

Easy Picker Golf Products, Inc.

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Introduction

Welcome to the Easy Picker family. We know you'll find our equipment to be of the highest quality. We are sure you will enjoy many seasons of reliable use. Easy Picker's ball washer is designed to be low maintenance and is manufactured at our own facility to ensure utmost quality.

The Easy Picker ball washer is constructed of heavy-duty aluminum. All exterior panels are treated to resist rust and corrosion, then sealed with an epoxy coating to ensure long life. Our ball washer's interior ball cleaning system has a motor driven feed design. All interior ball washing/ delivery components are made of stainless steel and aluminum.

This manual contains instructions for operation, maintenance and troubleshooting for the ball washer, designed and manufactured by Easy Picker Golf Products, Inc., 415 Leonard Blvd. N., Lehigh Acres, FL 33971

Specifications

Easy Picker offers two sizes for ball washing and will build custom orders to meet almost any customer situation. In addition, Easy Picker can design, for or with you, custom ball handling systems for connections between Easy Picker ball washers, elevator/conveyor systems and ball dispensers.

Cleaning Rate:	45,000 Golf Balls per Hour
Hopper Capacity:	1,350 Golf Balls
Std. Dimensions:	42 1/2"H x 41 1/2"L x 30"D
Weight:	147 Pounds
Power Requirement:	110 VAC, 1 PH, 60 Hz, 13.2 FLA

Warranty

Easy Picker Golf Products, Inc., warrants this product against defects in materials and workmanship for a period of ONE YEAR from the date of purchase. This warranty EXCLUDES any malfunction or damage due to customization and/or abnormal use of the product or product operation not in compliance with the OPERATING INSTRUCTIONS section of this manual.

Inspection

Within one (1) business day of delivery, remove outer protective packaging from ball washer and inspect for any damage which may have occurred during transit . If damage has occurred, **DO NOT** remove ball washer from shipping pallet or discard any packaging materials removed during inspection. Notify the freight carrier immediately to arrange a claim and inspection. Also, notify Easy Picker Golf Products, Inc. of damage. Failure to perform any of the above procedures in a timely fashion may compromise any warranty coverage by either the freight carrier and/or Easy Picker Golf Products, Inc.

Installation

- Install leveling feet on each tank leg, using tow hex nuts and washers provided on each foot.
- Place ball washer on a sheltered, level concrete surface door equivalent. Be sure to allow adequate access clearance on all sides and overhead for loading balls into hopper.
- Level ball washer, if required, by adjusting mounting feet using 9/16" open-end box wrench, until cabinet is level, both side to side and front to back. Allow adequate side clearance for range ball pails.
- Connect facility power to ball washer vis input power cord.

Operating Instructions

- Open tower/hopper assembly to expose tank assembly.
- Close tank ball valve.
- Fill tank with water until fill line is reached.
- Connect water hope to top wash inlet if needed.
- Turn on water to top wash to desired spray, depending on ball dirt condition.
- Adjust tank drain valve to maintain constant tank fill line level, if required. Don't not allow water to overflow tank.
- Close tower/hopper assembly to tank assembly and install opposite end fasteners.
- Place a ball storage bin next to the ball washer outlet for clean balls.

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- Turn on ball washer by actuating toggle switch to the "ON" position, located on GFI assembly.
- Fill hopper with golf balls.
- Place a ball storage bin next to the ball washer outlet for clean balls.
- Observe balls exiting ball washer for proper cleaning and flow rate. If ball flow is too slow, then tip the ball washer slightly towards the brush pulley end of the machine. If no balls are exiting from the outlet, open tower door to observe if balls are jamming in feeder track. If so, tip the ball washer towards the pivot end of the machine. Balls should flow at a smooth , steady pace for normal operation.
- Turn off ball washer when all balls have exited the machine by actuating

Periodic Inspection and Maintenance

Periodic inspection and maintenance of the ball washer is necessary to discover any indications of malfunction or failure and to prevent breakdown of the equipment.

These procedures must be performed regularly and thoroughly. Through proper inspection and maintenance, equipment that is not in continuous use is kept ready for operation when necessary and the ball washer is maintained for peak performance for the maximum service life of the machine.

The periodic inspection and maintenance for the various components of the ball washer are listed in the following table. This table gives the inspection interval, inspection point, inspection procedure and service for remedy of defects revealed during inspection. All defects revealed during inspection should be corrected before further operation of ball washer is attempted.

WARNING

ENSURE ELECTRICAL POWER HAS BEEN DISCONNECTED BEFORE PERFORMING ANY REPAIR OR CONTINUITY CHECKS TO AVOID PERSONNEL INJURY. USE CARE WHEN PERFORMING VOLTAGE MEASUREMENTS TO AVOID PHYSICAL CONTACT WITH PARTS OR SURROUNDING CIRCUITS.

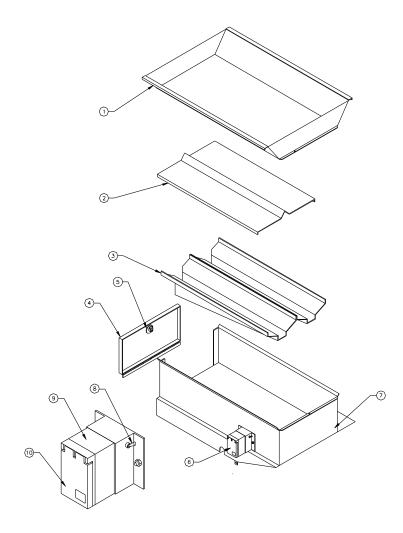
Table 1: Inspection Guide

Increation	Increation	Thenestion Presedure
Inspection	Inspection	Inspection Procedure
Interval	Point	and Service
Daily	Machine Exterior	Check exterior for evidence of physical damage, loose hardware or input power connection. Tighten and/or repair as necessary.
		Check electrical wiring for frays, obstructions or deterioration. Replace as necessary.
	Machine Interior	Open tower door and inspect for any foreign debris. Remove.
		Check tank water level. Fill, if required.
Monthly	Cabinet	Inspect for scratched paint areas. Apply
	Interior and Exterior	touch-up paint as necessary.
		Inspect tower/hopper assembly and tank assembly for loose or missing fasteners. Tighten or replace as necessary.
	Ground Fault Interrupt	Open GFI housing cover and depress test button. Verify electrical power shutdown by cycling ON/OFF switch. Reset GFI by depressing reset button and verify electrical power has been restored by cycling ON/OFF switch. If GFI will not reset, inspect electrical wiring for shorts or component failure (see Troubleshooting).

Table 1: Inspection Guide (continued)

Inspection	Inspection	Inspection Procedure
Interval	Point	and Service
Monthly	Brush Spiral Cage	Inspect brush for wear. Replace, if required.
		Inspect spiral cage for wear . Replace, if required.
	Tank	Drain tank by removing stopper from drain and fully opening hose bib.
		Clean tank bottom of all debris and wipe clean.
		Replace drain stopper and close hose bib. Fill tank with clean water to fill line. Hose bib will require readjustment, if top wash is used.
	Top Wash	With water running, inspect delivery tube slots for clogging. Remove clogs using knife, if required.
	Drive Belt	Remove pulley cover, inspect belt tension. Tension belt for approxi- mately 1/2" deflection. Belt tension adjustment is accomplished by loosening drive motor mounting bolts. Tighten motor mounting bolts after adjustment.

FIGURE 1: TOWER / HOPPER ASSEMBLY



TOWER / HOPPER ASSEMBLY PARTS LIST

Item	Qty	Part No.	Description
1	1	BW-039	Hopper
2	1	BW-044	Floor
3	1	BW-041	Feeder Track
4	1	BW-047	Door, Tower w/ Hinge
5	1	BW-042	Lock, NO Key
6	1	BW-037N	Ground Fault Circuit Kit / Specify year
			(89-4/2001) or (5/2001- 2015.) See Figure 3, page 12
7	1	BW-040	Tower
8	1	BW-015 BW-029	Switch, Toggle (1989 through 3/2001)
			Starter, switch (4/2001 To 2015)
9	1	HA-49	Ground Fault Circuit Inter- rupter (only) (1989-2015)
10	1	HA-48	Cover, GFI (1989 through
		BW-023	3/2001)
			Cover, GFI w/lever
		L	(4/2001 To 2015)

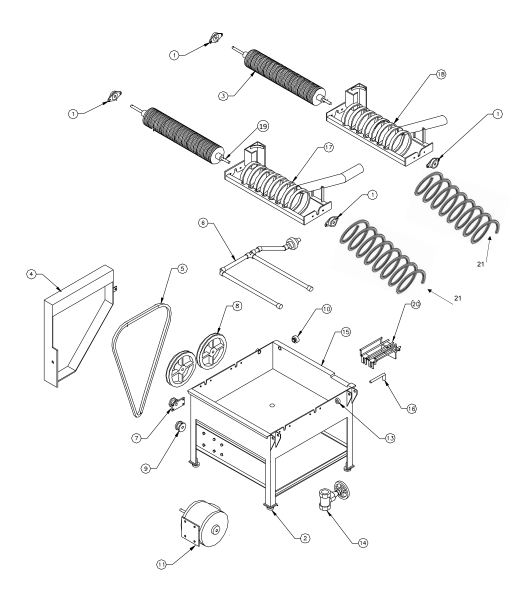
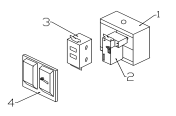


FIGURE 2: TANK ASSEMBLY

TANK ASSEMBLY PARTS LIST

Item	Qty	Part No.	Description
1	4	BW-008	Bearing, Shaft
2	4	/HA-43	Foot, Adjustable
3	2	BW-003	Brush w/ J-Bolt and Nut
4	1	BW-045	Cover, Pulley
5	1	HA-73	Belt, Drive
6	1	BW-046	Top Wash Assembly
7	1	HA-24/BW -105	Pulley, Idler/Bracket SS For Idler pulley
8	2	BW-004	Pulley, Brush (8")
9	1	BW-082	Pulley, Motor (1-1/2")
10	1	BW-032	Connector, Hose, 3/4"
11	1	BW-025	Motor, Drive
13	2	/HA-145	Collar, Shaft
14	1	HA-376	Valve, Gate, Brass, 1 ¼"
15	1	BW-043P	Tank Assembly
16	2	CALL	Shaft, Pivot
17	1	BW- 010XLN	Spiral Assembly, Long Exit Pipe – includes Item 21 qty 1
18	1	BW- 010XSN	Spiral Assembly, Short Exit Pipe – includes Item 21 qty 1
19	2	BW-009	Shaft, Stainless Steel for Inner Brush
20	1	BW-049	Rack, Exit
21	2	BW-003A	Brush, Coil, Black
22	2	BW-036	Brush w/ Shaft-includes Item 3 and 19



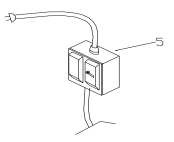


FIGURE 3: SWITCH ASSEMBLY 2001-2015

Item	Qty	Part #	Description
1	1	BW-014	Box, Junction Electrical 4x4
2	1	BW-029	Switch, Starter 2 Pole
3	1	HA-49	Switch, GFI
4	1	BW-023	Cover, GFI
5	1	BW-037N	GFI Kit Assembly.

Troubleshooting

Any evidence of malfunction, however minor in character, should be investigated and corrected before it develops into a major fault which may disable the ball washer for lengthy and costly repairs. Troubles most likely to be encountered, their probable cause and remedy, are listed in the following table:

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Table 2: Troubleshooting Guide

Trouble	Probable	Remedy
	Cause	,
Ball Washer	Power Cord	Verify facility power is turned on.
will not run when toggle switch is in the		Verify Power Cord is plugged into facility power.
"ON" position.	GFI tripped	Depress GFI reset button. Green LED on GFI when power is present
		If GFI will not reset, inspect wiring for pos- sible shorting or electrical motor failure. Replace wiring or component.
		Using multimeter, or equivalent, check for power at GFI "LOAD" terminals. If power is not present, then GFI is defective and must be replaced.
	Toggle Switch	If power is present, check for power on each terminal on toggle switch, with toggle switch in the "ON" position. If power is not present on both terminals, then toggle switch is defective and must be replaced.
No Balls Exiting From Washer	Feeder Track Blocked Spiral Assembly Blocked	If toggle switch is not defective, then check motor wiring and/or perform continuity check on motor. Replace as required.
		Open tower door and inspect for debris and/or broken golf ball(s).
Balls Exiting at a Slow Rate	Machine Not Leveled Properly	See Installation Procedure.
	Machine Not Leveled Properly	See Installation Procedure.
Balls Not	No Top Wash	Connect Water Supply and/or Adjust.
Cleaning Properly	Low Tank Water Level and/or Dirty Water	Fill Tank with Clean Water.
	Worn Brush Assembly.	Replace. See Brush Assembly Replacement Procedure.

Brush Assembly Replacement Procedure

- Open tower/hopper assembly, to expose tank assembly, by removing fasteners on pulley end of tower.
- Remove belt cover to expose 8" pulley.
- Remove belts and pulley.
- Remove shaft bearings from each end of spiral cage and remove spiral cage from tank assembly.
- Pull out brush and shaft assembly from end of spiral cage.
- Install replacement brush/shaft assembly. If replacing brush only, remove J-bolt from brush end and remove brush from shaft. Install new brush onto shaft and install new J-bolt supplied with brush.
- Reinstall brush back into spiral cage and position spiral cage back onto tank assembly. Note: When replacing brush on the short spiral make sure to trim bristles on the end of ball exit tube using scissors, making sure the length is the same as the old brush being replaced.
- Replace 8" pulleys and drive belt.
- Replace shaft bearing on each end of spiral cage.

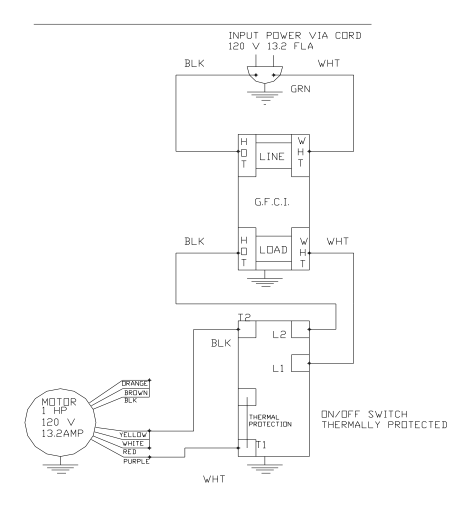


FIGURE 5: WIRING SCHEMATIC 4/2001 TO 2015

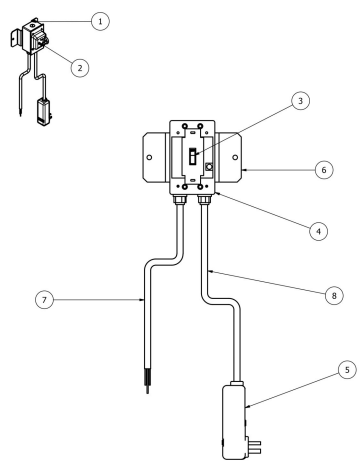


FIGURE 5: SWITCH GFI ASSEMBLY 2016 TO PRESENT

Item	Qty	Part #	Description
1	1	BW-356	GFI Kit Assembly
2	1	BW-352	Switch, Leviton 2-pole
3	1	BW-353	Cover, 4x2 Red Toggle
4	1	BW-354	Switch, GFI Plug
5	1	BW-051	Bracket, GFI, Ball washer
6	1	Call	Cord, Only 6 foot
7	1	Call	Cord, Only 8 foot

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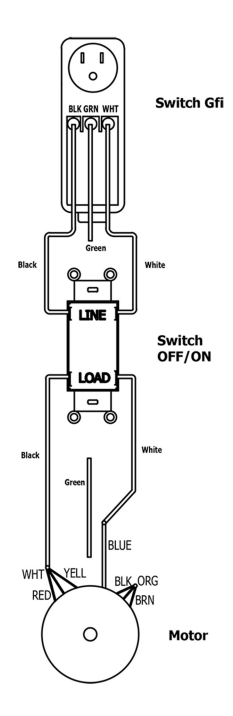


FIGURE 6: WIRING DIAGRAM 2016 TO PRESENT

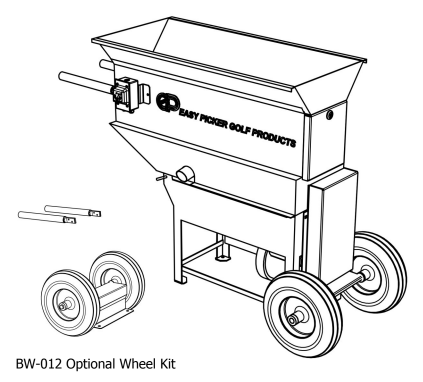
Installation Instructions

Wheel Assembly 45k Ball Washer

1- Install wheel assembly underneath ball washer feet , then install bolts and nuts. Tighten down nuts using 9/16 wrench.

2- If ball washer does not have existing holes for handles, drill two 1/4" holes on each side of ball washer using handles as template then install handles to ball washer using hardware supplied. Make sure screw heads are on the inside of ball washer.

3- Tighten down nuts using 7/16 wrench and phillips head screwdriver.



(Shown on a 22 capacity Ball Washer)

Notes:

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