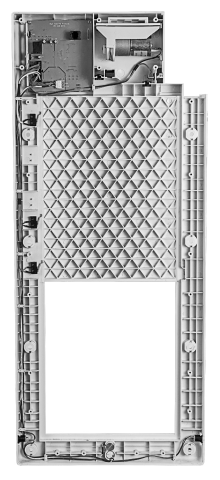


The Most Ingenious Pet Products On The Planet

Power Pet *Automatic Pet Door

Cable and Spool Replacement Instructions





Engineered in the U.S.A.

- 1) Remove back of frame to expose working of the door.
- 2) Pull cable and cable-guides out of frame.



4) Lift door panel and cable out of the frame and place on a table.



6) Remove screw and small pulley on panel



8) Discard old cable. Thread spring and latch on the new cable and pulley.



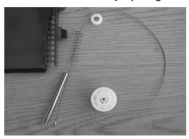
3) Pry pulley off of motor with flat head screwdriver.



5) Pull metal latch and spring completely off the door panel.



7) Lift cable out of door and lift cable out of metal latch. Pull old cable out of spring.



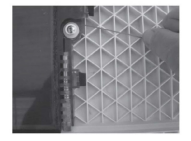
9) Feed cable back into the door.



10) Insert spring and latch into the door with the latch slot facing away from the panel as shown.



12) Lay the door panel back in the frame. You may pull cable to retract the latch while doing this.



13) Place the pulley over the motor shaft, align the shaft slot with the pulley slot (by rotating the motor shaft with a pair of pliers if necessary) and press the pulley on the shaft as shown. Leave a small gap between the pulley and the plastic motor bracket, as shown.

> Cable Guide Slot (See #15)

11) Re-attach small pulley to the door.



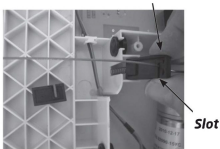
13) Gently stretch the cable up to the motor. Wind up any extra cable on the pulley.



Small Gap

NOTE: On the PX1 you may need to lift the motor partially out of the frame to fit the pulley over the motor shaft. Do this gently so as not to break the electrical wiring to the motor.

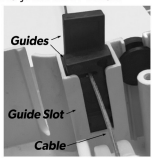
14) In the area of the Cable Guide Slot (see picture below), lift the cable enough to position the large cable guide (the one with the spring)over the cable. Position the slot as shown.

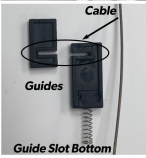


16) Insert the sandwiched cable guides into the guide slot of the frame just below the motor pulley.



15) Sandwich the small cable guide next to the large cable guide with the slot in the OPPOSITE direction as the large cable guide slot. This captures the cable from both sides.





17) Finally, remove any slack in the cable by winding the pulley (turn with your fingers or pliers). Re-attach the rear frame using six flat head screws at the top of the door, and pan head screws around the rest of the door frame. Do not over tighten the screws.

NOTES:

NOTES:

NOTES:

Help is right here!

We've got you. For general questions and technical support call us at : 1-800-255-1279 Monday - Friday 6:30 am - 4:00 pm Pacific Standard Time



CAUTION:

As with any pet door, supervision of your pet at all times is advised. Failure to do so could result in harm to your pet. Please be sure provide proper accommodations indoors and outdoors as needed in the rare event that your pet door were to malfunction, along with a contingency plan.



High Tech Pet Products, Inc. 2111 Portola Rd. Suite A Ventura, California 93003

www.hightechpet.com

