## Whirlamatic<sup>™</sup> Pro 21H, 21K

## Whirlamatic<sup>™</sup> Pro 24K, 24R

## Whirlamatic<sup>™</sup> Pro 27K, 27N, 27R





Advance MODELS 56102500(21H), 56102501(21K) 56102670(24K), 56102671(24R)

56102502(27K), 56102503(27N / OBS), 56102620(27R)



### **IMPORTANT SAFETY INSTRUCTIONS**

This machine is only suitable for commercial use, for example in hotels, schools, hospitals, factories, shops and offices other than normal residential housekeeping purposes.

### ▲ ATTENTION!

Please read and adhere to all of the following Instructions before operating propane equipment.

- 1 The fuel supply system and cylinder connections of the floor maintenance machine shall be checked for leakage immediately after a cylinder is connected.
- 2 Connection and disconnection of cylinders shall be done in a well ventilated area with no source of ignition with 10 ft. (3m) from the point of connection.
- When the engine of a floor maintenance machine is running the operator shall not leave the unit unattended.
- When a floor maintenance machine is not in use and stored indoors, the cylinder shall be removed and stored outdoors and protected from damage and tampering.
- A sign indicating "NO SMOKING" shall be permanently displayed at the storage area. The sign shall be in accordance with the sign required In Clause 10.12.3 of CAN/CGA-b149.2-M91, Propane Installation Code. (Does not apply in industrial buildings).
- When the cylinder is attached to the floor maintenance machine for use, the operator shall not leave the unit unattended except for short periods of time such as rest stops, washroom or meal stops.
- 7 A floor maintenance machine shall only be used In buildings:
  - a. provided with continuous mechanical ventilation that removes the products of combustion to the outdoors of not less than 300 CFM for each 10,000 Btu input or fraction thereof;
  - b provided with natural ventilation of not less than 300 CFM for each 10,000Btu input or fraction thereof, based on a maximum of one quarter air change per hour for the net building volume.
- The owner of a floor maintenance machine must ensure that the operator has participated in a course authorized by the manufacturer of the unit on the safe handling of propane and the safe operation of the machine.
- 9 The owner of a floor maintenance machine shall ensure that the unit is maintained in accordance with the manufacturer's recommended maintenance procedures in a safe operating condition and the owner shall maintain a record of the maintenance for a period of two years.
- Before transporting a floor machine, the cylinder shall be securely fastened, with the system valve closed and the cylinder shall be located in a well ventilated space.

### SAVE THESE INSTRUCTIONS

### **SAFETY PRECAUTIONS**

This LPG (Liquefied Petroleum Gas) machine is intended for commercial use; It is designed to clean floors. Do not use the machine other than described in this Operator Manual.

All operators must read, understand and practice the following safety precautions:

The following safety alert symbol is used throughout this manual as indicated in their descriptions.

### 

To warn of hazards or unsafe practices that could result In severe personal Injury or death.

### ∧ CAUTION!

To Identify actions that must be followed for safety operation of equipment.

The following information signals potentially dangerous conditions to the operator of equipment.

#### 1. DO NOT OPERATE:

- \* Unless trained and authorized.
- \* Unless operator manual Is read and understood.
- \* If It Is not In proper operating condition.

#### 2. BEFORE OPERATING MACHINE:

- \* Check for fuel oil and liquid leaks. If leakage Is detected, shut off fuel supply at tank Immediately.
- \* Keep sparks and open flame away from refueling area.
- Make sure area Is well ventilated.
- \* Remove any loose objects on floor .

#### 3. WHEN OPERATING MACHINE:

- \* Always wear eye protection.
- \* Always use extreme caution when maneuvering.
- \* If you smell gas: shut off LPG valve immediately, open windows, do not touch any electrical switches, extinguish any open flame and immediately call your gas supplier.
- \* Do not smoke or allow smoking in the vicinity.
- \* Go slow on inclines and slippery surfaces.
- Do not place flammable objects such as fuel, matches, etc., close to the engine.
- \* Report machine damage or faulty operation immediately.
- Do not run continually over one minute In the park or tilted back position, longer periods will affect oil flow and cause damage to the engine.
- \* Be careful not to touch the muffler.
- \* Do not leave machine unattended while engine Is running.
- \* Keep hands, feet, hair, and loose clothing, etc. away from revolving pad and pulleys.
- Do not attempt to change pad while engine Is running.

#### 4. BEFORE LEAVING MACHINE:

- \* Stop on level surface.
- \* Remove key (If applicable).
- \* Turn off LPG valve on tank.

#### 5. WHEN SERVICING MACHINE:

- \* Keep hair, hands, feet, clothing, etc., away from moving parts.
- Wear eye and ear protection when using pressurized air or water.
- \* Keep flames and sparks away from fuel system service area. Keep area well ventilated.
- \* Do not smoke or allow smoking In the vicinity.
- \* Never use non-U.L. listed fuel tank or component as a substitute.
- \* Use manufacturer supplied or approved replacement parts.

### WARNING!

Engine emits toxic gases. Severe respiratory damage or asphyxiation can result. Provide adequate ventilation. Consult with your regulatory authorities for exposure limits. Keep engine properly tuned.

### ∧ WARNING!

LP gas Is extremely flammable and is explosive under certain conditions.

### ∧ WARNING!

Machine moves when motor is running. Stop motor before leaving machine.

### ∧ WARNING!

Do not store machine outdoors and avoid getting wet.

### ∧ WARNING!

The use of supplies other than those recommended by manufacturer may <u>cause damage</u>.

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#### INTRODUCTION

This manual will help you get the most from your **Advance™ Whirlamatic™ Pro**. Read it thoroughly before operating the machine. This product is intended for commercial use only.

#### PARTS AND SERVICE

Repairs, when required, should be performed by Advance service personnel using Advance original replacement parts and accessories. Call Advance for repair parts or service. Please specify the Model and Serial Number when discussing your machine.

#### NAME PLATE

The Model and Serial Number of your machine are shown on the Nameplate on the machine. This information is needed when ordering repair parts for the machine. Use the space below to note the Model and Serial Number of your machine for future reference.

MODEL NUMBER	
SERIAL NUMBER	

#### **UNCRATING**

When the machine is delivered, carefully inspect the shipping carton and the machine for damage. If damage is evident, save the shipping carton so that it can be inspected. Contact the Advance Customer Service Department immediately to file a freight damage claim.

#### MACHINE SET UP

#### CHECKING OIL LEVEL AND FILTERS

1 Check oil level prior to starting machine. Use proper amount and specified oil, in order to prevent engine damage. When filling or changing oil, add more than one quart (946.3ml) -then check dip stick In cap. Add additional oil If necessary but do not overfull

The manufacturer recommends the use of 10W30 oil. ALWAYS CHECK OIL DAILY BEFORE USING MACHINE.

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### ATTENTION!

When checking oil, machine should be turned OFF and on level surface. Remove dipstick and wipe clean, then replace dipstick. For Honda, Kawasaki and Robin the cap should not be screwed In. To check Onan engine, the cap must be screwed In all the way. <u>ALWAYS REFER TO YOUR ENGINE MANUAL</u>.

- 2 Be sure air filter Is free of dust/debris and other obstructions.
- 3 Check and clean recoil and carburetor filters If necessary. (See Engine Owners Manual)

#### ADJUSTING HANDLE HEIGHT

Machine is equipped with an adjustable handle for comfort and use of operators of different heights. With a 9/16" wrench, simply adjust handle at pivot points until desired operating position Is reached and then retighten bolts.

# INSTALLING OR CHANGING LPG FUEL TANK

NOTE: For refueling tank, see "REFUELING AND STORING TANKS".

1 Push machine In a designated safe area.

NOTE: Move to Step 6 for tank installation.

- 2 Close LPG tank valve on installed tank.
- Operate engine until it stops from lack of fuel. (See Machine Owners Operation)

FOR SAFETY: Never release or bleed tank Inside building or enclosed areas.

FOR SAFETY: When servicing machine, keep flames and sparks away from fuel system service area. Keep area well ventilated.

4 Put on gloves and remove service coupling by turning counterclockwise.

- 5 Unlatch and remove empty LPG fuel tank from machine and store tank in a designated, safe area.
- 6 Carefully put full LPG tank on machine and position valve nozzle towards engine.

NOTE: Make sure LPG fuel tank matches fuel system (vapor system only).

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### **CAUTION!**

Never use a fuel tank not Intended for machine.

- 7 Fasten tank hold-down clamp to securely lock tank in position. Adjustment to hold-down clamp can be made by threading latch in or out.
- 8 Connect LPG fuel hose to valve nozzle by turning service coupling clockwise (Tighten according to tank supplier recommendations). Make sure service coupling Is clean and free of damage. Also, make sure It matches machine service coupling.

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### **ATTENTION!**

When Installing tank, be careful not to cross thread service coupling.

9 Open tank service valve slowly and check for leaks. Close service valve immediately if a LPG leak Is detected.

## INSTALLING OR REMOVING PAD DRIVER AND PADS

Consult an authorized distributor to assist you in choosing the correct pad for your specific cleaning need.

#### Pad Driver Installation:

- 1 Lean machine on left side (Dip stick tube down).
- 2 Place pad driver on drive shaft and spin pad driver clockwise to install.

#### Pad Installation:

- 1 Tilt machine back on the rear caster (Park Position).
- 2 Remove plastic centerlock ring from pad driver. Center pad on pad driver and secure with centerlock ring.

#### Pad Driver Removal:

- 1 With knee, apply downward pressure on bell of machine deck.
- 2 Place 3/4" (19 mm). Open end wrench onto top of drive shaft.
- With rubber mallet, strike wrench to break loose shaft from pad driver (counter-clockwise).
- 4 Lean machine on left side (Dip stick tube down).
- 5 Remove pad driver by spinning off counter-clockwise.

#### MACHINE OPERATION

FOR SAFETY: Do Not operate machine unless Operation Manual is read and understood.

#### STARTING MACHINE

- With machine on level surface. check oil level prior to starting machine.
- 2 Tilt machine back onto rear caster (Park Position).
- 3 Remove any packing materials and obstructions from drive system
- 4 Turn LPG fuel knob ON tank. Check LPG gas level meter.

**NOTE:** Opening service valve too quickly may cause service check valve to stop flow of LPG fuel. If check valve stops fuel flow, close service valve, wait a few seconds and open valve slowly again.

- Push throttle lever to choke position for Honda engine only. All other engines start in IDLE position.
- 6 Press start button OR turn key (if required) to engage starter. Do not engage starter button for more than 20 seconds at a time. If starter overheats it trips an internal overload switch and will not crank over. Wait at least 20 to 30 seconds between tries. When engine starts, ease throttle back to running position. Do not hold starter button in a continuous ON position, starter will burn out.

**NOTE:** For Electric Clutch model, see "OPERATING ELECTRIC CLUTCH".

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Be careful not to allow the machine to come in contact with loose tiles or other loose materials, remember the pad driver Is moving at very high speed, and Injury can occur to the operator or passers by If pad driver flings the loose material.

### OPERATING ELECTRIC CLUTCH (OP-TIONAL)

- 1 Once engine starts, move throttle control to SLOW rpm.
- 2 With throttle in SLOW, engage clutch by squeezing trigger switch.
- 3 After clutch is engaged, move throttle to 3/4 throttle position and then lower pad driver to floor.

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Never engage clutch In fast run position or with pad driver on floor, this will cause damage to clutch.

#### STOPPING MACHINE

- Turn LPG valve OFF at tank while running. This serves to purge or bleed fuel hoses and carburetor system of fuel, so that there is no danger of gas escaping from lines when tank is removed for outside storage.
- 2 Tilt machine back on rear caster.
- 3 Engine will stop running when fuel lines bleed clear.
- 4 Pull throttle lever to STOP position after engine has stopped.
- 5 Turn key off if equipped.

#### **EMERGENCY STOPPING**

- 1 Pull throttle back to STOP OR turn off key if equipped.
- 2 Turn LPG valve OFF at tank.

**NOTE:** Engine may back fire when stopped in this manner.

If machine is equipped with Kill Switch Option, activate switch.

#### WHILE OPERATING MACHINE

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Exhaust contains poisonous carbon monoxide gas. Avoid Inhalation of exhaust gases. Never operate machine in a confined area without proper ventilation.

- 1 Refer to (SAFETY PRECAUTION: WHEN OPERATING MACHINE) on page 4.
- 2 Do not run machine for more than 15 seconds in one spot or damage will occur to the floor.
- Do not leave unattended in idle position or with engine running period. If machine needs to be idled for short periods, tilt machine back and move throttle to idle. Machine should now idle safely.

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Do not Idle more than 5 minutes, longer periods will affect oil flow and will cause damage to the engine.

4 For easier maneuverability, always start on right side of aisle.

#### **MAINTENANCE**



### **WARNING!**

Before attempting any maintenance procedures on machine, stop on level surface, shut off machine and turn off LPG valve at tank.

### $\Lambda$

### ATTENTION!

Repairs and adjustments must be performed by authorized and trained personnel.

To keep machine in good working condition, simply follow the daily, weekly, and monthly maintenance procedures.

NOTE: Always record maintenance and service.

### W

### ATTENTION!

Always keep machine free from dust and lint; the engine is air cooled and for proper air flow to cool the engine, the recoil filter must remain clean.

#### **DAILY MAINTENANCE (Every 4 Hours of Operation)**

- 1 Check oil level (Use 10W30 oil only).
- 2 Clean recoil filter .
- 3 Check belt tension by pinching belt together. Belt should only depress 1/2" (13mm).
- 4 Clean all air filters by blowing out dust and dirt and/or washing the foam filters (recoil and carburetor pre- filter) with warm, sudsy water and rinsing clean. (Be careful not to wet the paper carburetor filters.) Be sure filters are clean and dry before use. Do not oil foam or filter.
- 5 Make sure all components are secure and tight.
- 6 Check pad daily (clean or replace).
- 7 Clean machine.
- 8 For Dust Control models, clean dust collection bag.

#### **WEEKLY MAINTENANCE (Every 20 Hours of Operation)**

1 Check oil level. Change oil and filters at 50 hours of operation. Use 10W30 Motor Oil or other no ash motor oils designed for use in propane engines. Use of non-recommended oil may void the engine warranty.

See Engine Owners Manual for complete servicing details

- Inspect carburetor air filter by removing wing nut and over on top of carburetor. Replace if dry or deposits are present.
- 3 Check belt for tension. Tighten if loose. If worn, replace with proper belt. (See "ADJUSTING BELT TENSION"). Refer to parts schematic for size of belt required.
- 4 Inspect and tighten nuts and bolts on engine and frame.
- 5 Examine all propane hoses and connections for leaks or wear. Replace if necessary.
- 6 Grease wheels. Use white lithium grease only and use no more than 1 pump of grease. More grease than recommended will push seal and dust cover out, allowing dust and other foreign materials into the bearings, shortening the life of the wheel significantly.

#### **MONTHLY MAINTENANCE (Every 80 hours of Operation)**

- 1 Perform all daily and weekly services.
- 2 Torque the head bolts when engine is cold in a crisscross pattern as per engine manufacturers specifications (See Engine Owners Manual).
- 3 Check valve clearance with cold engine as per engine manufacturers specifications (See Engine Owners Manual).
- 4 Torque valve cover as per engine manufacturers specifications (See Engine Owners Manual).
- 5 Inspect spark plug. Replace if necessary.
- 6 Change oil and oil filter.
- 7 Inspect fuel hoses for leak (repair as needed).
- 8 Wash undercarriage of machine to remove all dust and debris.
- 9 To ensure proper ventilation, remove engine cover and clean engine.
- 10 Replace air filter element and foam filter.

#### **QUARTERLY MAINTENANCE (Every 250 Hours of Operation)**

- 1 Perform all of the above maintenance procedures and have engine checked by an Authorized Service Center.
- 2 Check air gap in electronic ignition coil.
- 3 Check valves with engine cold.

**NOTE:** Consult Engine Manual for complete servicing and adjustments information.

#### LIFE OF MACHINE

- 1 Change oil regularly.
- 2 Clean recoil filter regularly.
- 3 Clean carburetor filter regularly.
- 4 Keep machine clean from dust and debris.

#### **FUELSYSTEM**

Adjustments for the air/fuel mixture must be made only by an Authorized Service Center. Improper adjustments can cause high levels of carbon monoxide emissions which may cause carbon monoxide poisoning or it can lead to engine damage.

- Idle speed is adjusting by turning adjustment screw on regulator
- Fuel flow is adjusted by adjustment screw on carburetor spudin.

#### **CHANGING THE OIL**

The manufacturer recommendations 10W30 oil.

- 1 Run engine for five minutes to warm oil.
- Make sure machine is on level surface. Locate oil drain plug on rear of engine beside oil cap and remove by turning counterclockwise with wrench.
- 3 Allow oil to run into pan under machine. Allow to completely
- 4 Install drain plug and tighten drain plug by turning clockwise with wrench.
- 5 Slowly add one quart (946.3 mi) of 10W30 Motor Oil. Then check oil level with dip stick in oil fill cap. Add additional oil if necessary
  - Replace oil-fill cap assembly. Hand tighten only.

### **ATTENTION!**

Do not overfill and never run engine low on oil.

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### ATTENTION!

When checking oil, be sure cap is fully screwed out and free. Do not check oil by screwing cap in and then out again, this will give you a false reading.

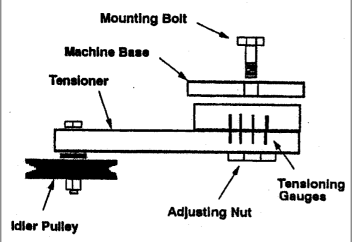
#### ADJUSTING BELT TENSION

Tools required:

- 3/4" (19mm) open end wrench
- 15/16" (24mm) deep-well socket.
- 1 Loosen Mounting Bolt on top side of machine while applying counter-pressure to Adjusting Nut on underside of deck.

**NOTE:** The mounting bolt muse be loosened first.

- 2 Rotate Adjusting Nut counterclockwise with socket to apply tension to belt.
- While holding the tension on the Adjusting Nut. Tighten Mounting Bolt.
- 4 Check belt tension by pinching belt together. Belt should only depress 1/2" (12mm).



#### REFUELING AND STORING TANKS

The following information refers to United States regulations on propane. For outside the United States, owner, must assure that required regulations are met.

The manufacturer would like to acknowledge NFPA 58, Standard for Storage and Handling of Liquefied Petroleum Gases, 1993 Edition. This publication is available through the National Fire Protection Association (NFPA) in Quincy, Massachusetts (1-800-344-3555). The NFPA was established to set guidelines for, among other things, the use of propane.

Propane is a flammable gas whose vapors are heavier than air. It can explode under certain conditions. It is not different than other items commonly used today which must be operated in a safe way such as automobiles, gas stoves, airplanes, etc. Propane is odorized with an agent with a distinct odor that is recognizable at very low concentrations. This helps in identifying leaks even when they are small.

Awareness and basic safely precautions are required. As long as these precautions are followed, risk is negligible. Ignorance, however, could pose needless risk. Therein lies the reason behind NFPA 58 and the Safety Publication.

NFPA 58 categorizes propane-powered buffers with fork lift trucks, (see section 3-6.4.4). In essence, the only difference between the two lies in the ability of the buffer with its 20-pound tank to be stored in concealed areas (like janitor closets, etc.).

If a machine and its tank of propane were stored in a closet and afire occurred, the propane in the tank could be a threat to fire fighters due to the potential for a B.L.E.V.E. (Boiling Liquid Expanding Vapor Explosion). Exposure of the tank to heat can also cause the relief valve to open thereby releasing flammable vapors that can cause the fire to intensify when ignited.

The NFPA Technical Committee prohibits the storage of such containers in buildings.

#### REFUELING LP GAS TANKS

**NOTE:** See 'INSTALLING OR CHANGING LPG FUEL TANK" for Tank Removal.

The LP gas tank supplied with machine has a 20lb. (9.3kg), 5-gallon (18.9L) capacity. **DO NOT OVERFILL.** Overfilling will cause the regulator to freeze up. Use only D.O.T. and U.L. Listed propane tank and only fill tank at a reputable propane dealer .

 ${\tt DO\,NOT\,attempt\,to\,repair\,the\,propane\,tank\,yourself.\,Return\,tank\,to\,dealer\,for\,repair.}$ 

**NOTE:** Never use a tank not intended for the propane machine. Do not substitute tanks from barbecue grills, etc.

The manufacturer exclusively uses aluminum and steel cylinders that meet the Department of Transportation guidelines contained in the D.O.T. # 4ET240 and are additionally U.L. listed.

NFPA 58 discusses the major concerns for filling tanks properly in Chapter 4. In summary, the tank should never be completely filled with liquid. A tank that is completely full could create a hazard. The hazard is known as a hydrostatic pressure situation.

To illustrate this situation, suppose the temperature outside is very cold (perhaps well below freezing). You fill your tank outside and then bring it inside where the temperature is maybe 60 degrees Fahrenheit or warmer. An increase in air temperature will drive up the cylinder pressure placing stress on the tank. Before reaching a critical pressure point, the relief valve should open, relieving the pressure by venting vapor at the top of the tank. However, if there is no vapor at the top of the tank, this safety measure is compromised. Overfilled tanks do not allow this built-in safety feature to function properly.

### <u>∧</u> A

### ATTENTION!

Overfilling a tank usually results in liquid flowing through the hose and down into the regulator. This can result in damage to the machine.

If you observe frost on the regulator, someone has overfilled the tank. Take the tank to a safe outside location and vent the excess propane. Venting is accomplished by:

- Removing the tank from machine.
- 2 Taking tank outside of building to safe area.
- 3 Opening the small relief valve located on top of machine.
- 4 Keep tank upright.
- 5 Allow to vent until fuel vapor is not visible.

Whether the tank is filled by weight (most accurate) or by volume, using a gage, make sure the person doing the filling is qualified.

### M

### **CAUTION!**

Avoid overfilling tanks. Only fill to 80% of capacity. The manufacturer recommends that refueling be accomplished by qualified personnel away from public buildings outside. We further recommend that additional tanks be used so that rather than refueling at the job site, a simple exchange of tanks occurs.

#### STORING LP GAS TANKS

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### ATTENTION!

Tanks (20lb.) should not be stored in buildings used by the public or frequented by anyone passing through or working in the building. Inside storage in buildings designated as shop or machinery facilities are acceptable.

Section 5-2.1.1 of the NFPA 58 says: "Containers in storage shall be so located as to minimize exposure to excessive temperature rise, physical damage or tampering."

Provision must be made for venting the actual storage area with both floor level and high level openings. This venting assures that the heavier than air propane gas will not settle in pockets, but disperse.

If storage is in a shop or machine storage area that is connected or a part of an office complex, it should be separated by afire wall along with proper venting to the outside.

Since these requirements can seldom be found, outside open air storage is the most practical alternative.

When this option is used, the storage container may be located with "zero" clearance from the building and with at least 5' of space between the cage and the nearest building opening.

The tank must be in a secure, tamper-proof security storage enclosure that provides safety from accident or vandalism.

### $\triangle$

### **CAUTION!**

Tanks must always be stored in the upright position. The upright position assures that the discharge is largely vapor rather than liquid. This is important from the standpoint of both the quantity of the potential flammable vapor/air mixture and the relieving capacity for the pressure relief device. (The escape of vapor presents much less hazard than the escape of liquid).

The manufacturer recommends that tanks be removed from the machine after use and stored accordingly. The machine can then be placed in a secure area inside, away from the tank.

**NOTE:** Local jurisdiction always prevails there may. Be varying requirements. Always check with the local authorities.

### STORING MACHINE

1 Remove LPG tank from machine when not in use.

FOR SAFETY: Never release or bleed tank inside building or in enclosed areas.

**NOTE:** See "INSTALLING OR CHANGING LPG FUEL TANK" for Tank Removal.

- 2 Perform all Daily Maintenance procedures.
- 3 Change engine oil.
- 4 Store machine in cool, dry area, away from fuel tanks. Tilt machine back onto rear caster (Park Position).
- 5 Store tanks in an approved area.

NOTE: See "STORING LP GAS TANKS".

### TRANSPORTING MACHINE

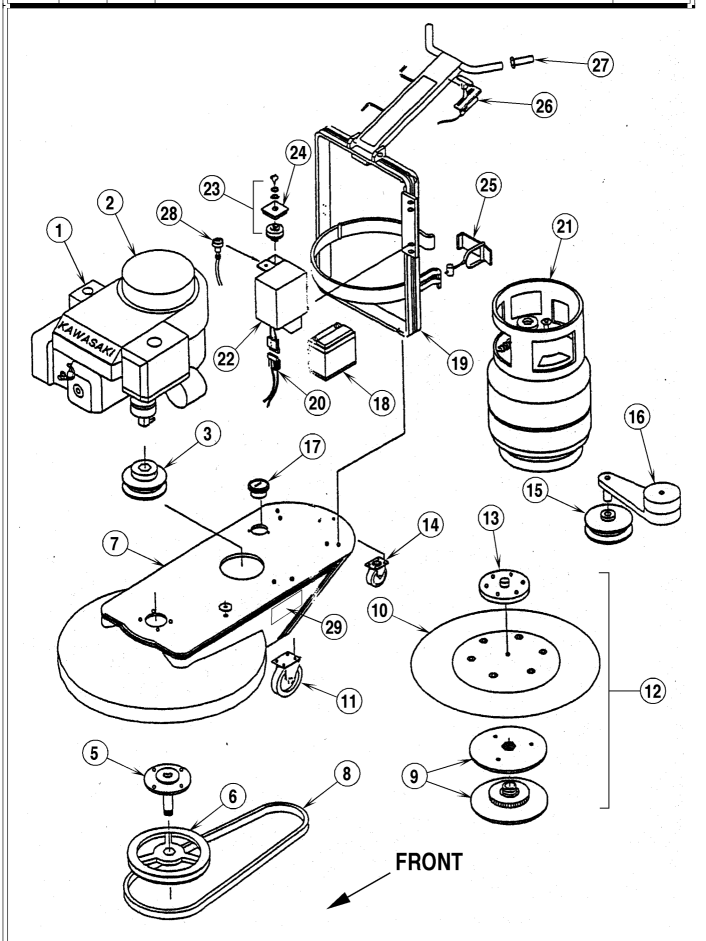
For ease of transportation, the machines handle can be folded over the engine. The tank can be transported on machine provided that tank hold-down clamp is securely fastened around tank and tank valve is turned completely OFF.

### **↑** ATTENTION!

Never transport a machine in an enclosed area that has not had sufficient time to cool down.

PROBLEM	CAUSE	SOLUTION
Will not start.	No fuel or dirt in fuel line.	See Engine Owners Manual for servicing.
	Blown head gasket.	
	Engine overload.	
	Dirty air cleaner.	
	Faulty spark plug.	
	Fuel system out of adjustment.	
	Defective ignition coil.	
Hard to start.	Improper fuel, no fuel or dirt in fuel line.	See Engine Owners Manual for servicing.
	Engine overload.	3
	Dirty air cleaner.	
	Faulty spark plug.	
	Spark plug or head bolts loose.	
	Blown head gasket.	
	Timing, coil, or valve needs adjusting.	
	Carburetor needs adjusting.	
	Regulator needs adjusting.	
	Insufficient vacuum.	
Lacks power.	Improper valve clearance.	See Engine Owners Manual for servicing.
•	Improper fuel or dirt in line.	3
	Faulty spark plug.	
	Improper oil level.	
	Valve seats need adjusting.	
	Leaking head gasket.	
	Governor needs adjusting.	
	Worn rings.	
Smell of burned rubber.	Belt out of adjustment.	See "ADJUSTING BELT TENSION".
Engine overheats.	Dirt in fuel line.	
S	Incorrect oil level.	
	Engine overload.	
High fuel consumption.	Dirty air filters.	See Engine Owners Manual for servicing.
•	Dirty air cleaners.	
Machine stops suddenly.	Faulty spark plug.	See Engine Owners Manual for servicing.
	Pad not centered on pad driver.	
	Incorrect pad size for pad driver.	
	Oil shut down sensor activated.	Add recommended oil.
Excess vibration.	Bolts loose on engine or deck of unit.	See Engine Owners Manual for servicing.
	No fuel or dirt in fuel line.	
	Incorrect oil level.	
	Engine overload.	
	Dirty air filters.	
	Faulty spark plug.	
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12		Whirlamatic™ Pro	02-9

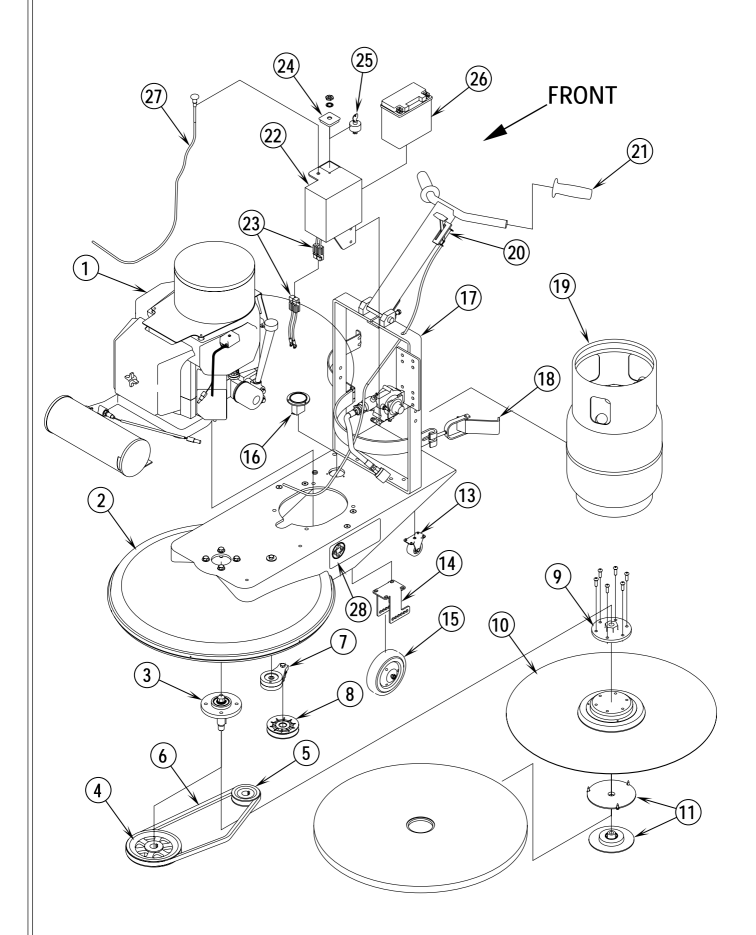


00-6	Whirlamatic™ Pro 21H / 21K		
03-7	Whirlamatic™ Pro		13

Item	Ref. No.	Qty	Description
1	56102539	1	Honda Starter
2	56102507	1	Kawasaki 17hp (K)
	56102532	1	Honda 390 13hp
3	56102508	1	Pulley 3.5
5	56102509	1	Front Bearing Assy. Complete
6	56102533	1	Pulley 6.2
*	56102581	1	Key Stock 1/4
7	56102537	1	Deck Inline 21"
8	56102534	1	Belt BX38
9	56102513	1	Center Lock
10	56102535	1	Pad Driver 21" Flex
11	56649823	2	Wheel 6", W/Bracket
12	56102598	1	Pad Driver 21" Flex Complete (#9, 10, 13)
13	56102517	1	Flange
14	56102518	1	Caster 3"
15	56102519	1	Pulley Idler
16	56102520	1	Tensioner
17	56102521	1	Hour Meter
18	56102522	1	Battery 12 Volt (K)
19	56102531	1	Handle
20	56102523	1	Battery Connector Complete (K)
21	56102524	1	Tank, LP Steel W/OPD
22	56102525	1	Battery Box W/Key (K)
23	56102526	1	Key Switch (K)
*	56102583	1	Replacement Key
24	56102527	1	Plastic Holder (K)
25	56102528	1	Toggle
26	56102529	1	Throttle Cable
27	56102530	2	Hand Grip
28	56102538	1	Choke Cable (K)
29	56016586	2	Decal, Whirlamatic Pro 21
**	56388355	1	21" Beige Pads (case of 5)
**	56102618	1	Pad Driver 21" Complete
**	56102615	1	Honda GXV390 Engine Service Kit
**	56102617	1	Kawasaki 17hp Engine Service Kit
**	56102658	A/R	Two Tank Cage (2 Tank Wall Mount)

<sup>\* =</sup> Not Shown \*\* = Optional

		Whirlamatic™ Pro 24K / 24R	00-6
14		Whirlamatic™ Pro	04-3

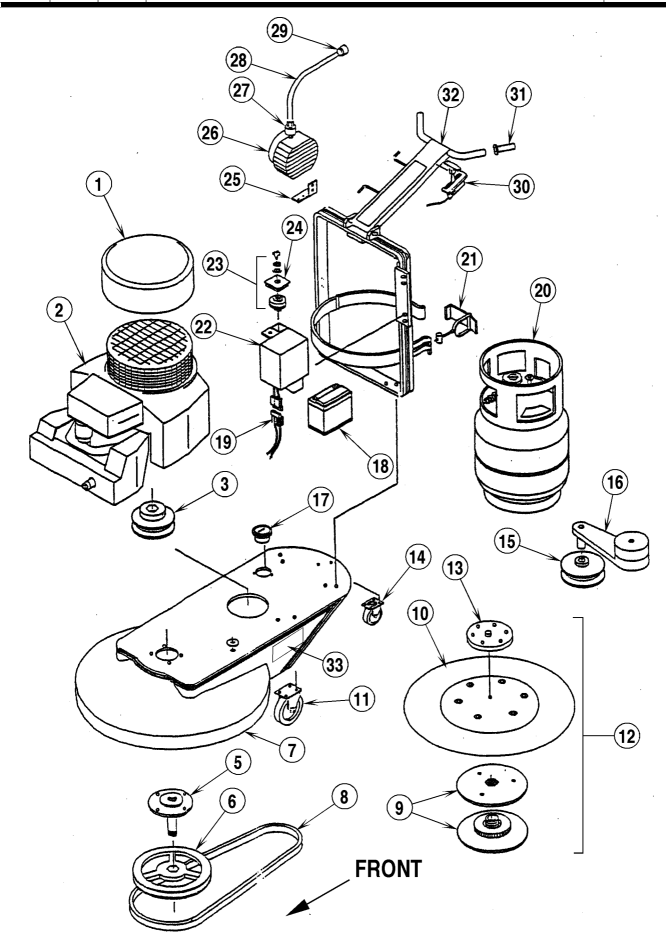


00-6	Whirlamatic™ Pro 24K / 24R		
04-3	Whirlamatic™ Pro		15

Item	Ref. No.	Qty	Description
1	56102645	1	Robin ZXV653 Engine
	56102507	1	Kawasaki Engine 17HP
2	56102655	1	Deck 24" Alum.
3	56102509	1	Front Bearing Assy Complete
4	56102533	1	Pulley, 6.2 x 1
5	56102508	1	Pulley, 3.5 x 1
6	56102656	1	Belt B x 42
7	56102520	1	Belt Tensioner
8	56102519	1	Idler Pulley
9	56102517	1	Flange
10	56102657	1	24" Flex Pad Driver Complete
11	56102513	1	Center Lock
13	56102518	1	Caster, 3" W/Gray Wheel
14	56102651	2	Bracket Wheel 5"
15	56649824	2	Wheel, 6" x 1.5" W/Axle
*	56649823	2	Wheel W/Bracket (14 & 15)
16	56102521	1	Hour Meter
17	56102531	1	Handle
18	56102528	1	Toggle
19	56102524	1	Tank, LP Steel W/OPD
20	56102529	1	Throttle Cable
21	56102530	2	Hand Grips
22	56102525	1	Battery Box
23	56102650	1	Battery Connector Robin Complete
	56102523	1	Battery Connector Kawasaki Complete
24	56102527	1	Key Switch Housing
25	56102526	1	Key Switch
*	56102583	1	Replacement Key
26	56102522	1	Battery, 12V
27	56102538	1	Choke Cable
28	56015256	2	Decal, Whirlamatic Pro 24
**	56102646	1	Robin 22hp Engine Service Kit
**	56102617	1	Kawasaki 17hp Engine Service Kit
**	56102658	A/R	Two Tank Cage (2 Tank Wall Mount)

<sup>\* =</sup> Not Shown \*\* = Optional

		Whirlamatic™ Pro 27N	00-6
16		Whirlamatic™ Pro	02-9

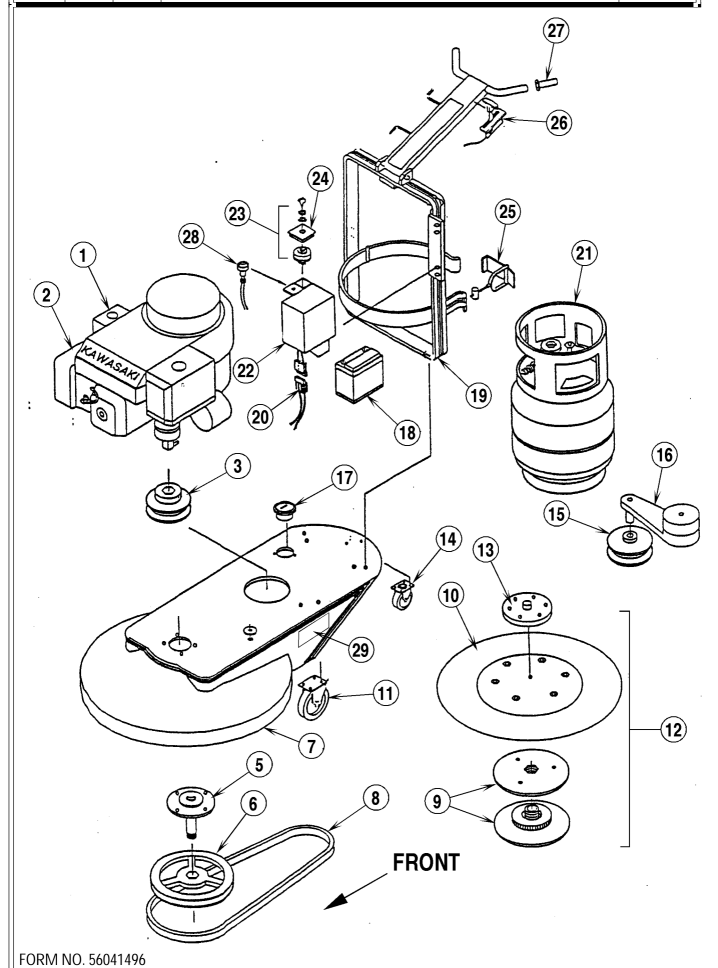


00-6	Whirlamatic™ Pro 27N		
04-3	Whirlamatic™ Pro		17

Item	Ref. No.	Qty	Description
1	56102540	1	Foam Recoil Filter
2	56102541	1	Onan P248 20hp
3	56102508	1	Pully 3.5
5	56102509	1	Front Bearing Assy. Complete
6	56102510	1	Pulley 8.5
7	56102511	1	Deck 27" Inline
8	56102512	1	Belt BX 50
9	56102513	1	Center Lock
10	56102514	1	Pad Driver 27" Flex
11	56649823	2	Wheel 6", W/Bracket
12	56102516	1	Pad Driver 27" Flex Complete (#9, 10, 13)
13	56102517	1	Flange
14	56102518	1	Caster 3" (before serial #1451997)
	56649827	2	Caster 2" (after serial #1451996)
15	56102519	1	Pulley Idler
16	56102520	1	Tensioner
17	56102521	1	Hour Meter
18	56102522	1	Battery 12 Volt
19	56102542	1	Battery Connector Complete
20	56102524	1	Tank, LP Steel W/OPD
21	56102528	1	Toggle
22	56102525	1	Battery Box W/Key Switch
23	56102526	1	Key Switch Complete
*	56102583	1	Replacement Key
24	56102527	1	Plastic Holder
25	56102543	1	20hp Regulator Bracket
26	56102544	1	Regulator
27	56102545	1	Electric Lock
28	56102546	1	LP Hose to Tank
29	56102547	1	Quick Connect
30	56102529	1	Throttle Cable
31	56102530	2	Hand Grip
32	56102531	1	Handle
33	56016587	2	Decal, Whirlamatic Pro 27
**	56420163	1	27" Beige Pads (case of 5)
**	56102619	1	Pad Driver 27" Complete
**	56102616	1	Onan 20 P248 Engine Service Kit
**	56102658	A/R	Two Tank Cage (2 Tank Wall Mount)

<sup>\* =</sup> Not Shown \*\* = Optional

		Whirlamatic™ Pro 27K	00-6
18		Whirlamatic™ Pro	02-9

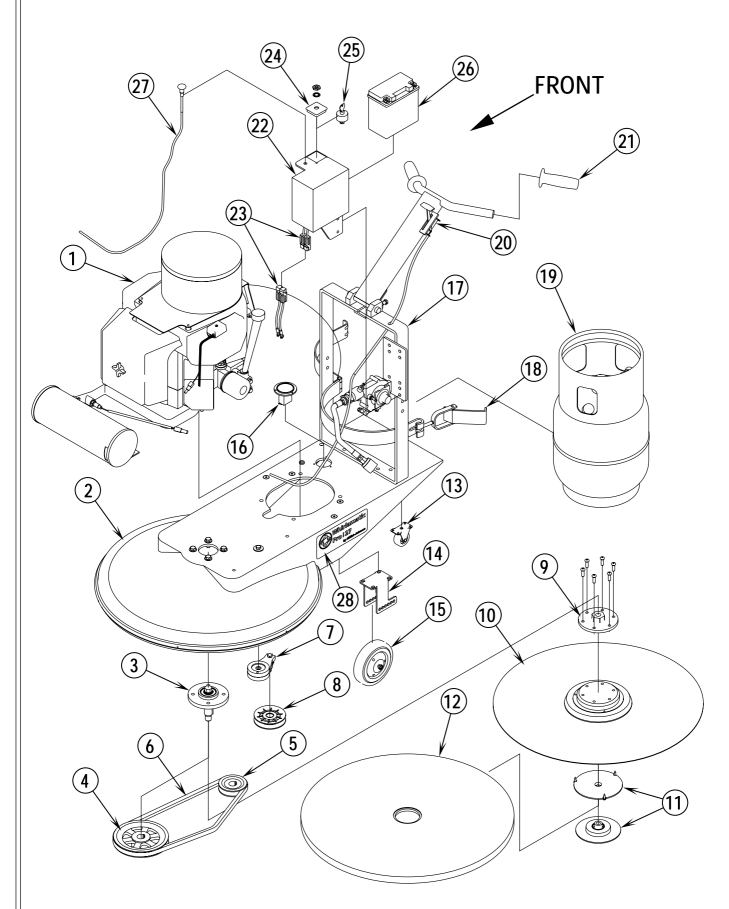


00-6	Whirlamatic™ Pro 27K		
04-3	Whirlamatic™ Pro		19

Item	Ref. No.	Qty	Description			
1	56102569	1	Starter			
2	56102507	1	Kawasaki 17hp			
3	56102508	1	Pulley 3.5			
5	56102509	1	Front Bearing Assy. Complete			
6	56102510	1	Pulley 8.5			
7	56102511	1	Deck 27" Inline			
8	56102512	1	Belt BX 50			
9	56102513	1	Center Lock			
10	56102514	1	Pad Driver 27" Flex			
11	56649823	2	Wheel 6", W/Bracket			
12	56102516	1	Pad Driver 27" Flex Complete (#9, 10, 13)			
13	56102517	1	Flange			
14	56102518	1	Caster 3" (before serial #1451998)			
	56649827	2	Caster 2" (after serial #1451997)			
15	56102519	1	Pulley Idler			
16	56102520	1	Tensioner			
17	56102521	1	Hour Meter			
18	56102522	1	Battery 12 Volt			
19	56102531	1	Handle			
20	56102523	1	Battery Connector Complete			
21	56102524	1	Tank, LP Steel W/OPD			
22	56102525	1	Battery Box W/Key Switch			
23	56102526	1	Key Switch Complete			
*	56102583	1	Replacement Key			
24	56102527	1	Plastic Holder			
25	56102528	1	Toggle			
26	56102529	1	Throttle Cable			
27	56102530	2	Hand Grip			
28	56102538	1	Choke Cable			
29	56016587	2	Decal, Whirlamatic Pro 27			
**	56420163	1	27" Beige Pads (case of 5)			
**	56102619	1			Pad Driver 27" Complete	
**	56102617	1	Kawasaki 17hp Engine Service Kit			
**	56102658	A/R	Two Tank Cage (2 Tank Wall Mount)			

<sup>\* =</sup> Not Shown \*\* = Optional

		Whirlamatic™ Pro 27R	00-6
20		Whirlamatic™ Pro	03-7



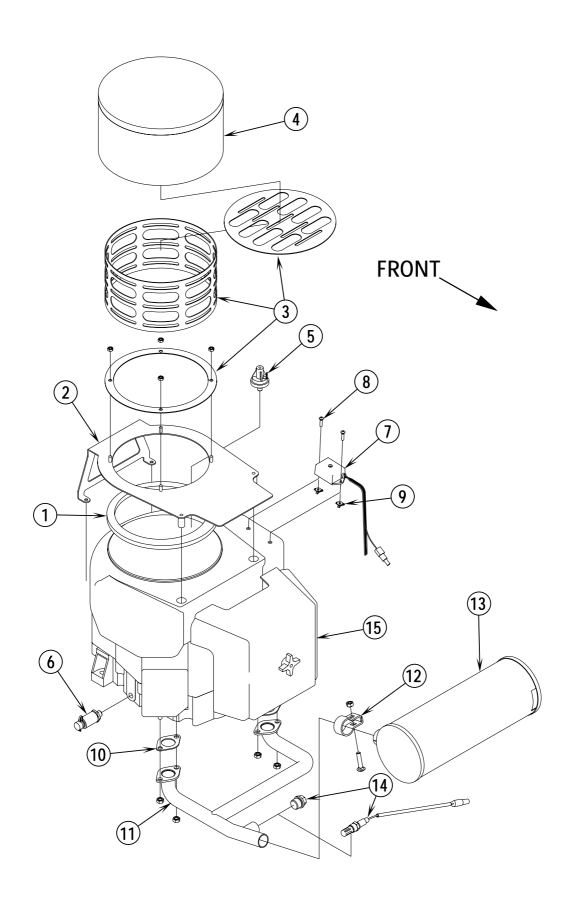
FORM NO. 56041496

00-6	Whirlamatic™ Pro 27R		
03-7	Whirlamatic™ Pro		21

Item	Ref. No.	Qty	Description
1	56102645	1	Robin ZXV653 Engine
2	56649826	1	Deck 27" Alum.
3	56102509	1	Front Bearing Assy Complete
4	56102648	1	7 x 1 Pulley
5	56102508	1	3.5 x 1 Pulley
6	56102649	1	Belt B x 48
7	56102520	1	Belt Tensioner
8	56102519	1	Idler Pulley
9	56102517	1	Flange
10	56102514	1	27" Flex Pad Driver Complete
11	56102513	1	Center Lock
12	56420163	A/R	27" Beige Pads (case of 5)
13	56649827	2	2" Caster W/Gray Wheel
14	56102651	2	Bracket Wheel 5"
15	56649824	2	Wheel, 6" x 1.5" W/Axle
*	56649823	2	Wheel W/Bracket (14 & 15)
16	56102521	1	Hour Meter
17	56102531	1	Handle
18	56102528	1	Toggle
19	56102524	1	Tank, LP Steel W/OPD
20	56102529	1	Throttle Cable
21	56102530	2	Hand Grips
22	56102525	1	Battery Box
23	56102650	1	Battery Connector Complete
24	56102527	1	Key Switch Housing
25	56102526	1	Key Switch
*	56102583	1	Replacement Key
26	56102522	1	Battery, 12V
27	56102538	1	Choke Cable
28	56016587	2	Decal, Whirlamatic Pro 27
**	56102646	1	Robin 22hp Engine Service Kit
**	56102658	A/R	Two Tank Cage (2 Tank Wall Mount)

<sup>\* =</sup> Not Shown \*\* = Optional

		ROBIN ZXV 653 ENGINE	00-6
22		Whirlamatic™ Pro	03-7

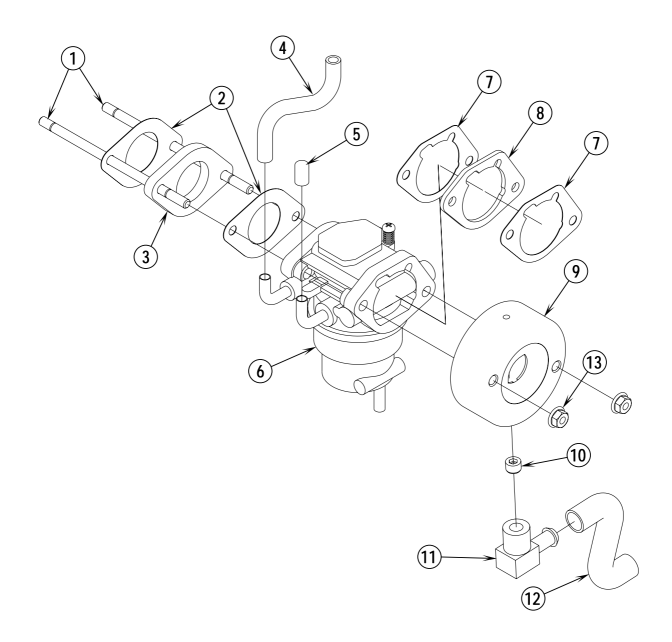


00-6	ROBIN ZXV 653 ENGINE		
03-7	Whirlamatic™ Pro		23

Item	Ref. No.	Qty	Description
1	56102565	1	Recoil Filter Support gasket
2	56102632	1	Engine Cover
3	56102633	1	Filter Support Screen
4	56102634	1	Recoil Filter
5	56102563	1	Oil Pressure Switch
6	56102635	1	Oil Drain Valve
7	56102506	1	Automatic Shut Down system
8	56102637	2	Scr, Pan Phil 6-32 x .62
9	56102638	2	Nut, Jack 6-32
10	56102639	2	Exhaust Manifold Gasket
11	56102640	1	Exhaust Manifold
12	56102641	1	Muffler Clamp
13	56102642	1	Muffler, Catalytic
14	56102643	1	Oxygen Sensor
15	56102645	1	Robin ZXV 653 Engine
**	56102646	1	Robin 22hp Engine Service Kit

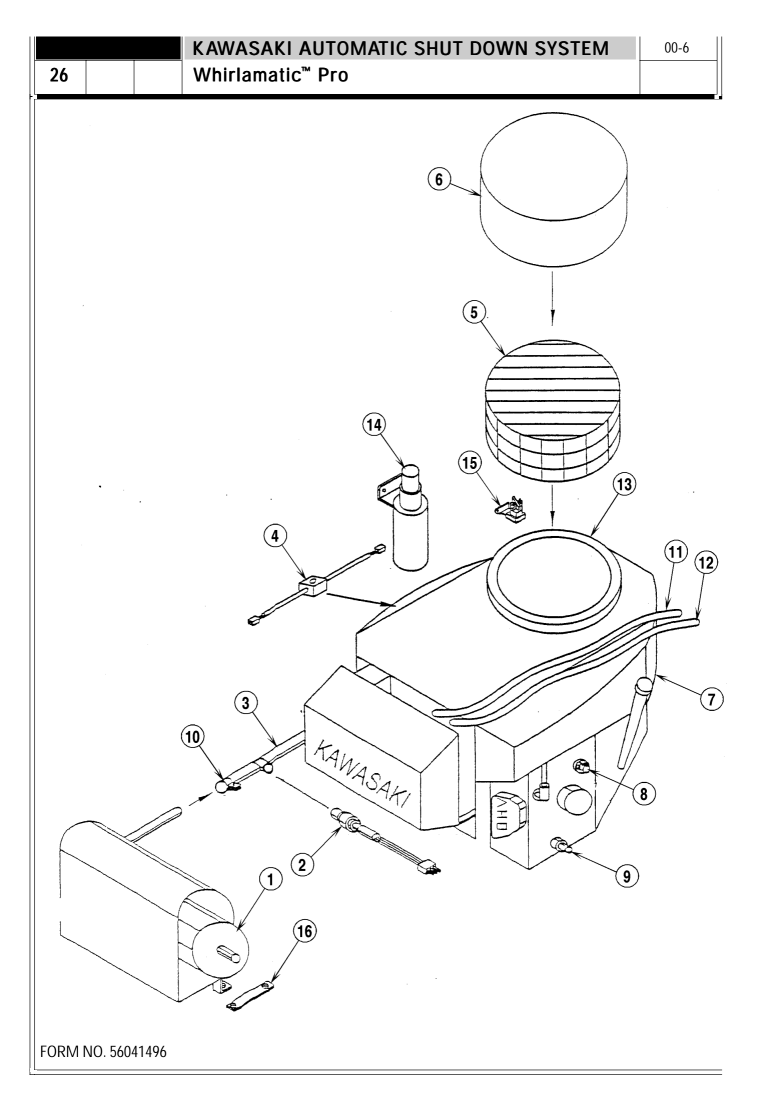
<sup>\*\* =</sup> Optional

		ROBIN ZXV 653 CARBURETION SYSTEM	00-6
24		Whirlamatic™ Pro	03-7



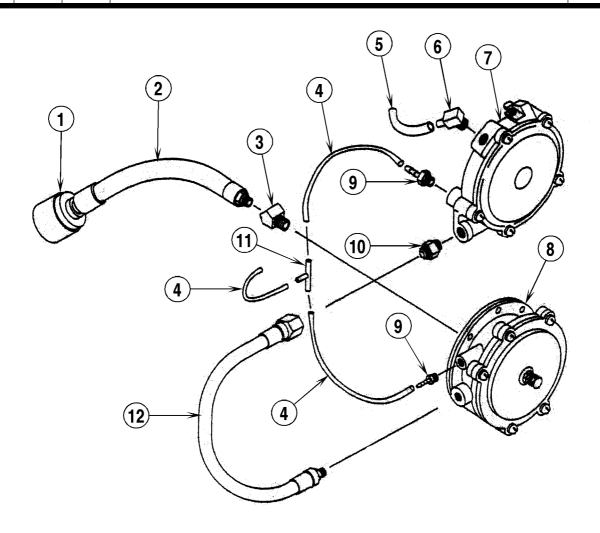
00-6	ROBIN ZXV 653 CARBURETION SYSTEM		
03-7	Whirlamatic™ Pro		25

Item	Ref. No.	Qty	Description
1	56102590	2	Stud, M6 x 130
2	56102622	2	Gasket, Insulator
3	56102623	1	Insulator
4	56102549	1	Vacuum Hose
5	56102586	1	Rubber Cap ¼
6	56102624	1	Carburetor Assy
7	56102625	2	Gasket, Cleaner
8	56102626	1	Spacer, Air Cleaner
9	56102627	1	Fuel Load Block
10	56102629	1	Orifice #26
11	56102630	1	90 Elbow 3/8NPT x 5/16 Hose Barb
12	56102550	1	Fuel Hose
13	56102631	2	Flange Nut

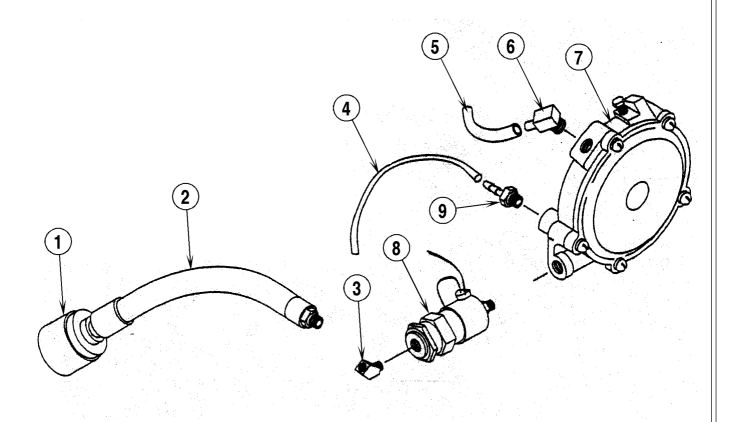


00-6	KAWASAKI AUTOMATIC SHUT DOWN SYSTEM		
	Whirlamatic™ Pro		27

Item	Ref. No.	Qty	Description
1	56102560	1	Muffler (cat)
2	56102570	1	Oxygen Sensor
3	56102568	1	Manifold
4	56102571	1	Auto Shutdown
5	56102561	1	Support
6	56102562	1	Air Filter (recoil)
7	56102507	1	Kawasaki 17HP
8	56102563	1	Oil Pressure Switch
9	56102572	1	Oil Drain Valve
10	56102564	1	Muffler Clamp
11	56102550	1	Fuel Hose
12	56102549	1	Vacuum Hose
13	56102565	1	Recoil Filter Support Gasket
14	56102569	1	Starter
15	56102566	1	Starter Solenoid
16	56102567	1	Muffler Bracket (21" Only)

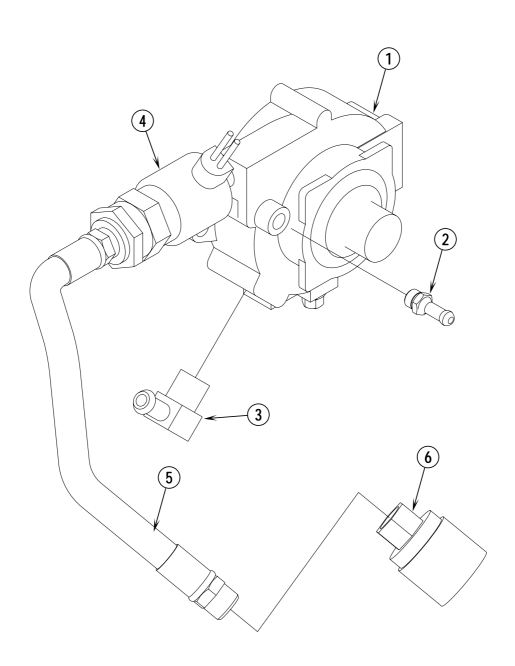


Item	Ref. No.	Qty	Description
1 2	56102547 56102546	1 1	Quick Coupler LP Hose
3	56102548	1	Fitting, 1/4 x 90 Street Elbow
4	56102549	3	Hose, Vacuum
5	56102550	1	Hose, Fuel
6	56102551	1	Fitting, 3/8 Barb x 3/8 MP
7	56102555	1	Regulator
8	56102556	1	Lockoff
9	56102554	2	Fitting, 1/4 Barb x 1/4 MP
10	56102557	1	Fitting, 3/8 Flare x 1/4 MP
11	56102558	1	Vac Tee
12	56102559	1	LP Hose



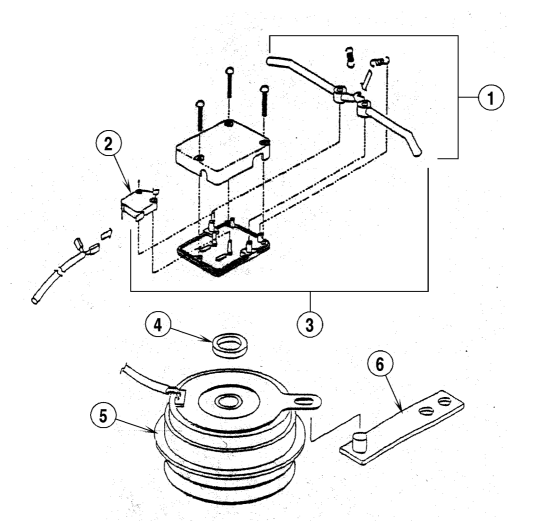
Item	Ref. No.	Qty	Description
1	56102547	1	Quick Coupler
2	56102546	1	LP Hose
3	56102548	1	Fitting, 1/4 x 90 Street Elbow
4	56102549	1	Hose, Vacuum
5	56102550	1	Hose, Fuel
6	56102551	1	Fitting, 3/8 Barb x 3/8 MP
7	56102552	1	Regulator
8	56102553	1	Fuel Lock W/Filter 12V
9	56102554	1	Fitting, 1/4 Barb x 1/4 MP

		ROBIN FUEL SYSTEM	
30		Whirlamatic™ Pro	03-7



Item	Ref. No.	Qty	Description
1	56102552	1	Regulator
2	56102554	1	Fitting, 1/4 Barb x 1/4MP
3	56102551	1	Fitting, 3/8 Barb x 3/8MP
4	56102553	1	Fuel Lock W/Filter 12V
5	56102621	1	LP Hose 28", 1/4 x 1/4NPT
6	56102547	1	Quick Coupling

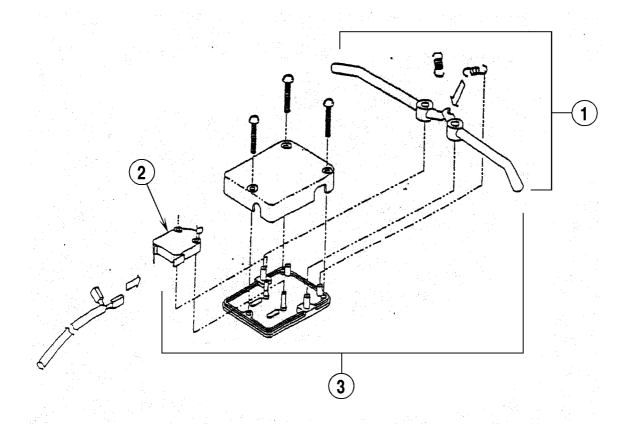
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Item	Ref. No.	Qty	Description
1	56102573	1	Arm & Springs (2 each)
2	56102574	1	Switch (clutch)
3	56102575	1	Clutch Switch Assy Complete
4	56102576	1	Spacer
5	56102577	1	Electric Clutch
6	56102578	1	Clutch Arm

KILL SWITCH ASSEMBLY-ALL MODELS	
Whirlamatic™ Pro	

00-6

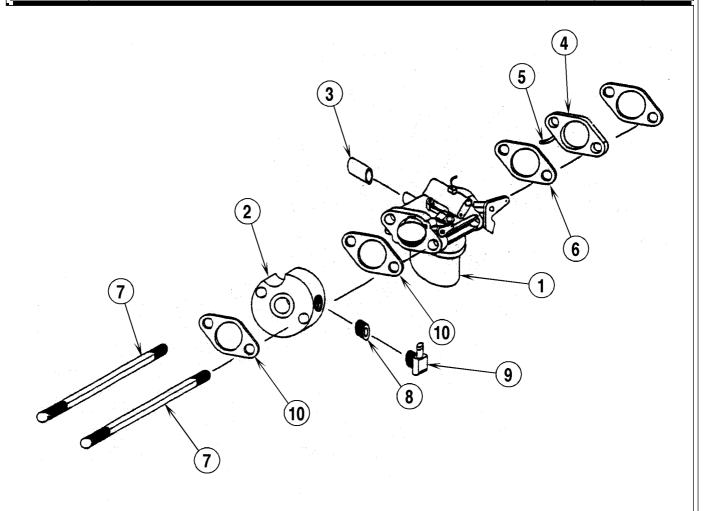


Item	Ref. No.	Qty	Description
1	56102573	1	Arm & Springs (2 each)
2	56102579	1	Switch (kill)
3	56102580	1	Kill Switch Assy Complete

**NOTE:** For engine information not listed in the Standard Parts List, refer to the appropriate Engine Parts Manual.

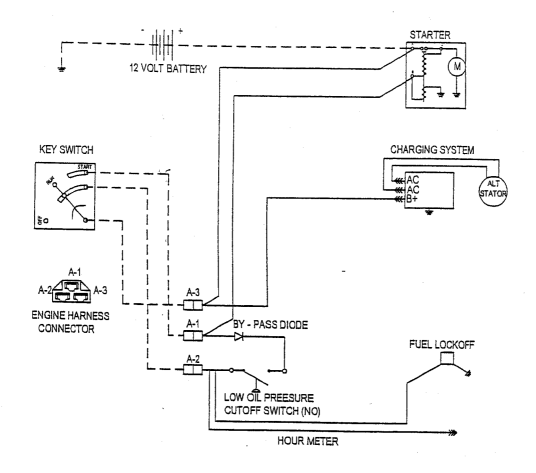
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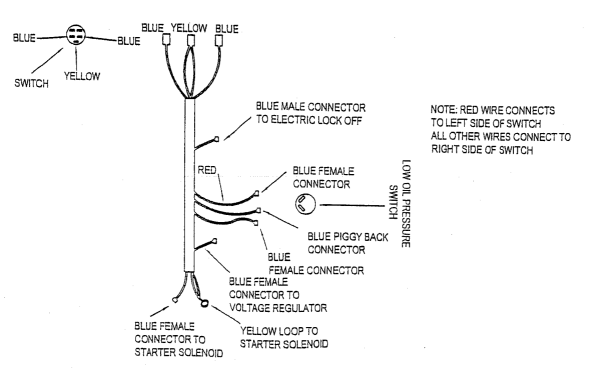
32



Item	Ref. No.	Qty	Description
1	56102584	1	Carburetor Assy
2	56102585	1	Fuel Load Block
3	56102586	1	Rubber Cap 1/4
4	56102587	1	Insulator
5	56102588	1	Vacuum Tube
6	56102589	2	Gasket Air Filter
7	56102590	2	Stud, M6 x 130
8	56102591	1	Brass Plug
9	56102592	1	Elbow, 3/8 x 1/4 MP
10	56102593	2	Gasket Air Filter

### Whirlamatic™ Pro





FORM NO. 56041496



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