

Product description - brand name, type, current model, lot, batch or serial number (if available), software/firmware version (if applicable)

Model No.	Product Description
900206	TV40 RE Base Machine - 20HP Kohler Engine

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#### Compliance – applicable standards and other supporting documents

Evidence of compliance with applicable standards may be demonstrated by test reports, endorsed/accredited test reports, certification/competent body statements.

Having had regard to these documents, I am satisfied the above-mentioned product complies with the requirements of the relevant ACMA standards made under the *Radiocommunications Act 1992* and/or the *Telecommunications Act 1997*.

List these documents including details of the standard title, number and, if applicable, number of the test report/endorsed test report or certification/competent body statement.

AS/NZS CISPR 12:2007		

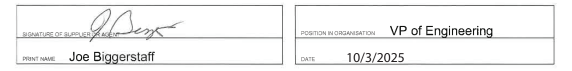
#### Declaration

I hereby declare that:

- 1. I am authorised to make this declaration on behalf of the Company mentioned above
- 2. the contents of this form are true and correct
- the product mentioned above complies with the applicable above mentioned standards and all products supplied under this declaration will be identical to the product identified above
- 4. I understand that giving false or misleading information is a serious offence.

**Note:** It is an offence to knowingly provide false or misleading information to a Commonwealth entity or a person who is exercising powers, performing functions under, or in connection with, a law of the Commonwealth. It is an offence to knowingly provide false or misleading information or documents in compliance or purported compliance with a law of the Commonwealth. (See sections 137.1 and 137.2 of the Criminal Code Act 1995.)

Penalty: 12 months imprisonment



The Privacy Act 1988 (Cth) (the Privacy Act) imposes obligations on the ACMA in relation to the collection, security, quality, access, use and disclosure of personal information. These obligations are detailed in the Australian Privacy Principles.

The ACMA may only collect personal information if it is reasonably necessary for, or directly related to, one or more of the ACMA's functions or activities

The purpose of collecting the personal information in this form is to ensure the supplier is identified in the 'declaration of conformity'. If this declaration of conformity is not completed and the requested information is not provided, a compliance label cannot be applied.

Further information on the Privacy Act and the ACMA's privacy policy is available at <a href="https://www.acma.gov.au/privacypolicy">www.acma.gov.au/privacypolicy</a>. The privacy policy contains details about how you may access personal information about you that is held by the ACMA, and seek the correction of such information. It also explains how you may complain about a breach of the Privacy Act and how we will deal with such a complaint.

Should you have any questions in this regard, please contact the ACMA's privacy contact officer on telephone on 1800 226 667 or by email at <a href="mailto:privacy@acma.gov.au">privacy@acma.gov.au</a>.



ACMA form - C02

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## IIIHARPER'INDUSTRIES,INC.

## EC Declaration of Conformity according to the EC Machinery Directive 2006/42/EC, Annex II 1.A

#### Manufacturer:

Harper Industries Inc. 151 E US Highway 160 Harper, Kansas, USA, 67058 Phone: +1 (620) 896-7381

#### Person established in the Community, who is authorized to compile the technical file:

ProDoku

Hartmut Hartmann, Dipl.-Ing. (FH)

Wersener Holz 2a D-49504 Lotte

Phone: +49 (0) 5404 / 5637 Mobil: +49 (0) 176 / 10590693

Email: Hartmut.Hartmann@prodoku.com

#### Description and identification of the machinery:

Machine Type: Turf Vacuum Sweeper

Model(s): TV40RE

Serial Number: NNNNNNN

Measured Sound Pressure Level: 85dB

#### It is expressly declared, that the machinery fulfills with all the relevant provisions of the following EC directives:

Directive 2006/42/EG Directive on machinery

Published in the Official Journal of the European Union, L 157/41 of

9.6.2006

Directive 2000/14/EC Directive on noise emission in the environment by equipment for use

outdoors

Published in the Official Journal of the European Union, L 162 of

3.7.2000

Directive 2005/88/EC Amending Directive 2000/14/EC

Published in the Official Journal of the European Union, L 344/44 of

27.12.2005

Place of the declaration: Harper, Kansas, USA

Date of the declaration: 10 October 2025

Signature: Joe Biggerstaff

Title: Vice President, Engineering

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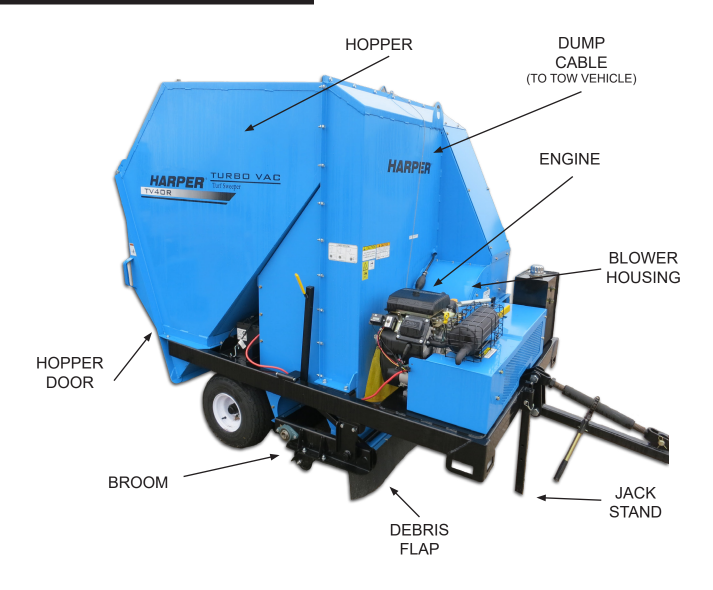
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## Specifications

Safety Features	Minimal dust generated, Noise level: 85dba
Blower Drive	Double V-belt drive with electric clutch
Blower Fan	25" diameter abrasion resistant steel with replaceable poly-liner
	1-1/2" shaft with self-aligned bearings
Blower Discharge	Access plate for inspection and easy liner replacement
Airflow	Re-circulated air system
Brush Drive	Hydraulic motor direct drive
Engine	20 HP Kohler, gasoline
Hydraulics	Belt driven hydraulic pump
Hydraulic Oil	Crown AW 46; ISO 46 Hydraulic Oil
	See service schedule
Main Frame	11 gauge welded and reinforced steel tubing
Bearings	Greaseable sealed bearings
Hopper Capacity	4 cubic yards
Wheels/Tires	4-bolt wheels, 18.5 x 9.5 tires
Controls	Engine, blower & brush controls on machine
Sweeper	52" single sweeping head that follows the terrain with side mounted
	gauge wheels, rises to transport position, and lowers to operating
	position by handle located on the side; Brush and Rubber Fingers
Options	Curb brush and remote hose attachments.
Discharge	Mechanical trip and latch system
Tongue and Hitch	Adjustable tongue functions as pick-up height controller
Paint	Durable 2-part polyurethane
Dimensions	135" L x 64" W x 82" H
Weight	1600 lbs - 730 kg
Hitch Weight	500 lbs
Fuel	6 gallon capacity - Gasoline

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



**Hopper** – The hopper stores up to 4 yards of material.

**Engine** – 20 HP Kohler engine powers the blower and broom.

**Hopper Door** – Opens when the dump cable is pulled to release the material collected in the hopper.

**Debris Flap** – Helps to keep vacuum concentrated to the ground and to direct the material from the broom into the suction.

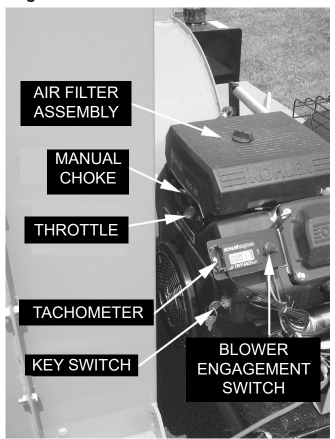
**Blower Housing** – Surrounds the fan and is covered on the inside by a plastic liner.

**Broom (optional)** – Assists material from the turf into the suction of the blower.

**Dump Cable** – Releases the hopper door.

**Jack Stand** – Supports the front of the Turbo Vac when it is not connected to a tractor. During operation, the jack stand must be up, with the wheel removed and in the transport location.

#### **Engine Identification**



**Air Filter Assembly** – See service section for care information.

**Throttle** – Adjusts engine speed.

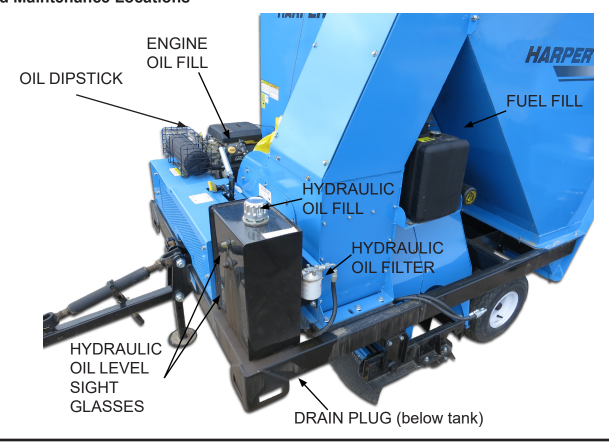
**Manual Choke** – Engage when starting the engine cold. Disengage when engine warms up.

**Tachometer** – Shows the speed of the engine when running. Shows hours when engine is not running.

**Key Switch** – Used to start the engine

**Blower Engagement Switch** - Turns the blower on and off.

#### **Fluid Maintenance Locations**





## Safety Guidelines

- Use genuine factory parts or parts with equivalent characteristics, including type, strength and material. Failure to do so may result in product malfunction and possible injury to the operator and or others.
- If hardware is not secure, or if some of the hardware is over-tightened, equipment failure may result, posing possible safety hazards.
- To prevent possible eye injury, always wear SAFETY GLASSES while operating equipment.
- To prevent hearing loss, always wear hearing protection while operating equipment.
- Replace locknuts and locking screws if you can tighten them without feeling considerable resistance for several turns before they are completely tight.
   Replace them with factory authorized parts or their equivalent.



#### **SAFETY WARNING!**



## Gasoline is extremely flammable and can be highly explosive.

#### Gasoline

- 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 (fumes can collect).
- Wipe up spilled gasoline immediately and completely.
- Do not store gasoline in a room with an appliance that has a pilot light to where electrical appliances or switches may cause sparks.

- Always store gasoline outside, in a safety can (a can which has a flame arrestor and pressure relief valve in pour spout).
- Gasoline fumes are heavy and will sink to the lowest point, collecting and becoming more and more hazardous.
   One part gasoline in 20 parts air will explode easily and violently.
- 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.

#### **Guards & Shields**

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

#### **Safety Decals**

- If safety decals become illegible or damaged, replace immediately. You can purchase new decals through your Harper dealer.
- If parts with decals are replaced, ensure the most current decals are attached to the new parts before operating the machine.



1. P65 Warning



2. Recycle Battery



3. Insert prop rod



4. Crush hazard behind swinging door



5. Pinch hazard entering with swinging door



6. Engine Primer Bulb



7. Fuel Tank



8. Tie Down Point



9. Please read the manual before operation



10. Safety Alert



11. Hand can get caught in moving parts



12. Contact with moving parts will cause injury



13. Turn off equipment before performing maintenance





14. Don't enter machine during operation



20. High pressure spray can erode skin



15. Don't remove guards during operation



21. Stay at safe distance when machine is in use.



16. Hand can contact impeller if inserted into the shoot



22. Swinging door is a crush hazard



17. Hot surfaces will burn hands



23. Don't stand behind the machine



18. Turn off equipment before performing maintenance



24. Not a lift point



19. High pressure liquid can be injected into the body



25. Don't tilt the machine on soft or uneven surface





Batteries can produce explosive gas. Use extreme caution when working on the battery.

#### **Battery**

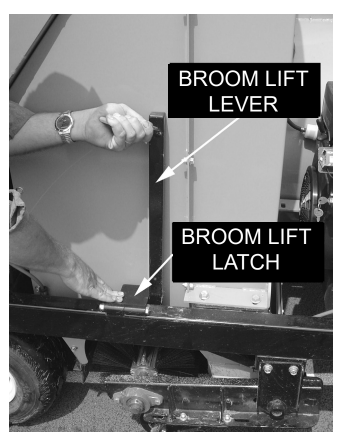
- Ventilate when charging battery or using in an enclosed space.
- DO NOT produce sparks from cable clamps, tools, or other sources; and DO NOT allow flames or smoking in the vicinity of the battery.
- Shield eyes when working near the battery.

#### **Equipment & Controls**

- Read and understand this manual.
- Altering this equipment in any manner which adversely affects its operation, performance, durability, or use will void the warranty and may cause hazardous conditions.
- Know the location and function of all controls and how to stop this equipment quickly in an emergency before you operate the equipment.
- Keep all nuts, bolts and screws tight to help ensure safe operation of this equipment.

#### **Towing**

- If towing on the highway, tail lights and turn signals must be attached before towing.
- Use a safety chain when towing.
- Make sure jack stand is up.
- Tire pressure should be 20 psi.
- Make sure lug nuts are tight.
- Broom should be locked up so that it does not rub on the ground.



Broom is locked up when the lift handle is in the vertical position and the latch is in place.





Escaping fluid under pressure can penetrate skin causing serious injury. To prevent serious injury or death.

#### **Hydraulics**

- 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 components in good repair.
- Do not use any type of heat, (welding, soldering, cutting torch, etc) near pressurized lines.



#### **Before Operation**

- Before operating this equipment, read and understand the Owner's Manual.
- Do not allow children to operate this machine.
- Tire pressure should be 20 psi. Make sure both tires have equal pressure.
- Wear approved eye and ear protection and other appropriate safety equipment while operating the machine.
- Make sure bolts holding tongue are secure and the jack is in the transport position. Use a safety chain.
- Engine governor settings are preset and should not be changed; any change can damage moving parts and void the 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 every 8 to 10 hours of operation for proper alignment and tightness.
- Replace damaged or missing safety decals.
- Replace locknuts and locking screws if you can tighten them without feeling considerable resistance for several turns before they are completely tight. Replace them with factory authorized parts or their equivalent.
- Make sure that all bearings or hinging parts are greased and or oiled properly. (See Service & Maintenance Section for more information)

#### **During Operation**

- Always keep a fire extinguisher near the Turbo Vac during operation.
- Keep clothing and all body parts away from rotating parts.
- Engine governor should not be changed; any change can damage moving parts and void warranty.

- When sweeping material into the machine, make certain there are no foreign materials such as rocks, cans, bottles or other hard materials included. Sweeping hard materials will reduce the life of the plastic liner in the blower housing.
- If a foreign object should strike the broom or blower mechanism and cause 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 from the power unit.

#### Do the following:

- 1. Inspect for damage.
- 2. Repair or replace any damaged parts.
- 3. Check for and tighten any loose bolts, nuts, fasteners or parts.
- Keep the engine area clean from debris and other accumulations to lessen the possibility of fire.
- Keep all safety shields and guards in place and in good working condition.
- If the Turbo Vac should become clogged, shut off the engine and allow it to come to a complete stop.
- Be sure to provide adequate ventilation if the engine must be run indoors – exhaust fumes are very dangerous.
- Hydraulic system operates under high pressure. Disable system prior to service.



**TV 40RE** 

## Operations

- 1. Obtain and wear safety goggles before operating.
- 2. Fill the tank with gasoline. (Refer to engine manual for gasoline specifics.)

## A SAFETY WARNING!

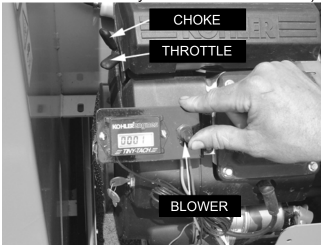
Gasoline is extremely flammable and can be highly explosive. See Safety Guidelines for more information.

 Make sure the vent valve on the gas cap is open. (If the cap is closed the engine will vapor lock and will not run.)

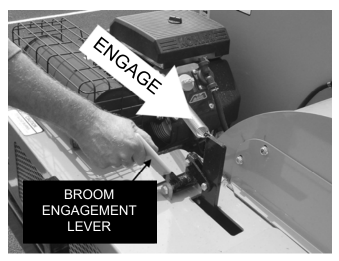


- 4. Attach the Turbo Vac to the tow vehicle. Be sure that the Turbo Vac is adjusted to the correct height. (Refer to adjustment section for information on setting the height.)
- 5. Run the dump cable to the tow vehicle to allow for convenient dumping. Attach with the pin provided to allow cable to break away from tow vehicle if it is not removed when unit is disconnected. This will help prevent any damage if the cable is forgotten.
- 6. Make sure that the blower and broom are disengaged.
- 7. For cold starting set the choke.

- 8. Turn the key switch to the start position and release as soon as the engine starts. Do not turn the starter for more than 10 seconds.
- 9. 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.)



- Move the blower switch located beside the engine tachometer to the "on" position.
- 11. Set the engine speed at 3200 RPM.



- 12. If the unit has a broom, lower it and slowly engage broom lever.
- 13. Begin normal operation.



#### **Stopping Operation**



Do not leave machine 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.

- 1. Shut off tow vehicle and set the park brake.
- 2. Turn off the blower switch and disengage the broom lever.
- 3. Shut off the engine and allow the machine to come to a complete stop.

#### Unloading



#### **SAFETY WARNING!**



To reduce the risk of injury, do not stand near the back of the Turbo Vac while unloading.

- 1. Find a suitable place to dump the collected material.
- 2. Pull dump cable. Hopper door will open and material will slide out.



- 3. Drive forward to allow all the collected material to escape hopper.
- 4. Door will swing shut and latch when it clears the collected material.

## Adjustments

#### **Broom height**

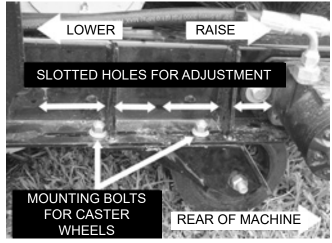
The broom height needs to be adjusted so that the broom is touching the top of the grass.



The broom height is determined by the caster wheels that it rides on. The caster wheel is attached with bolts located in slotted adjustment holes.

#### To adjust:

- Remove caster wheel mounting bolts.
- Adjust caster wheel to achieve desired broom height and tighten bolts.

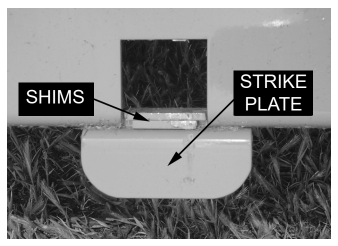


**Note**: Brooms are originally 12" in diameter. When the broom wears to 10" the adjustment will not lower the broom enough for it to perform adequately and needs to be replaced. Part # 973001



#### **Hopper Door Latch**

Adjustment of the hopper door latch should never be necessary. If the hopper door won't latch or the hopper door does not seal against the hopper there are adjustments that can be made. There are shims that bolt on with the strike plate that can adjust the depth of the latch. It is possible to add or remove shims to make the door close properly.



#### **Height Adjustment**

For best performance the Turbo Vac must be operating at the correct height. At the correct height the debris flap touches the top of the grass.



The height can be easily adjusted up or down by using the ratchet jack.



#### **Blower Drive Belt Tension**

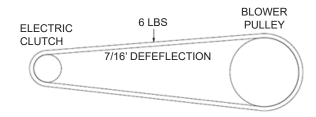
The blower drive belt is adjusted by sliding the motor.

#### To Adjust:

- Loosen engine mounting bolts from underneath.
- Adjustment bolts are tightened to slide motor and increase belt tension.
- Apply 6 lbs. of pressure to the midpoint between the electric clutch and blower pulley.he belt should deflect 7/16 in.
- Tighten engine mounting bolts.
- 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.



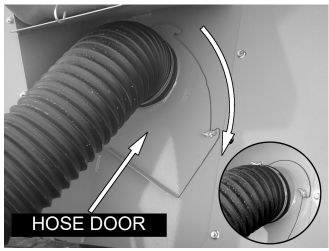
#### **Electrical Wiring**

A 30 AMP fuse is located in-line between the blower switch and electric clutch.

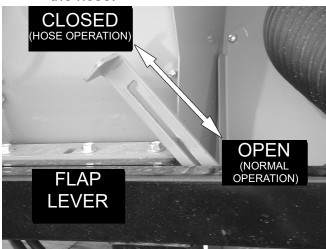


#### **Hose Option (900217)**

 Open the Hose Door by loosening the wing nut and swiveling the door down to the next notch.



2. Close the Flap. This blocks off air intake from underneath and creates suction in the hose.



Begin using hose.



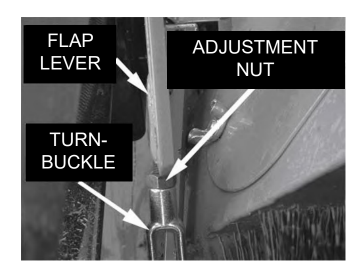
#### **Stopping Operation**

- 1. Move the flap lever to the open position.
- 2. Close the hose door.
- 3. Store hose in cavity between hopper and frame.



#### Flap Adjustment

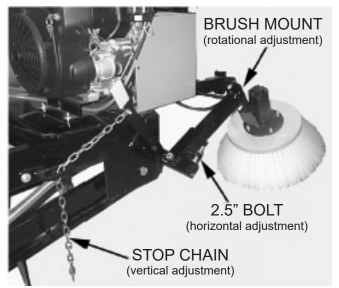
 If there is not adequate suction at the hose make sure the flap is closing completely (a small gap will work because the vacuum will suck it shut).
 If there is a big gap, the flap may need adjusted. Loosening the adjustment nut will shorten the flap lever causing the flap to close tighter.





#### Edge Brush Option (900216)

- Follow instructions in Parts Section for installation of Edge Brush Option.
- The edge brush kit is used for cleaning areas along fences and curbs, etc., that are difficult to reach with the Turbo Vac broom.



- The edge 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 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 edge brush in operating position. Always use the stop chain to suspend the brush during transport.

Contact your Harper Dealer for more information about optional equipment, or see the Harper Industries website at:

www.harperindustries.com

## **Transporting**

#### **Transporting Machine on a Trailer**

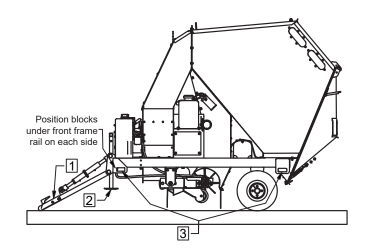
- Use the ratchet jack to lower the hitch to support the front end of the machine.
   For extra stability, block up the outside edges of the front of the frame.
- 2. Raise the jack stand support so that it does not contact the trailer.
- 3. Use the front and rear tie down locations to secure the machine on the trailer.



#### **IMPORTANT!**



If the machine is secured with the jack stand support down, there is a risk of damage occurring to frame.





#### Service & Maintenance

## A SAFETY WARNING!

- Before servicing or inspecting the Turbo Vac, make sure the power source is shut off and all moving parts have stopped.
- Disconnect the spark plug wire from the spark plug or the negative battery cable to prevent the engine from being turned on accidentally during service.
- Always wear safety glasses and protective gloves when servicing the Turbo Vac.

**Blower Liner** 



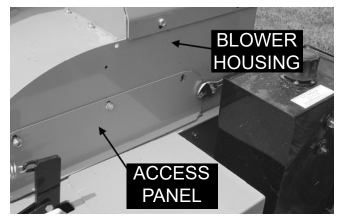
#### **IMPORTANT!**



Regularly check the BLOWER LINER in the blower housing for wear. Failure to maintain blower liner may result in damage to the blower housing.

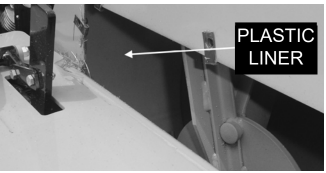
#### To check Blower Liner:

Remove access panel.



**NOTE**: Blower liner is a wear item and is not covered under warranty. Sandy conditions may shorten the life of the blower liner.

Check white plastic liner located around the inside walls of the blower housing around the blower fan.



If liner is damaged or worn through; replace to avoid damage to blower housing. Part # 972010 or 972021 for a heavy duty urethane liner

#### **Screens**

Periodically check the return air screens located in the hopper for excess buildup. Excess buildup can reduce performance and or negate the return air system causing an increase of dust.



**To Clean Main Screen:** Remove the two pins holding it in place. The screen will then swing down and can easily be cleaned out.



#### **Grease Locations**



#### 1. Hopper Door Latch Mechanism

The two latches and three shoulder bolts should be periodically oiled to prevent rusting and ensure proper operation.

#### 2. Blower Shaft

The two grease zerks located on the shaft bearings should be greased every 10 hours. To access these bearings the front safety shield must be removed.

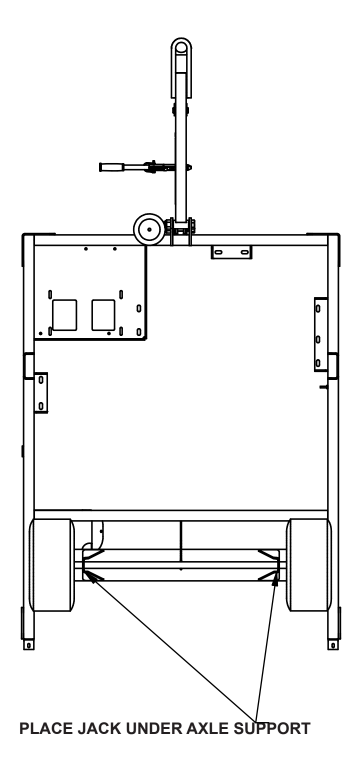
#### 3. Broom Bearings, Pivot Arms & Wheel

The grease zerks located on the ends of the broom shaft, the pivot arms and the caster wheel should be greased every 10 hours. The pivot arm grease zerks are accessed through a hole in the frame.

#### 4. Ratchet Jack

There are two grease zerks on the ratchet jack that should be greased annually.

#### **Lift Points for Servicing Wheels**



#### **Hydraulic System**

- The hydraulic system of the TV40RE is filled at the factory with Crown AW 46 hydraulic oil that has an ISO of 46.
- The TV40RE 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 Terresolve hydraulic fluid. However, mixing these hydraulic oils could reduce the biodegradability of the oil in the system. For warm environments, it is suggested that a fluid with a viscosity of ISO 68 be used. MIXING OTHER OILS THAT ARE NOT 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 Rvkon 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 52 M46
- Shell Tellus 52 V46
- Texaco Rando HDZ 46

#### **Service Schedule**

\*Refer to engine manual for more information on engine servicing 
\*\*Disclaimer – On engine applications KOHLER Engine Co. 
recommends the following:

recommends the following:	
Daily or Before Starting Engine	
Check engine oil level	SAE 10W-30
Check hydraulic oil level	Crown AW 46 or appropriate replacement
	*oil has shelf life of two years
Fill fuel tank	. Clean unleaded, 87 Octane or higher
Check air cleaner	Make sure there are no dirty, loose or
	damaged parts.
Check air intake and cooling areas	•
Visually inspect machine	
Grease	
Check tire pressure	.20 PSI
25 Hour Service (including previous items)	
Clean pre-cleaner element	•
	Kohler part # 24 083 05
Check plastic liner	Replace if necessary Part # 972010
50 Hour Brook in Convince (after first 50 hours of use)	
<b>50 Hour Break-in Service</b> (after first 50 hours of use) Change hydraulic filter	DowEzo port # 220550
Change hydraulic litter	DewEze part # 220559
100 Hour Service (including previous items)	
Replace air cleaner element	Kohler part # 24 083 03
Change oil	•
Clean cooling areas by removing cooling shrouds	
Check serviceability of battery	
200 Hour Service (including previous items)	
Check spark plug condition and gap	Gap to .76 mm
	Spark Plug – Champion RC12YC
	Kohler part # 12 132 02
Change oil filter	Kohler part # 12 050 01-S
250 Hour or Annually Service (including previous items)	
Change hydraulic filter	.DewEze part # 220559
FOO Hour or Appually Sarvice (including provious items)	
<b>500 Hour or Annually Service</b> (including previous items) Have Bendix starter drive serviced***	
Have solenoid shift starter disassembled and cleaned***	
Have crankshaft spline lubricated***	
Change hydraulic oil	5 gallons - Crown AWA6 or appropriate
Change hydraulic cli	equivalent.
	oquivalent.

<sup>\*\*\*</sup>Should be serviced by an authorized Kohler Dealer



## Troubleshooting

TV40 Engine:	
Problem:	What to Check:
Engine will not start	<ul> <li>Improper control settings</li> <li>Engine may be low on fuel</li> <li>Engine may be low or too full of oil</li> <li>Battery charge may be too low</li> <li>Possible internal problems</li> <li>Make sure engine is primed with gas from the manual primer bulb .</li> </ul>
Problem:	What to Check:
Engine shuts off during operation	<ul><li>Engine may be low on fuel</li><li>Engine may be low on oil</li><li>Air breather may be clogged</li></ul>
Vacuum:	
Problem:	What to Check:
Turbo Vac won't sweep up material	<ul> <li>Hopper may be full</li> <li>Turbo Vac not close enough to ground</li> <li>Plugged air screens</li> <li>Plugged nozzle</li> <li>Door for hose option may be plugged</li> </ul>



## Parts Section



## **Table of Contents**

#### **PARTS SECTION Table of Contents Frame Blower Housing Installation** Blower Housing Installation..... 31 Fan & Liner Installation..... 32 Blower Housing Assembly..... 33 Blower Housing Install to Frame..... 34 **Hydraulics Installation** Hydraulics Installation...... 35-36 **Hopper and Door Assemblies** Hopper Install..... 37 Hopper & Return Screen..... 38 Door & Latch Install..... 39 Door Seal Assembly..... **Engine and Electronics Installation** Electric Clutch Kit..... Mounting Engine to Frame..... Electrical Schematic..... Access Panel and Final Installation Access Panel Install..... 48 Export Kit..... Decal Installation...... 50-54 **Options** Brush Rotor Kit & Assembly..... Brush Assembly..... Finger Rotor...... 57-58 Remote Hose Option...... 59-60

Curb Brush Option...... 61-62



			905179 REV: C	
	-		1Parts List	
Item	٦	$\dashv$	DESCRIPTION	
	_	102141	Pin, Lock .1875 x 1.625	_
2	_	110304	Pin, Lock 3/8 X 2.5 Sq	_
3	2	110361	Bolt, 1-8 X 5.5	
4	2	110428	Bolt, 1/2-13 X 3.0	
S	2	L	Nut, 1-8 Lock Nylon Insert	
9	2	110613	Nut, Castle 3/4-16	
2	2	L	Nut, 1/2-13, Unitorque Lock	
8	2	L	Washer, 3/4 Flat SAE	
6	2	510235	Hub Assembly	
10	2	510463	Cotter Pin, 1/8 X 1.25	_
	-	H	Grip, Handle 7/8" Rnd X 4.56"	_
22	_	912100	Ball Coupler, 2"	
	_	L	Ratchet Jack	
4	2	943051	Tire & Wheel Assy, 9.5-8 X 18 Turf	
	1	975189	Frame, TV40	
		Н	Hitch Assy Widmnt	_
	1	975610	Jack Stand Widmnt	
TV40RE FRAME INSTALLATION	ΤΑ	N O		

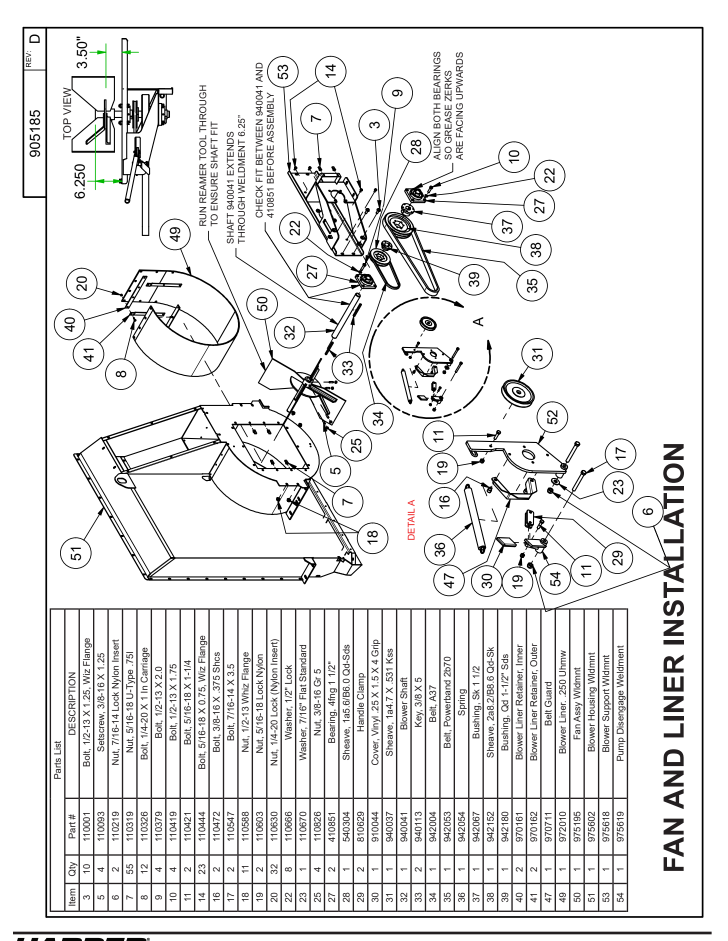
905179 REV: C	1Parts List	DESCRIPTION	Grip, Handle 7/8" Rnd X 4.56"	Ball Coupler, 2"	Ratchet Jack	Tire & Wheel Assy, 9.5-8 X 18 Turf	Frame, TV40	Hitch Assy Wldmnt	Jack Stand Widmnt		LLATION	MENTEN NOTION SPINDLE WHILE ROTATING HIR	TORQUE NUT TO 50 FT LBS	BACK OFF NUT UNTIL FIRST CASTELLATION ALIGNS WITH HOLE INSTALL COTTER PIN IN HOLE	<b>◆</b>		(	9.1		(14				9.5)							
		Part #	902175	912100	942160	943051	975189	975601	975610		HUB INSTALLATION	WHI F RO			//			(9.2)	No.				9.3)	(19)							
		Qty	_	-	-	2	_	_	_	:	Ŧ,	<u>-</u>	6, 6	ω <sub>.</sub> 4.	/	<i>[</i> ]	$/\!\!/$	\x <u></u>			$\widetilde{\mathbb{Z}}$	1	\		LUGNUTS	:T-LBS					
		Item	11	12	13	14	15	16	17					,					(o 4		9.3	9.6	)	(9.2)	TORQUE	TO 100 FT-LBS					
	1 Parts List	DESCRIPTION	BEARING CONE, TAPER 1.0 X .58	SEAL, CR 12407	DUST CAP	HUB	Cotter Pin, 1/8 X 1.25	•		15	2)	\ \ \													TOR	-					
	1	Part#	510466	510467	510469	511073	510463			/	K	\ \%				1							<b>)</b> -								
		Qty	2	-	-	_	2					1	$\bigwedge$								~/	$/\!/$	\\ <u>\</u>								
		Item	9.3	9.4	9.5	9.6	10						_/				<b>(</b>	$\overline{}$						$\left(\right.$	(n)	(	N)		12		
	1Parts List	DESCRIPTION	Pin, Lock .1875 x 1.625	Pin, Lock 3/8 X 2.5 Sq	Bolt, 1-8 X 5.5	Bolt, 1/2-13 X 3.0	Nut, 1-8 Lock Nylon Insert	Nut, Castle 3/4-16	Nut, 1/2-13, Unitorque Lock	Washer, 3/4 Flat SAE	Hub Assembly	LUGNUT, 1/2-20 GR 5	BEARING CUP, 1.98 X .42	DISCARD PIN AND	USE 110361 & 110602 TO SECURE										<b>4</b>		-(	16		)	
		Part#	102141	110304	110361	110428	110602	110613	110615	110678	510235	110617	510465	DISCA			13)	2)				l	(A)					<b>~</b> /	4		
		Qty		_	2	2	2	2	2	2	2	4	2			(13) Comes with rubber grip, (11) is		/	1	-		<u>-</u> )			•			J.			
		Item	-	2	ဗ	4	2	9	7	8	6	9.1	9.5		(	(13) C( rubber ( grip (0)	) (	$\Xi$	)			<u> </u>		( >	)	•	Y		12		



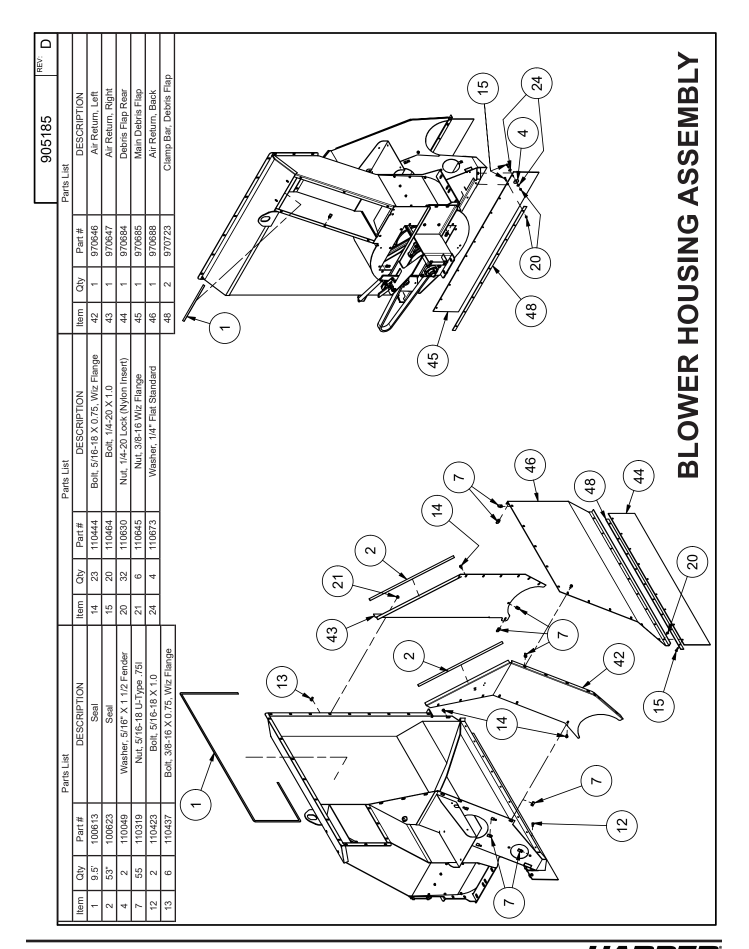
				905187 REV: B
				Parts List
	Item	Qty	Part#	DESCRIPTION
X	_	2	110004	Bolt, 1/2-13 X 4.5
	2	4	110155	Washer, 3/8" Flat Sae
	က	2	110219	Nut, 7/16-14 Lock Nylon Insert
	4		110313	1-1/4 Sq Plug
	2	4	110433	Bolt, 3/8-16 X .75
	9	4	110528	Bolt, 7/16-14 X 1.0
<u> </u>	7	2	110642	Nut, 1/2-13 Hex Jam Gr 2
	∞	4	110672	Washer, 3/8" Lock
	6	-	110710	Bolt, 7/16-14 X 5.0
	10	2	500231	Grease Zerk, 1/4-28 45deg
	7	-	910044	Cover, Vinyl .25 X 1.5 X 4 Grip
	12	4	910050	Engaging Channel Spacer
	13	2	940043	Caster Wheel Assy
	4	2	975188	Weldment, Tv40 Caster Wheel Bracket
	15	_	975614	Left Broom Arm Widmnt`
	16	1	975615	Broom Lift Wldmnt
	17	1	975616	Right Broom Arm Widmnt
	18	2	975617	Broom Pivot Wldmnt
	19	1	975623	Broom Latch Widmnt
DECK LIFT INSTALLATION				

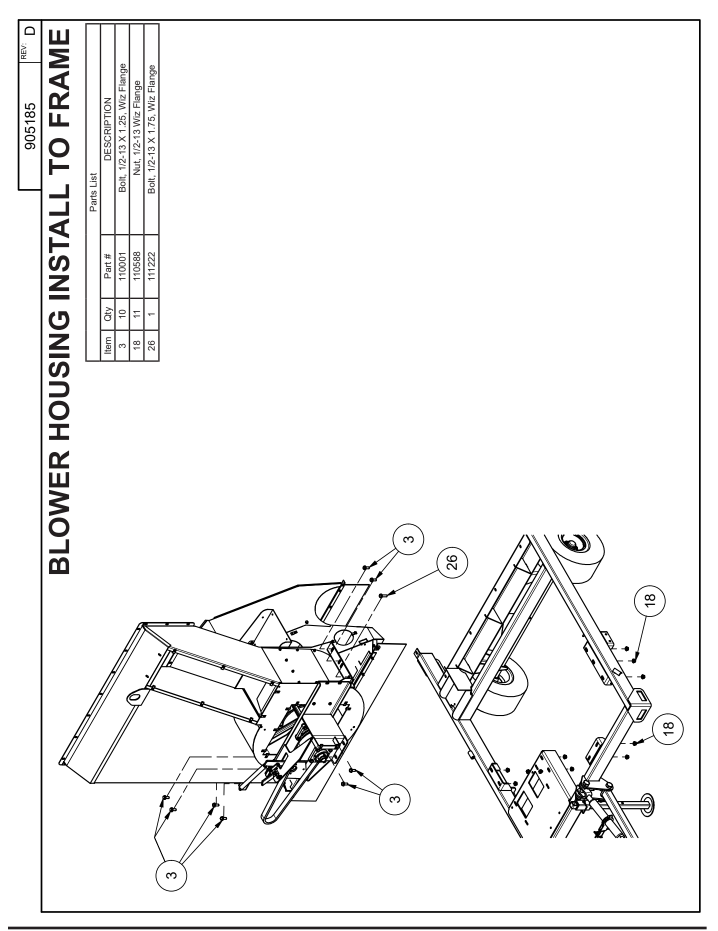
905187 REV: B	Parts List	Qty Part#	2 110004	4 110155	2	1 110313	4 110433	4 110528	2 110642 Nui	4 110672	-	) 2 500231 Grease Zerk, 1/4-28 45deg	1 910044 C	4 910050 Eng	2	-	2 942115	1 942116	1 942164	2 975188 Weldm	1 975614 Lei	1 975615	1 975616 Ri	2	9 1 975623 Broom Latch Widmnt
		Item		2	es	4	2	9	7	80	6	10	7	12	13	13.1	13.2	13.3	13.4	4	15	16		18	19
				(	(10)	) /										\						/(		$\checkmark$	

	1																								
35 KEV:		DESCRIPTION	Key, 3/8 X 5	Belt, A37	Belt, Powerband 2b70	Spring	ig, Sk 1 1/2	Sheave, 2a8.2/B8.6 Qd-Sk	Bushing, Qd 1-1/2" Sds	Blower Liner Retainer, Inner	Blower Liner Retainer, Outer	Air Return, Left	Air Return, Right	Debris Flap Rear	Main Debris Flap	Air Return, Back	Belt Guard	Clamp Bar, Debris Flap	Blower Liner250 Uhmw	Fan Assy	Blower Housing Widmnt	Pump Mount Widmnt	Blower Support Widmnt	Pump Disengage Weldment	Z
905185	Parts List	DESC	Key	Be	Belt, Pov	S	Bushin	Sheave, 2a	Bushing,	Blower Line	Blower Line	Air Re	Air Re	Debris	Main D	Air Re	Beli	Clamp Ba	Blower Lin	Fa	Blower Ho	Pump M	Blower Su	Pump Disen	LATI
		Part#	940113	942004	942053	942054	942067	942152	942180	970161	970162	970646	970647	970684	970685	9200688	970711	970723	972010	975195	975602	975605	975618	975619	STAI
		Qt	2	1	7	-	1	1	_	2	2	-	1	1	1	1	-	2	-	-	-	1	-	-	Z
ļ		Item	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	9
71	Parts List	DESCRIPTION	Bolt, 5/16-18 X 1-1/4	Bolt, 5/16-18 X 1.0	Bolt, 3/8-16 X 0.75, Wiz Flange	Bolt, 5/16-18 X 0.75, Wiz Flange	Bolt, 1/4-20 X 1.0	Bolt, 3/8-16 X .375 Shcs	Bolt, 7/16-14 X 3.5	Nut, 1/2-13 Wiz Flange	Nut, 5/16-18 Lock (Nylon)	Nut, 1/4-20 Lock (Nylon Insert)	Nut, 3/8-16 Wiz Flange	Washer, 1/2" Lock	Washer, 7/16" Flat Standard	Washer, 1/4" Flat Standard	Nut, 3/8-16 Gr 5	Bolt, 1/2-13 X 1.75, Wiz Flange	Bearing, 4fng 1 1/2"	Sheave, 1a5.6/B6.0 Qd-Sds	Handle Clamp	Cover, Vinyl .25 X 1.5 X 4 Grip	Sheave, 1a4.7 X .531 Kss	Blower Shaft	BLOWER HOUSING INSTALLATION
		Part#	110421	110423	110437	110444	110464	110472	110547	110588	110603	110630	110645	110666	110670	110673	110826	111222	410851	540304	810629	910044	940037	940041	3L0v
		Qty	2	2	9	23	20	2	2	11	2	32	9	8	1	4	4	_	2	_	2	1	_	_	
ļ		Item	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27	28	59	30	31	32	
	Parts List	DESCRIPTION	Seal	Seal	Bolt, 1/2-13 X 1.25, Wiz Flange	Washer, 5/16" X 1 1/2 Fender	Setscrew, 3/8-16 X 1.25	Nut, 7/16-14 Lock Nylon Insert	Nut, 5/16-18 U-Type .75I	Bolt, 1/4-20 X 1 In Carriage	Bolt, 1/2-13 X 2.0	Bolt, 1/2-13 X 1.75			H										
		Part #	100613	100623	110001	110049	110093	110219	110319	110326	110379	110419	Æ		///	//		//							
		Qty	9.5,	53"	10	2	4	2	22	12	4	4		`	V	<u>/</u>									
		Item	1	2	3	4	2	9	7	80	6	10													









			905184 REV: A
			Parts List
Item	Qty	Part#	DESCRIPTION
	2	110001	Bolt, 1/2-13 X 1.25, Wiz Flange
2	2	110395	Bolt, 3/8-16 X 1.0 Shcs
8	-	110440	Bolt, 3/8-16 X 1, Wiz Flange
4	7	110588	Nut, 1/2-13 Wiz Flange
2	_	110645	Nut, 3/8-16 Wiz Flange
9	2	110672	Washer, 3/8" Lock
7	_	110727	Clamp, Adel .75wx.75idx.406hole
8	2	112008	Clamp, 1.25", T-Bolt
6	1	120184	Adapter, 12bh-10mb90
	1	120218	Adapter, 6mj-6fjx90
	1	120227	Adapter, 12bh-12mp
	1	120239	Adapter, 6mj-8mb
	1	120500	Adapter, 6mj-6mp90
	1	220121	Fitting, Nipple 3/8 X 1
	-	220558	Spin On Filter Head
	1	220559	Filter Element
	1	720214	Pump, .43 Ci, Aa
81	1	920002	Hose, .75-124 Hwr X 20
	-	920033	Hose, .375 X66" 6fjx90m-6fjx90m
	-	920034	Hose, .375 X 48" 6fjx90m-6fjx90m
	-	975620	Hydraulic Tank Assy
HYDRAULICS INSTALLATION			

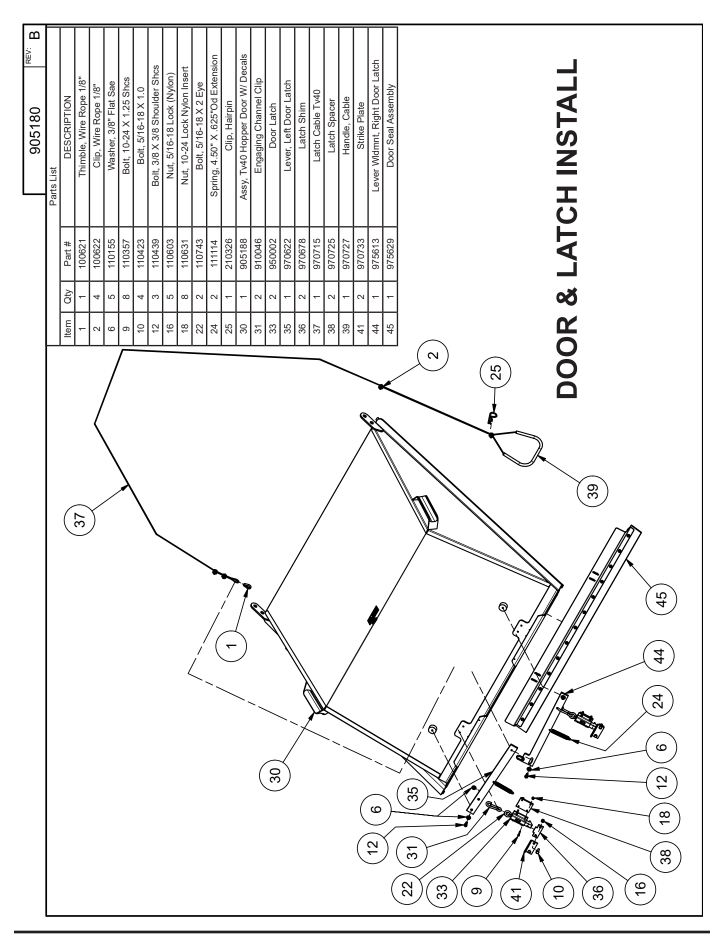
	DESCRIPTION	Pump, .43 Ci, Aa	Hose, .75-124 Hwr X 20	Hose, .375 X66" 6fjx90m-6fjx90m	Hose, .375 X 48" 6fjx90m-6fjx90m	Hydraulic Tank Assy	Fitting, Plug 3/8" Pipe	Sight Glass, Hydraulic Tank	Breather/Filler Cap	Decal, ISO 46 Hydraulic Oil	20 Subsection of Flow
Parts List			Ho	Hose, .3	Hose, .3	エ	Ξ	Sight	Ш	Deca	20 PINECTION
	Part #	720214	920002	920033	920034	975620	720108	922142	923001	902204	9
	Qty	-	_	-	_	_	_	_	_	_	FLOOT TANK
	Item	17	18	19	20	21	21.1	21.2	21.3	21.4	USE TEFLON TAPE
Parts List	DESCRIPTION	Adapter, 12bh-10mb90	Adapter, 6mj-6fjx90	Adapter, 12bh-12mp	Adapter, 6mj-8mb	Adapter, 6mj-6mp90	Fitting, Nipple 3/8 X 1	Spin On Filter Head	Filter Element		21.3  21.3  C1.1  USE TEFLON TAPE ON THREADS ON THREADS
	Part #	120184	120218	120227	120239	120500	220121	220558	220559		SET EN SINGLE STATE OF THE STAT
l	Qty	-	-	-	-	-	-	-	_		HREADS TO THE TABLE TO THE TABL
	Item	6	10	=	12	13	14	15	16		
Parts List	DESCRIPTION	Bolt, 1/2-13 X 1.25, Wiz Flange	Bolt, 3/8-16 X 1.0 Shcs	Bolt, 3/8-16 X 1, Wiz Flange	Nut, 1/2-13 Wiz Flange	Nut, 3/8-16 Wiz Flange	Washer, 3/8" Lock	Clamp, Adel .75wx.75idx.406hole	Clamp, 1.25", T-Bolt		FILTER FITTING ORIENTAT
	Part #	110001	110395	110440	110588	110645	110672	110727	112008		90° 10 17 25° 118
	Qty	2	2	-	2	-	2	_	2		
	Item	-	2	က	4	2	9	7	8		90° 01



Fig. 100221   Thresh List	-																		//-	<b>8</b>	~ ~	_	~			<u></u>	<b>-</b>	/			_	<del></del>								
Oty         Part#         DESCRIPTION         Item         Coty           1 100621         Thimble, white Rope 1/8"         38         2         9/0725           3 15 1 100622         Coli, Wire Rope 1/8"         38         2         9/0725           1 2 10022         Coli, Wire Rope 1/8"         38         2         9/0725           1 2 10022         Coli, Wire Rope 1/8"         38         2         9/0725           2 110039         Washer 1" Falt Standard         40         1         9/0733           2 110030         Washer 1" Falt Standard         42         1         9/0733           3 110350         Poli, John 176 X 134         44         1         9/75606           4 110357         Poli, John 176 X 134         44         1         9/75629           8 110357         Boll, 136-18 X 176 Mz Fange         Boll, 136-18 X 176 Mz Fange         1         9/75629           1 10447         Boll, 26-18 X 0.75, Mz Fange         Boll, 136-18 X 186-18 Lock (Nylon)         1         1           2 110649         Boll, 38-16 X 0.75, Mz Fange         Boll, 136-18 Lock (Nylon)         1         1           2 110640         Boll, 38-16 X 0.75, Mz Fange         1         1         9/7622           2 110640														-4	/•	/ B	/			<i>?</i>	\ \	\													7					
City         Parts List           1         100621         Thimble, Wire Rope 1/8"         38         2           31.5         100622         Cilp, Wire Rope 1/8"         39         1           12         110022         Cilp, Wire Rope 1/8"         39         1           2         110022         Bolt, 5/16-18 X 0.75 in Carriage         41         2           2         110028         Washer, 1" Flat Standard         42         1           2         110038         Washer, 1" Flat Standard         42         1           2         110038         Washer, 1" Flat Standard         43         1           4         110423         Bolt, 10-24 X 1.25 Shrs         4         1           5         110430         Pin, Lyuch, 7/16 X 1.44         44         1           6         110430         Pin, Lyuch, 7/16 X 1.45         4         1           7         110430         Pin, Lyuch, 7/16 X 1.45         4         1           8         110440         Bolt, 3/6-18 X 1.40         45         1           1         110430         Bolt, 3/6-18 X 1.40         44         1           2         110440         Bolt, 3/6-18 X 2.60         4         4	Parts List	DESCRIPTION	Latch Spacer	Handle, Cable	Debris Flap-Return Screen	Strike Plate	Hopper	Return Screen Widmnt	Lever Widmnt, Right Door Latch	Door Seal Assembly	<b>~</b>		/	•		\	\	\																						
Qay         Parts List         DESCRIPTION         Item           1         100622         Clip, Wire Rope 1/8"         38           31.5         100623         Clip, Wire Rope 1/8"         39           31.5         100623         Clip, Wire Rope 1/8"         39           21.5         1100203         Washer, 1"Flat Standard         42           2         110038         Washer, 3/8" Flat Sae         43           2         110305         Pin, Lynch 7/16 x 1 3/4         44           2         110328         Bolt, 5/16-18 X 1.0         43           3         110328         Bolt, 5/16-18 X 1.0         44           4         110328         Bolt, 5/16-18 X 1.0         44           5         110328         Bolt, 10-24 1.25 Shcs         44           8         110437         Bolt, 10-18 X 1.0         45           8         110439         Bolt, 10-18 X 1.0         44           1         110439         Bolt, 10-18 X 1.0         45           2         110603         Nut, 5/16-18 LOX Lox K         40           2         110643         Bolt, 10-18 X 1.0         40           2         110603         Nut, 5/16-18 LOX Lox K         40 <td></td> <td>Part #</td> <td>970725</td> <td>970727</td> <td>970729</td> <td>970733</td> <td>975600</td> <td>975606</td> <td>975613</td> <td>975629</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td><b>~</b></td> <td></td> <td>•</td> <td><b>-</b></td> <td>7</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>\</td> <td>*</td> <td></td> <td>)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <th></th>		Part #	970725	970727	970729	970733	975600	975606	975613	975629							,	<b>~</b>		•	<b>-</b>	7						\	*		)									
Parts List   DESCRIPTION		Qty	2	-	1	2	-	1	1	1																														
At 100622  31.5' 100623  12 110020  2 110038  2 110038  5 110155  2 110357  4 110430  1 110328  8 110430  1 110440  5 110639  2 110639  2 110639  2 110639  2 110639  2 110645  8 110440  5 110440  5 110645  6 110645  7 10645  8 110645  8 110646  7 110646  7 110673  8 110673  8 110673  8 110673  1 10678  1 106786  1 2 31691  1 370211  1 370618  1 370678  1 370678	L	Item	38	39	40	41	42	43	44	45							_		_						_			_					_	_	_	_				
2 315; 100 Aty Page 1		DESCRIPTION	Thimble, Wire Rope 1/8"	Clip, Wire Rope 1/8"	Seal	Bolt, 5/16-18 X 0.75 In Carriage	Washer, 1" Flat Standard	Washer, 3/8" Flat Sae	Pin, Lynch 7/16 X 1 3/4	Bolt, 5/16-18 X 1 Flt Hd Skt	Bolt, 10-24 X 1.25 Shcs	Bolt, 5/16-18 X 1.0	Bolt, 3/8-16 X 0.75, Wiz Flange	Bolt, 3/8 X 3/8 Shoulder Shcs	Bolt, 3/8-16 X 1, Wiz Flange	Bolt, 5/16-18 X 0.75, Wiz Flange	Bolt, 5/8-11 X 1.5 Gr 5	Nut, 5/16-18 Lock (Nylon)	Nut, 5/16-18 Wiz Flange	Nut, 10-24 Lock Nylon Insert	Nut, 5/8-11, Unitorque Lock	Nut, 3/8-16 Wiz Flange	Washer, 1/4" Flat Standard	Bolt, 5/16-18 X 2 Eye	Nut, 3/8-16 Gr 5	Spring, 4.50" X .625"Od Extension	Clip, Hairpin	Sight Glass, Hopper	Backing Plate, Sight Glass	Pin Weldment, Hopper Door	Screw, 1/4 X 1 Tek Self-Tap	Assy, Tv40 Hopper Door W/ Decals	Engaging Channel Clip	Pin, Stabilizer	Door Latch	Bar, Prop	Lever, Left Door Latch	Latch Shim	Latch Cable Tv40	PPER INSTALL
	Parts List											_	_ I	L I	L	L			_	_	-		-	-	$\neg$	-	$\neg$		-				_					_ '	_	
	Parts List	Part #	100621	100622	100623	110020	110038	110155	110305	110328	110357	110423	110437	110439	110440	110444	110576	110603	110606	110631	110639	110645	110673	110743	110826	111114	210326	311691	311692	315257	710586	905188	910046	942161	950002	970211	970622	879076	970715	HO

905180 REV. B	Parts List	DESCRIPTION	Bolt, 5/16-18 X 0.75 In Carriage	Washer, 1" Flat Standard	Pin, Lynch 7/16 X 1 3/4	Bolt, 5/16-18 X 1 Flt Hd Skt	Bolt, 3/8-16 X 0.75, Wiz Flange	Bolt, 3/8-16 X 1, Wiz Flange	Bolt, 5/16-18 X 0.75, Wiz Flange	Bolt, 5/8-11 X 1.5 Gr 5	Nut, 5/16-18 Lock (Nylon)	Nut, 5/16-18 Wiz Flange	Nut, 5/8-11, Unitorque Lock	Nut, 3/8-16 Wiz Flange	Washer, 1/4" Flat Standard	Nut, 3/8-16 Gr 5	Sight Glass, Hopper	Backing Plate, Sight Glass	Pin Weldment, Hopper Door	Screw, 1/4 X 1 Tek Self-Tap	Pin, Stabilizer	Bar, Prop	Debris Flap-Return Screen	Hopper	Return Screen Widmnt	HOPPER & RETURN SCREEN
	L	Part #	110020	110038	110305	110328	110437	110440	110444	110576	110603	110606	110639	110645	110673	110826	311691	311692	315257	710586	942161	970211	970729	975600	975606	MOUNT SIGHT GLASS INSIDE OF HOPPER  R & RET
	ŀ	ltem Qty	╁	$\vdash$		$\dashv$	_	13 8		15 2	16 5	17 12		20 22		2	26 2	$\dashv$	$\dashv$	8	32 2	-	40 1	42 1	43 1	MOUNT SI
	(	<b>1 1 1 1 1 1 1 1 1 1</b>	$\langle \  \  \rangle$				(21)						(67.)		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			(11) (27)	(28)							14 HOP





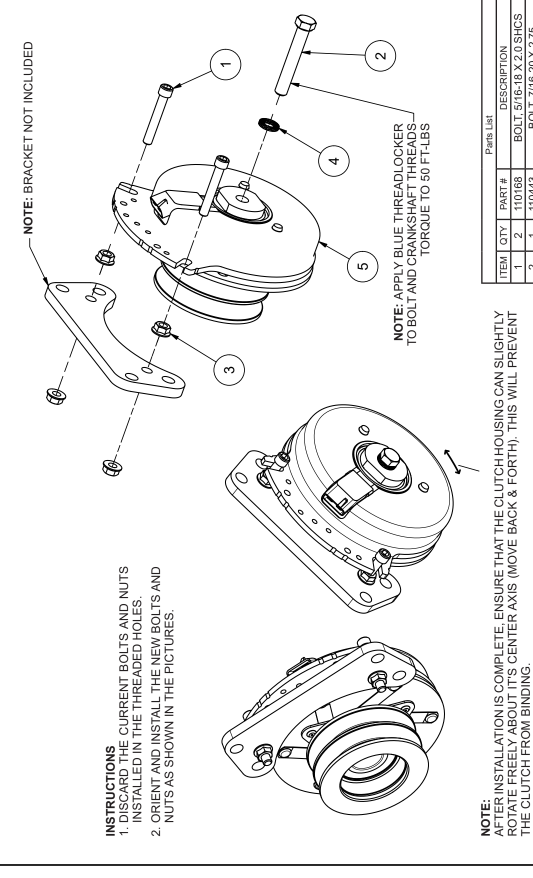
975629	Parts List	DESCRIPTION	WASHER, #10 FLAT STANDARD	איזטוובולי ווא דורטו מספר איזי	ZCHANNEL, DOOR SEAL	DOON SEAL	BACKING PLATE, DOOR SEAL	BOLT, 1/4-20 X .75	NUT, 1/4-20 LOCK (NYLON INSERT)	2
	:	Part #	110090	110230	970744	972017	970745	110561	110630	4
		Ş Ö	4 4	+	- -	<del> </del> - .	-	13	13	(m) /· //·/
	⊢	٦	- '	1 0	ω <	, ,	2	9	7	## ## ## ## ## ## ## ## ## ## ## ## ##
		DOOR SEAL ASSEMBLY								RETAIN SEAL CHANNEL USING TOP TWO BOLTS OF BOTH DOOR LATCHES

																		) Þ										
						<i>l</i>	7										6	Δ.										
					4				5										)									
									,	600		4		V		7	3											
		<u> </u>	∑	SS	GR 5	.5L					GE	NSEKT)	ЭЕ		DARD	) CK	8.8		IANCE	0CC	AISTER	NIWL		75			ONER	N O N
Parts List	DESCRIPTION	CLAMP, HOSE #4 .25 MINI HOSE. 1/4 . LOW PERM	HOSE, 3/16 LOW PERM	BOLI, 5/16-18 X 2.0 SHCS NIJT 7/16-14 I OCK NYI ON INSERT	BOLT, 1/4-20 X .625 HEX GR 5	NUT, 5/16-18 U-TYPE .75L	BOLT, 3/8-16 X 2.0	BOLT, 3/8-16 X 1.25 BOLT 7/16-20 X 2.75	BOLT, 7/16-14 X 4.0	BOLT, 7/16-14 X 1.0	NUT, 5/16-18 WIZ FLANGE	NOT, 1/4-20 LOCK (NYLON INSEKT) Hex Nut M8 X 1.25	NUT, 3/8-16 WIZ FLANGE	WASHER, 7/16" LOCK	WASHER, 3/8" FLAT STANDARD	WASHER, 7/16, NORD LOCK	BOLT, M8x1.25 x 90 Gr 8.8	FUEL IANK ASSY, 6 GAL STRAP HOLD DOWN	DECAL, EMISSIONS COMPLIANCE	CARBON CANISTER, 650CC	BRKT, 650CC CARBON CANISTER	ENGINE, KOHLER 20HP TWIN	Primer Bulb, CARB	SPACER, .75 X .50 X 2.75	SPACER, 1.625 X 1.13	MOUNT, BELT GUARD	BLOCK, PULL BELT TENSIONER	ENGINE MOUNT, TOP PLATE  INSTALLATION
Parts List		100361 CLAMP, HOSE #4 .25 MINI 100644 HOSE .1/4. LOW PERM		110168 BOLI, 5/16-18 X 2.0 SHCS 110219 NIT 7/16-14 LOCK NYLON INSERT	$\vdash$			110425 BOLT, 3/8-16 X 1.25 110443 BOLT 7/16-20 X 2 75			$\dashv$	110630 NOT, 1/4-20 LOCK (NYLON INSERT) 110643 Hex Nirt M8 X 1.25				4	1	902162 FUEL IANK ASSY, 6 GAL 902163 STRAP HOLD DOWN	╀		902257 BRKT, 650CC CARBON CANISTER				970600 SPACER, 1.625 X 1.13	╀		Д ≡

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905182 REV:		Parts List	DESCRIPTION	CLAMP, HOSE #4 .25 MINI	HOSE, 1/4, LOW PERM	HOSE, 3/16 LOW PERM	NUT. 7/16-14 LOCK NYLON INSERT	BOLT, 1/4-20 X .625 HEX GR 5	NUT, 5/16-18 U-TYPE .75L	BOLT, 3/8-16 X 2.0	BOLT, 3/8-16 X 1.25	BOLT, 7/16-20 X 2.75	BOLT, 7/16-14 X 4.0	BOLT, 7/16-14 X 1.0	NUT, 5/16-18 WIZ FLANGE	HOW NOW A DE	NUT, 3/8-16 WIZ FLANGE	WASHER, 7/16" LOCK	WASHER, 3/8" FLAT STANDARD	WASHER, 7/16, NORD LOCK	BOLT, M8x1.25 x 90 Gr 8.8	STRAP, HOLD DOWN	DECAL, EMISSIONS COMPLIANCE	CARBON CANISTER, 650CC	BRKT, 650CC CARBON CANISTER	CLUICH, ELECTRIC	ENGINE, KOHLER 20HP TWIN	SPACER 75 X 50 X 2 75	SPACER, 1.625 X 1.13	CLUTCH BRACKET	MOUNT, BELT GUARD	BLOCK, PULL BELI TENSIONER ENGINE MOUNT, TOP PLATE
			Part#	100361	100644	110168	110219	110299	110319	110400	110425	110443	110527	110528	110606	440642	110645	110671	110676	111272	112120	902163	902181	902256	902257	932065	943026	932030	970600	970680	970722	970892
			Qty	7	4 1	3.75	2	9	2	9	4	-	7	2	4 (	> <	4 6	2	10	- (	7	- 2	-	~	<u> </u>	,	- ,	- ^	-	-	<u>,                                     </u>	
			Item	_	2	η <u>_</u>	2	9	7	8	6	10	= !	12	5 2	1 4	16	17	18	19	20	22	23	24	25	51	27	29	30	31	32	33
	16 24 6 6 5 2 1 TIE TO 902165 25 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	HOSE I ENGTH: 15"	(14)	(5)	HOSE LENGTH: 19.5"						7	HOSE LENGTH: 13.5 HOSE LENGTH: 45.			(30)		(58)	(34)	) (13) (21)			$\langle $ (8)	32065 (9)	) ?)								
	33																	(17)	(11)	13 (31)	ノ ヘ	PRIOR TO 12A01:	REPLACEMENT P/N 932065		ENGING SERVICE PARTS	DESCRIPTION	FUEL FILTER	MUFFLER	GUARD ASSY	DEFLECTOR	CONTROL PANEL	CHOKE CABLE
	15 (20)		// ( 2 )	<u> </u>	(32)	<u></u>	( )	<u></u>		<u></u>	) (1)	?	3					(0,70)	<u></u>	-(	(10)	USE GREEN LOCTITE	TORQUE TO		ENGING	Part #	902173	942050	942051	942068	952001	952001

## ELECTRIC CLUTCH REPLACEMENT KIT

ALL SERIAL NUMBERS



WASHER, 7/16, NORD LOCK

CLUTCH, ELECTRIC

932018

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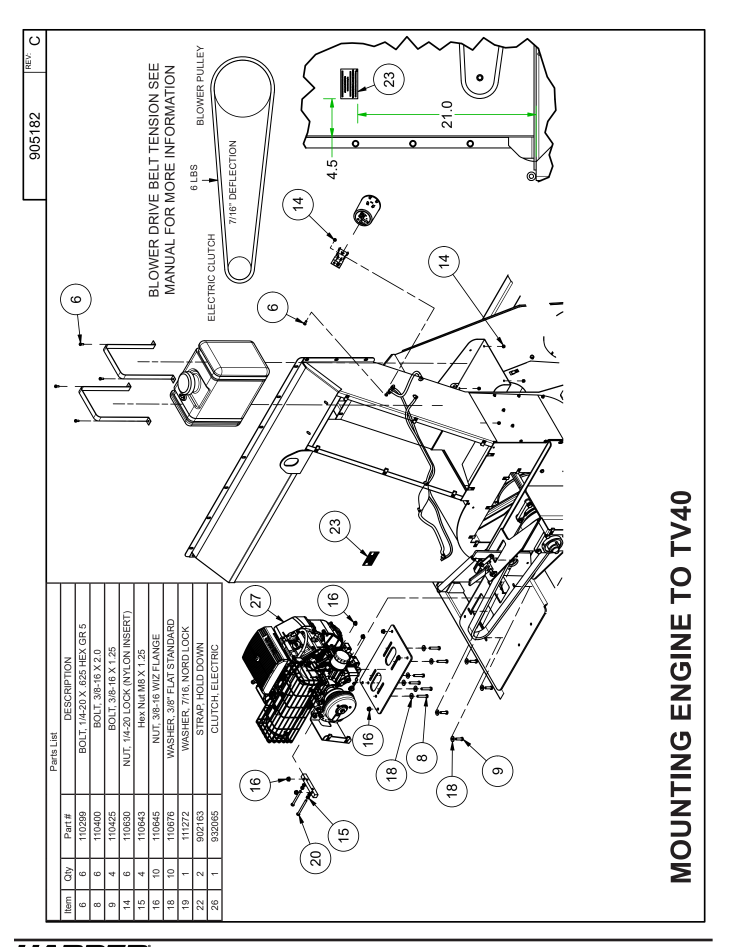
111272

NUT, 5/16-18 WIZ FLANGE BOLT, 7/16-20 X 2.75

110606

BOLT, 5/16-18 X 2.0 SHCS

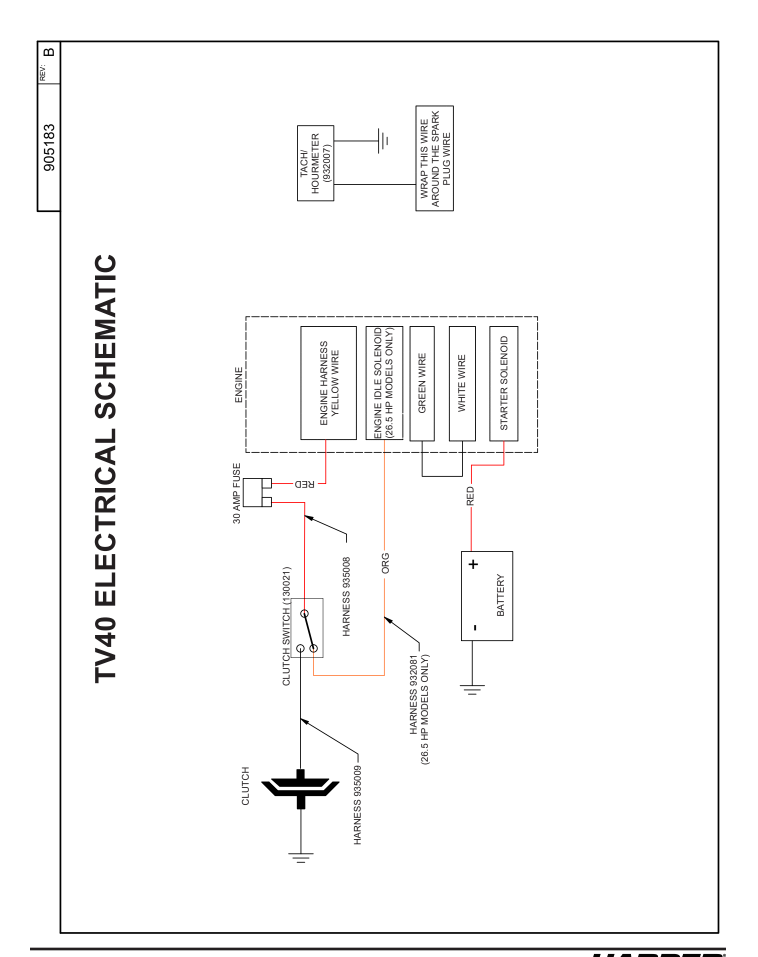
110168 110443



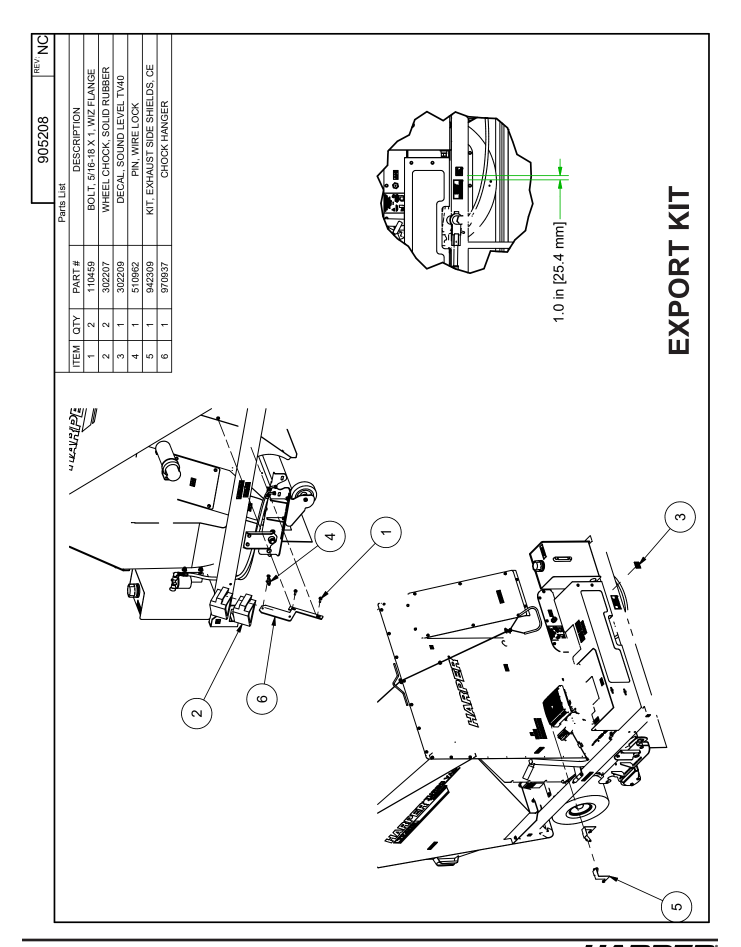


				905183 REV: B
			. ,	Parts List
	Item	Qty	Part #	DESCRIPTION
	-	4	110444	Bolt, 5/16-18 X 0.75, Wiz Flange
	7	3	110606	Nut, 5/16-18 Wiz Flange
	က	2	110631	Nut, 10-24 Lock Nylon Insert
	4	2	110726	Clamp, Adel .75wx.5idx.406 Hole
	2	_	130021	Switch, Spdt, No Center
	9	<b>—</b>	132014	Insulator Cap, (Alternator)
	7	-	132069	Battery Terminal Cover, Positive
	∞	_	132070	Battery Terminal Cover, Negative
	6	2	510960	Screw, 10-24 X 0.5, Rhms
	10	_	905191	Assy, Tachometer Bracket W/ Decals
	=	-	910957	Brkt, Battery Hold Down
	12	_	932007	Tachometer / Hour Meter
	13	_	932053	Battery, 12v Gel
	4	_	932066	Battery Cable, Positive 4 Ga - 60"
	15	_	932067	Battery Cable, Ground
	16	-	935008	Fuse Link
	17	1	935009	Clutch Wire Assy
ELECTRONICS INSTALLATION				

905183 REV: B	Parts List	DESCRIPTION	Bolt, 5/16-18 X U.75, WIZ Flange Nut 5/16-18 Miz Flance	Nut, 10-24 Lock Nylon Insert	Clamp, Adel .75wx.5idx.406 Hole	Switch, Spdt, No Center	Insulator Cap, (Alternator)	Battery Terminal Cover, Positive	Battery Terminal Cover, Negative	Screw, 10-24 X 0.5, Rhms	Assy, Tachometer Bracket W/ Decals	Brkt, Battery Hold Down	Tachometer / Hour Meter	Battery, 12v Gel	Battery Cable, Positive 4 Ga - 60"	Battery Cable, Ground	Fuse Link	Fuse, Mini 30 Amp	Clutch Wire Assy	ELECTRONICS INSTALLATION    17	
		Part#	110444	110631	110726	130021	132014	132069	132070	510960	905191	910957	932007	932053	932066	932067	935008	132002	935009	WIRING INSTRUCTIONS FOR 13 9935008 TO MIDDLE OF SWITCH RED WIRE OF 935009 TO BOTTO 932081 TO TOP OF SWITCH (26.5)	
			4 K	2	2	-	-	-	-	2	-	-	-	-	_	4	-	-	_		
		Item	-   ^	1 ε	4	2	9	_	∞	ഗ	10	=	12	13	14	12	16	16.1	17		
			(11)								(13)			BATTERY-	(15)	GROUND TO FRAME				REMOVE PAINT TO ENSURE PROPER GROUND  14  14  16  16  16  16  17  18  10  17  10  10  10  10  10  10  10  10	2

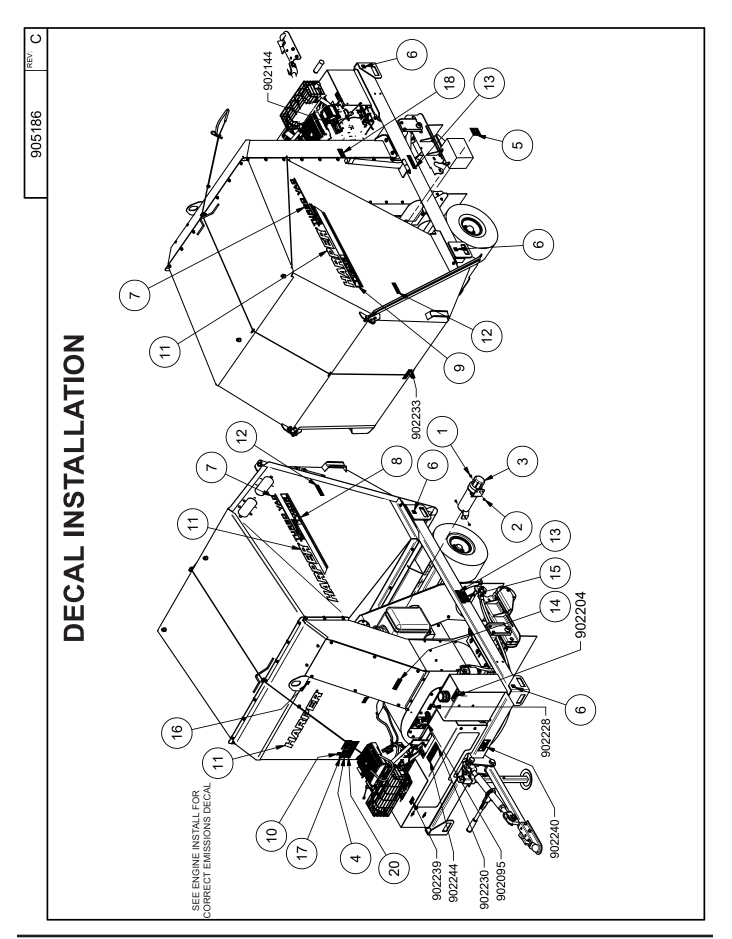


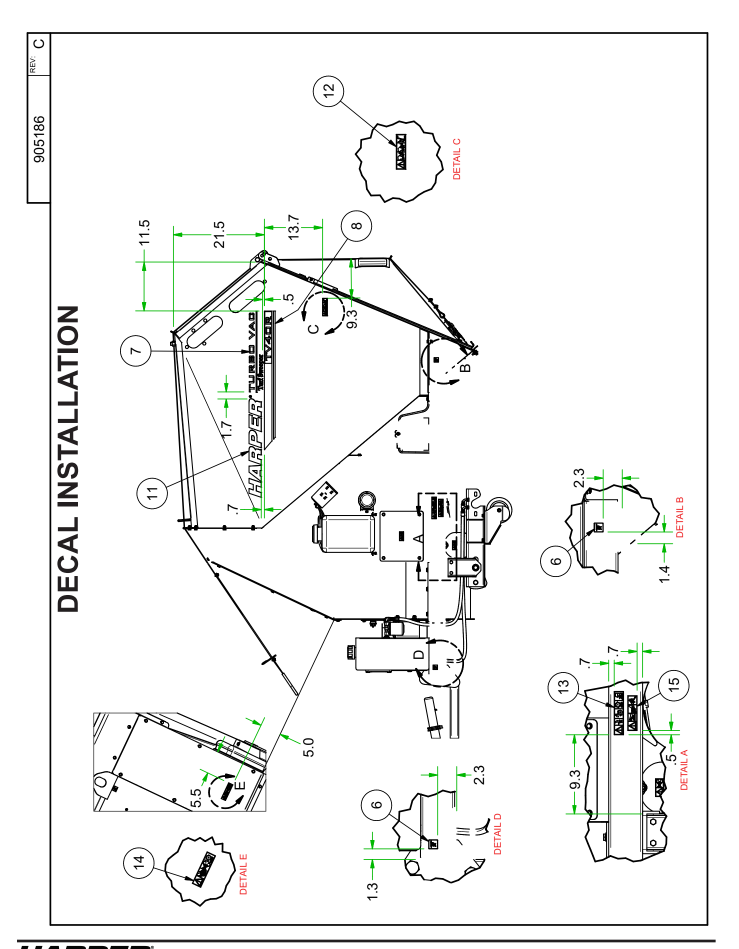
ACCESS PANEL INSTALL
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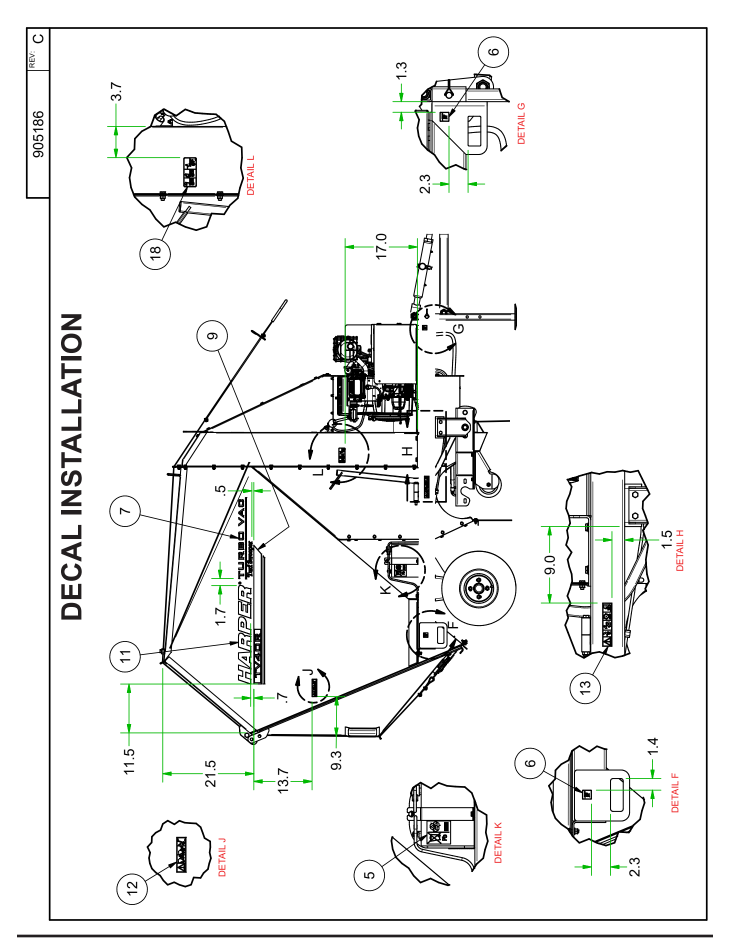


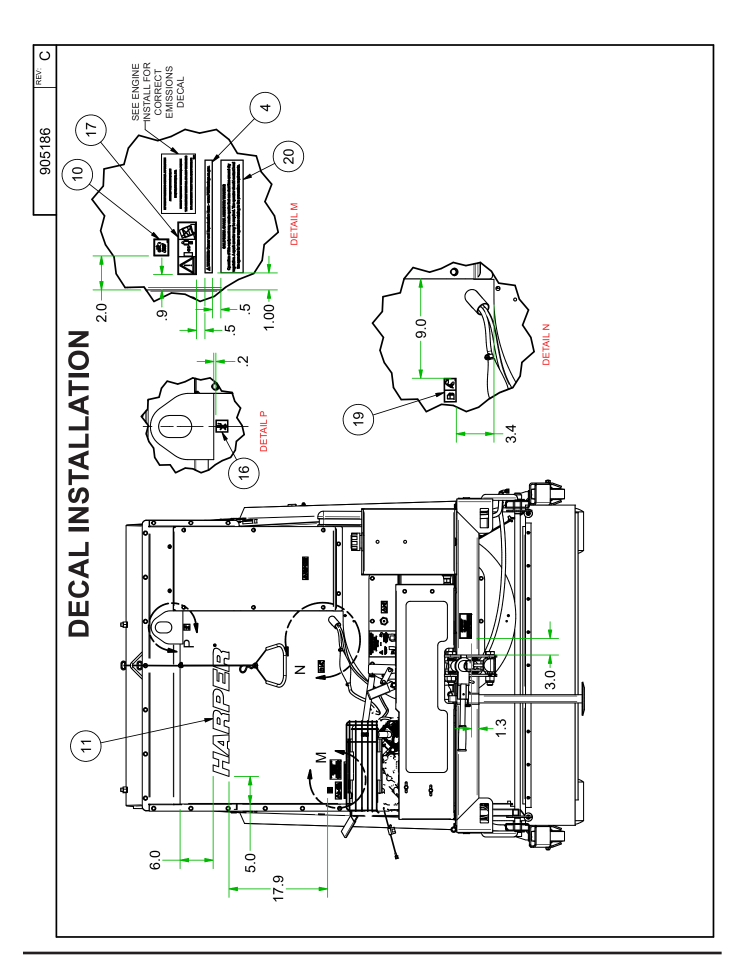
905186 REV: C	Parts List	DESCRIPTION	Bolt, 1/4-20 X .625 Hex Gr 5	Nut, 1/4-20 Lock (Nylon Insert)	Decal Prop 65 Short Form	Decal, Recycle Battery	Decal, Tie Down Point	Decal, Turbo Vac, Turf Sweeper	Decal, Tv40 Stripe, Left	Decal, Tv40 Stripe, Right	Decal, Read Operators Manual.	Decal, Harper 2.87 X 24.00, Black Gloss	Decal, Hopper Crushing	Decal, Entanglement	Decal, Impeller Smeld Decal High Pressure Injection	Decal, No Lift	Decal, Safe Distance, No Slope	Decal, Lower Broom	Decal, Fuel Primer Location	Decal, California Spark Arrester	
		Part#	110299	110630	202134	800195	802067	902084	902085	902086	902149	902195	902226	902227	902229	902234	902235	902238	902246	902259	
		Item Qty	$\dashv$	+	0 4	- 1	6 4	7 2	1	9 1	10 1	$\dashv$	$\dashv$	13	4 7	16 1	17 1	18 1	19 1	20 1	Z
		4		7			<i>★</i>								\frac{\psi}{\psi}						DECAL INSTALLATION

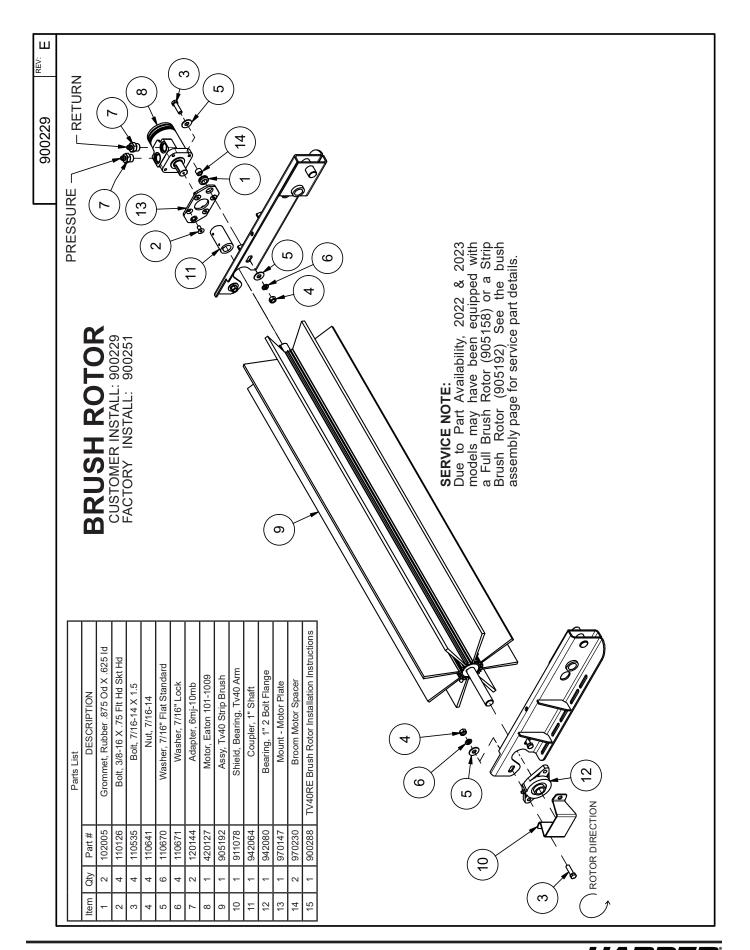


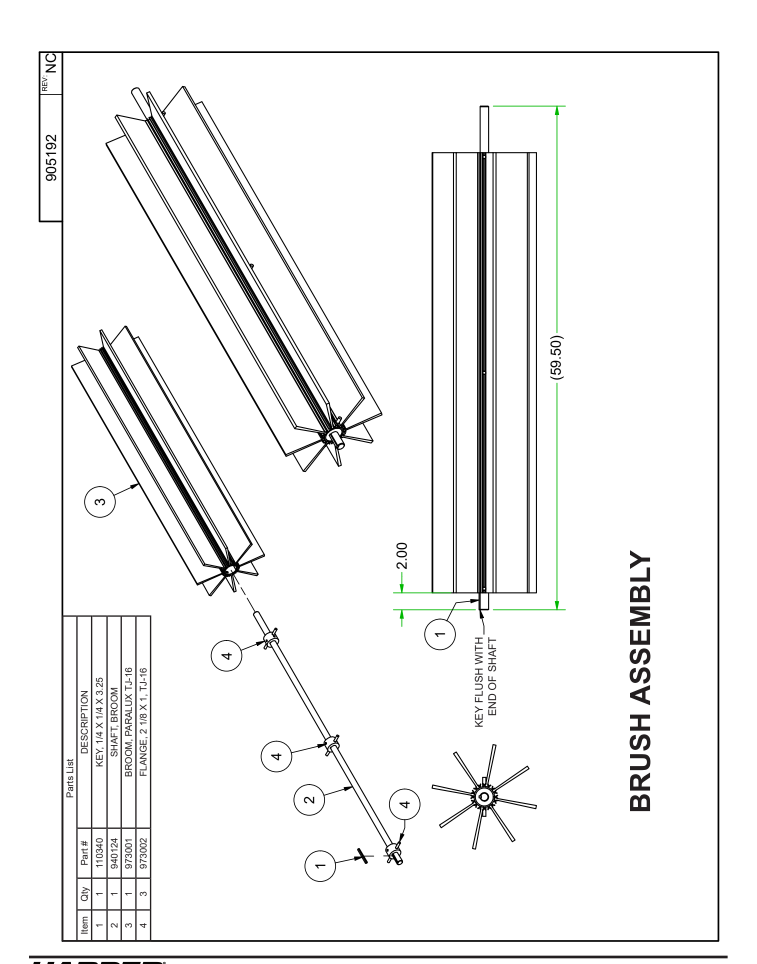


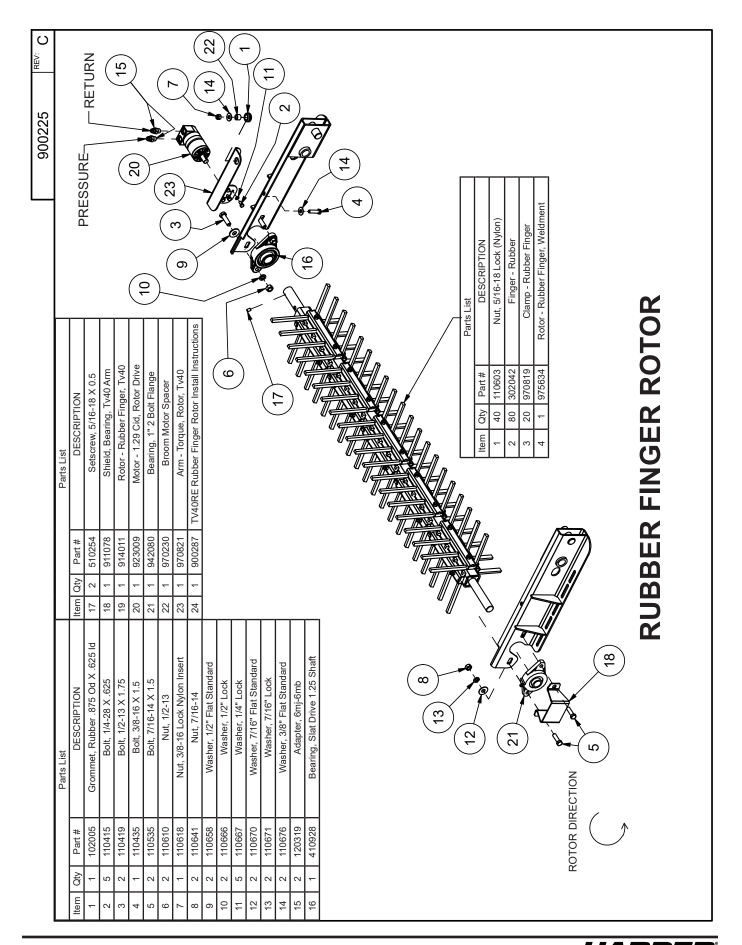


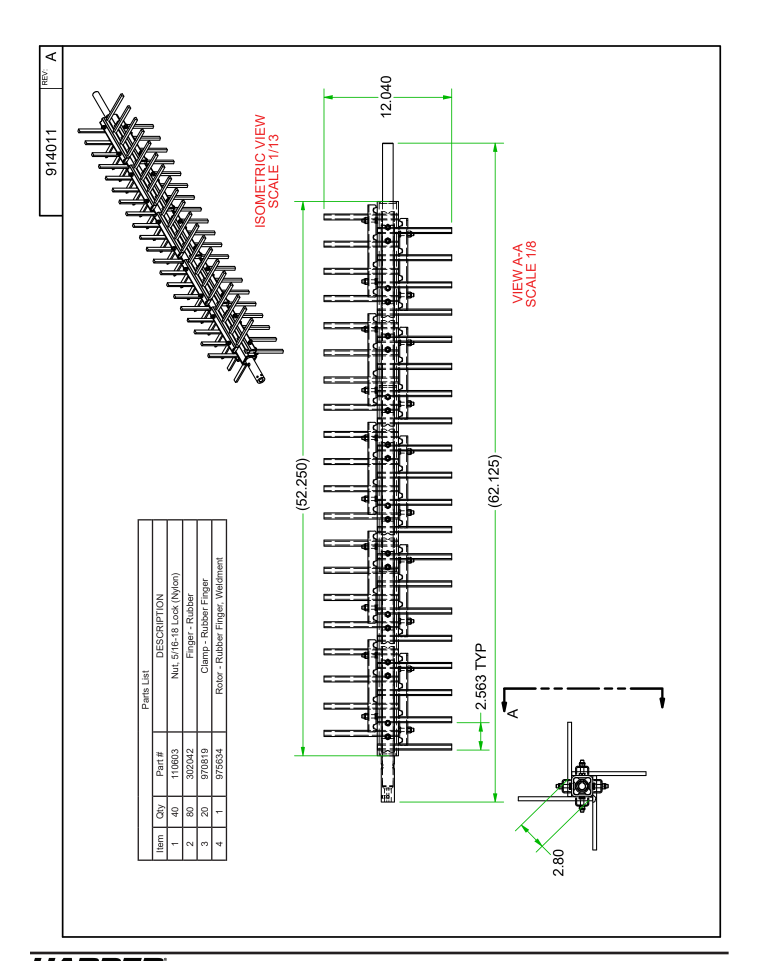




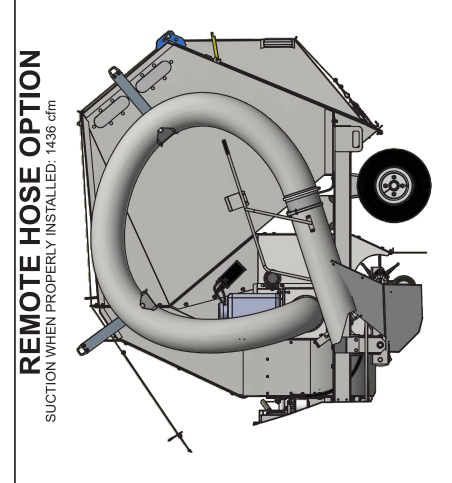




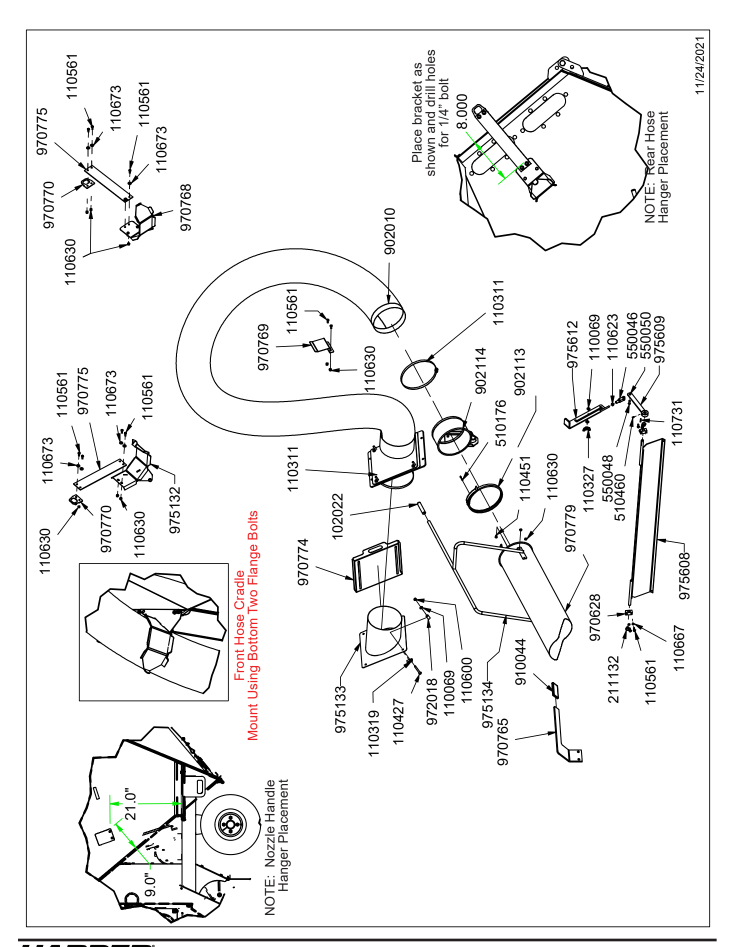




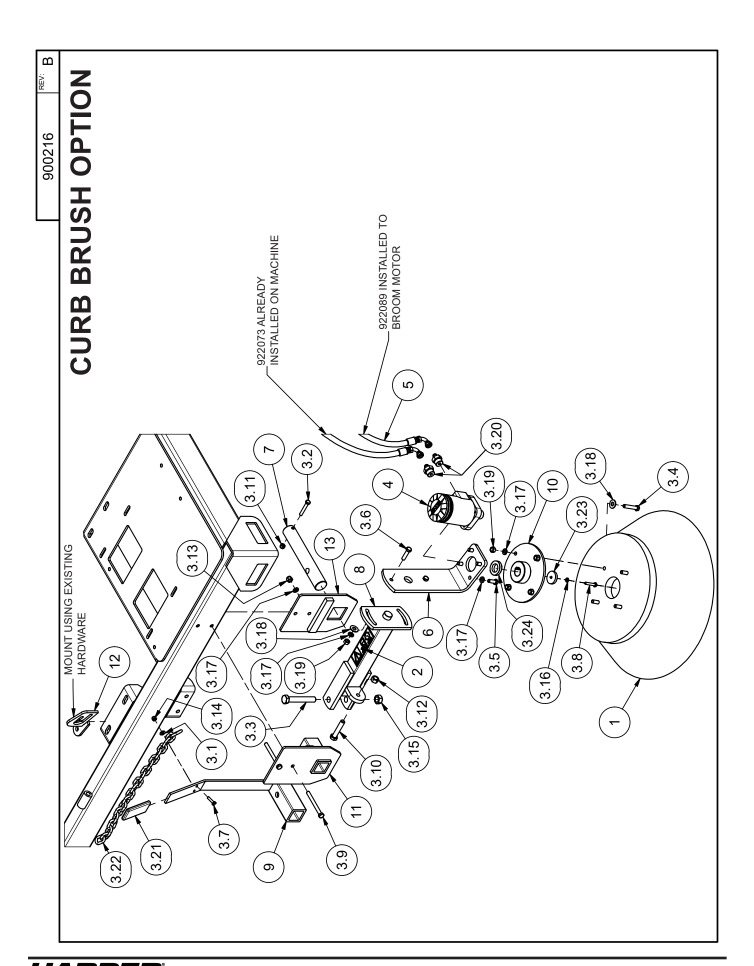
		900217 REV: B
	905081: KIT,	SMALL PARTS, 8" HOSE OPTION
Qty	Part #	DESCRIPTION
_	102022	Cover, Vinyl 5/8" X 4 3/4"
9	110069	Washer, 5/16" Flat Sae
2	110311	Clamp, Hose #912 8.00"
-	110319	Nut, 5/16-18, U-Type
2	110327	Nut, 5/16 Wing
4	110427	Bolt, 5/16-18 X 2.5 Tap
-	110437	Bolt, 3/8-16 .75 Wiz Fing Zinc
4	110451	Bolt, 1/4-20 X .5, Machine Head
2	110539	Bolt, 7/16-14 X 1.25
16	110561	Bolt, 1/4-20 X .75 Hhcs Zinc
9	110561	Bolt, 1/4-20 X .75
-	110623	Nut, 5/16-24
16	110630	Nut, 1/4-20, Lock Nylon
9	110645	Nut, 3/8-16, Wiz Flng
4	110667	Washer, 1/4 Lock
∞	110673	Washer, 1/4" Flat Standard
_	110731	Key, 1/8 X 1/8 X 1
2	211132	Bushing, .625 X .5
-	510176	Cotter Pin, 1/8 X 1
-	510460	Set Screw, 1/4-20
-	550046	Clevis Yoke, 5/16-24
-	550048	Clevis Pin, 5/16
-	550050	Cotter Pin, 3/32 X 1
-	910044	Cover, Vinyl .25 X 1.5 X 4 Grip
7	970628	Flap Pivot Block
7	970770	Ring, Hose Hanger
4	972018	Spring, Compression
	00000	0 000
-   -	902018	Olama Nozzle Swivel
-   -	902113	Adoptor Doco Swivel
- -	902114	Bracket Nozzle Support
-	970768	Cradle Rear Hose
-	692026	Hanger, Nozzle Handle
-	970774	Slide, Hose Option
2	970775	Hanger Strap
-	970779	Nozzle Tube
-	975132	Front Hose Cradle Weldment
-	975133	Side Hose Adapter Weldment
_	975134	Nozzle Handle Weldment
_	975608	Flap Weldment
_	975609	Flap Arm Weldment
_	975612	Flap Handle Weldment
-	900286	TV40RE Remote Hose Install Instructions







900216 REV: B	Parts List	Part# DESCRIPTION	110672 Washer, 3/8" Lock	110676 Washer, 3/8" Flat Standard	110826 Nut, 3/8-16 Gr 5	▼	910044 Cover, Vinyl .25 X 1.5 X 4 Grip	970304 Pump Stop Chain	^	Spa	922004 Motor, Eaton 101-1009	922089 Hose .375 X 96 6fjx90m	970748 Arm, Brush Motor Mount	970759 Shaft, Lift Pivot	975125 Lift Tube Weldment	975127 Lift Lever Weldment		Ont			975131 Installation Instructions, Curb Brush	CURB BRUSH OPTION  OF SIDE
		L	L	H	L	H		0,	┝			├	L				$\dashv$	٠ <i>,</i>	<i>-</i>	$\dashv$		<b>E</b>
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	_	Item	3.17	3.18	3.19	3.20	3.21	3.22	3.23	3.24	4	2	9	7	8	6	10	7	12	13	14	E TH
	Parts List	DESCRIPTION	Brush, 18" X 6" X 40 Deg	Decal, Curb Brush Warning	Kit, Sm Parts Tv40 Fence Brush	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 1.5	Bolt, 1/4-20 X 1.0	Bolt, 1/4-20 X 1-1/2	Bolt, 3/8-16 X 3.75	Bolt, 1/2-13 X 2.5 Tap	Nut, 5/16-18 Lock (Nylon)	Nut, 1/2-13	Nut, 3/8-16 Lock Nylon Insert	Nut, 1/4-20 Lock (Nylon Insert)	Nut, 5/8-11, Unitorque Lock	Washer, 1/4" Lock	FRONT OF MACHINE THIS SIDE
		Part #	902112	902236	905079	110298	110378	110385	110400	110420	110435	110464	110474	110495	110553	110603	110610	110618	110630	110639	110667	S 3/8") S 3/8") S 1/8") S 1/8") S 1/8")
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		Item Qty	-	2	3	3.1	3.2	3.3	3.4 4	╀	3.6 2	3.7	3.8	3.9 2	3.10	3.11	3.12	3.13 2	3.14	3.15	3.16	S T T T T T T T T T T T T T T T T T T T
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## **NOTES**

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