

LEW ELECTRIC FITTINGS COMPANY

PUSH DOWN AIR SWITCH (PDAS)

Introduction

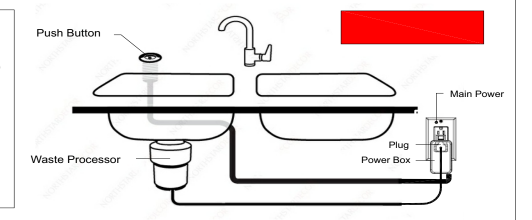
Product Name PDAS-XX (XX IS COLOR)

Rated Voltage: 110V~220V

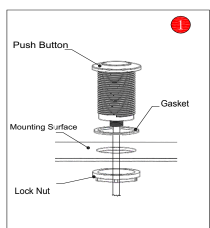
Application scope: Use together

with waste processor.

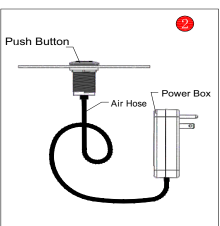
Directions: Machine will operate after finishing installation and pushing the button. When waste cleared, push the button again to stop it.



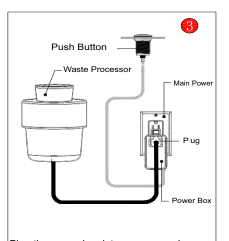
Installation Instruction Details



Cut out a 1 3/8 inch hole on the surface. Drop the push button in the hole and hand tighten lock nut until the push button is secure to the surface.



Connect the air hose to the push button. To do this, unscrew the nut from the bottom of push button, run air hose through the bottom of nut, attach air hose to bottom of push button and then screw nut back onto bottom of push button.



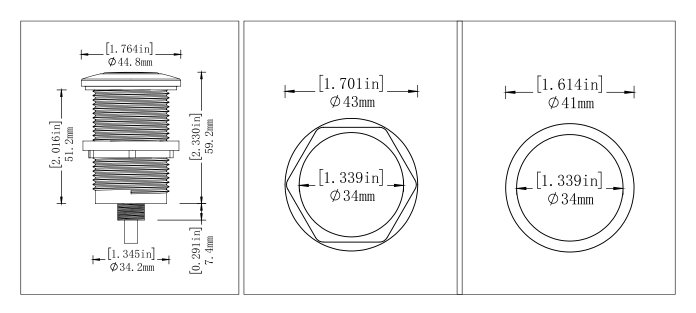
Plug the power box into an approved GFCI receptacle or a standard duplex recetacle that is on a GFCI curcuit breaker.

Attention:Make sure that air pipe is in place and choose proper power. To avoid electric shock,please don't operate with wet hands.

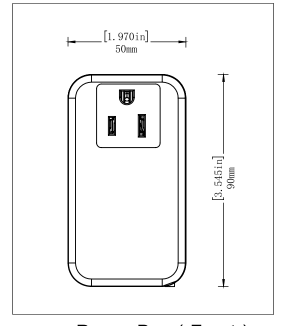
PRIOR TO INSTALLATION

- Contact a local electrical inspector to make sure that this product meets or exceeds all local electrical codes (electric codes may vary by location).
- Disconnect and turn off all power sources.
- Only licensed, insured, and bonded electrical contractors should install the PDAS.
- Lew Electric accepts no responsibility if the above conditions are not followed.

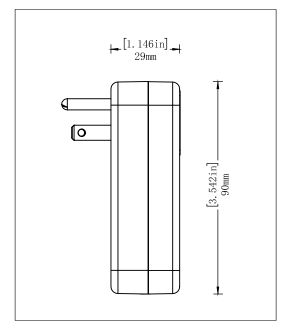
Product Dimension Details



Push Button Lock Nut Gasket







Power Box (Side)

- ** CONTROLLER WILL WORK WITH WASTE DISPOSALS UP TO 1HP **
- ** PDAS CAN ACCOMMODATE A HOLE SIZE UP TO 1.5 INCHES**