

Neet Kleet Shoe Cleaner

Product Manual



Call 1-800-869-1800 or go online at www.wittekgolf.com to order!



Product Info

- Weight: 38 lbs.
- Dimensions: 32"L x 15½"W x 32"H
- Rotational molded body in designed colors, eliminates unsightly rust, fading and paint chipping!
- Dual handles with a convenient push button provides a stable platform while cleaning golf shoes. Rotating nylon brushes clean sides, soles and toes. Soft brushes for alternative spikes.
- All debris is captured in the removable grass receptacle for daily cleaning/maintenance.
- Plugs into a 110 outlet (220V unit also available)

Assembly Instructions

1. To start, simply connect the handle assembly wires to the main body by using the provided wire connectors.
2. Holding the handle assembly in the upright position, insert the machine screws (3 on each side) through the handle assembly into the main body. Do not fully tighten the machine screws until you have all 6 screws started.
3. Using a Phillips head screw drive, tighten all 6 machine screws.
4. Plug into outlet.
5. Your Neet Kleet is now ready for operation. Press the green button switch to start, release button to stop.

Replacing the On/Off Micro Switch

1. Unplug Neet Kleet shoe cleaner from the electrical outlet.
2. Unscrew the switch from the handle assembly and pull out.
3. Cut the wires from the old switch.
4. Strip the wires about one inch and feed them through holes #3 and #4 of the new microswitch.
Twist and tape the wire leads on the new switch. Twist the switch counter clockwise 4 or 5 times then screw the switch back into the handle assembly. Twisting the wires counter clockwise will keep them from kinking when you screw the new switch clockwise back in the handle assembly.

Replacing the Brushes

1. Unplug the shoe cleaner from the electrical outlet and remove the debris receptacle.
2. Remove handle assembly by unscrewing the six machine screws, 3 on each side of the main body.
3. Unclip the two wire connectors, set the handle assembly aside.
4. Turn the Neet Kleet upper side down and unhook the motor tension spring from the motor.
5. Remove the spring clip from the shoe guide on the underside of the shoe cleaner. Pull shoe guide and put aside.
6. Unscrew the 6 machine screws in the bearing flanges (3 on each side). Loosen set screw in collar and remove the collar and bearings from the brush axle.
7. Remove the drive belt from the grooved side brush.
8. To remove the brush assembly, the top of the shoe cleaner body must be pulled wide apart. If possible, have a co-worker pull the top apart while you turn and lift the brush assembly out. If you don't have help, pull the top side of the shoe cleaner with one hand while using a large screwdriver or other means to apply torque, and pry the brush assembly out until the axle clears the hole. Then turn it sideways so you can lift it up and out.
9. Once the brush assembly is out, loosen the jam nut on one end and replace the worn brushes. Be sure lugs on plastic end caps are engaged with matching holes in side brushes. Replace the washer and jam nut and tighten.
10. Replace the new brush assembly following the same steps described in paragraph & spread the top of shoe cleaner while inserting the brush assembly. Using the large screwdriver or other means to apply torque, pry the brush axle back through the hole in the side of the body. Enlarge the drive belt back in the groove of the brush and replace the bearing, flanges and collars.

11. Slip the front of the shoe guide into the metal insert in the front of the machine. Slide the other end around the center brush and through the hole behind the brush. Turn over and lock in place with spring clip.
12. Attach the motor tension spring to the motor and turn back over.
13. Re-connect the electrical fittings in the handle assembly to the fittings extending out of the body.
14. Screw the handle assembly back into place. Start each of the 3 screws on each side before tightening, this will insure proper alignment of the handle assembly.
15. Tighten all 6 machine screws.
16. Plug into outlet.
17. Your Neet Kleet is now ready for operation.

Neet Kleet Parts List

Part #	Description
WGL70	Neet Kleet
WGL70-K-1	Main Body – Right/Left handle Cross bar & Debris receptacle
WG065	Motor 110 volt bare
WG065-220	Motor 220 volt bare
WG029	Motor mount bracket
WG032K	Motor rod + grommets + inserts
WG025	Motor rod spring bracket
WG024	Motor spring
WG060	Bearign flanges (per pair)
WG061	Shaft bearings
WG023-SW	Brush shaft only
WG028	Shaft hex nuts
WG301	Axle washers
WG021	Plain side brush (left)
WG022	Grooved side brush (right)
WG020S	Center brush
WG050	Drive belt
WG017	Shoe guide
WG170-P00	Machine screws – handle mount
WG170-P01	Machine screws – cross bar
WG170-P02	Bolt (to hold motor spring)
WG170-P10	Push button switch
WG066	Power cord
WG051	Motor pulley
WG067	Wire switch harness