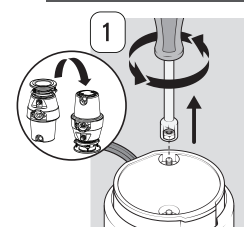
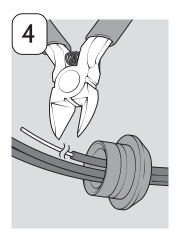
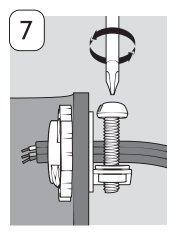
PERMANENT WIRE INSTALLATION INSTRUCTIONS-ILLUSTRATED



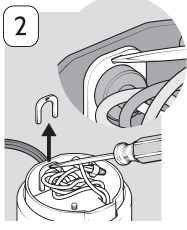
1. After turning off power supply, unbolt two nuts and remove end plate.



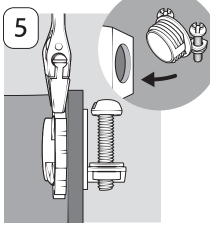
4. Pull cord strain relief out of endbell. Cut green ground wire near the cord strain relief.



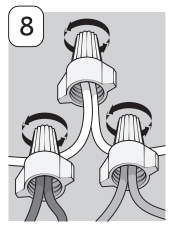
7. Insert the power supply cable, coming from the wall junction box, through the strain relief connector. Tighten connector.



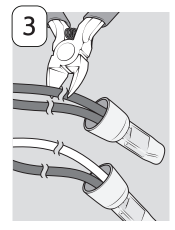
2. Using a flathead screwdriver or needle nose pliers, remove clip from strain relief portion of the cord.



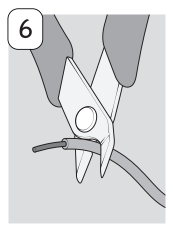
5. Insert metal strain relief connector (not included) into the endbell hole and tighten the nut securely.



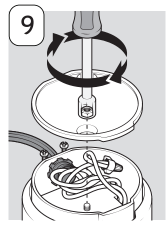
8. Connect disposal wire leads (black and blue) to corresponding wire leads of the power supply cable. Green always connects to green.



3. Using wire cutters, cut black (or brown) wire and white (or blue) wire near the connectors.



6. Strip the green, black, and white insulation from last ½" of each wire.



9. Setting the wires into the endbell, replace the end plate and tighten the two bolts.