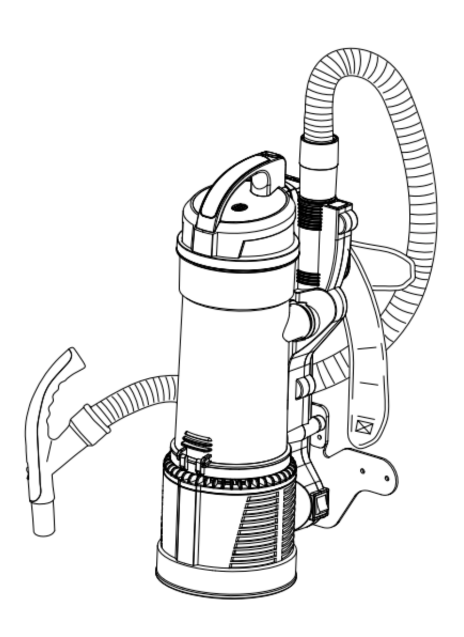
PROLUX 2.0 32mm Tool Kit

Operation Instruction

Read all instructions before using this kit



GETTING TO KNOW YOUR TOOL KIT

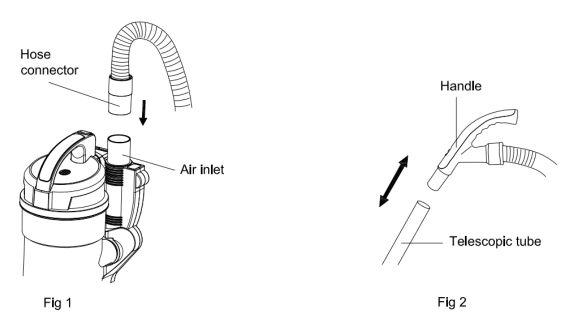
Assembling your vacuum

NOTE: Always remove the power plug from the wall outlet before assembling or removing accessories

ATTACHING THE FLEXIBLE HOSE TO THE VACUUM

The flexible hose should be connect before strapping the unit

- 1. To connect the flexible hose to the unit slide the hose connector over the air inlet. (Fig1)
- 2. To remove the flexible hose, turn off the unit, remove the battery and pull out the hose connector from the air inlet.
- 3. Pull the handle out from the telescopic tube. (Fig2)



USING THE ATTACHMENTS

DUSTING BRUSH

The Dusting Brush is used for all types of furniture. (Fig3)

CREVICE TOOL

Use for cleaning radiators, cracks & crevices along corners, and baseboards and in-between cushions. (Fig4)

PET HAIR REMOVAL BRUSH

The Pet Hair Removal Brush is used for removing pet hair from upholstery.

The unique design makes it an excellent tool for removing unwanted pet hair from virtually any surface. (Fig5)

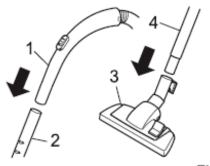
NOTE: This tool is not a grooming tool and should not be used on animals.

Caution: DO NOT use the Pet Hair Removal Brush on delicate or woven fabrics that may snag.

DO NOT use the Pet Hair Removal Brush on wooden floors as this accessory may cause mild scratching or scarring of the surface. Always test a surface in a area that cannot be seen before use.

CARPET/FLOOR BRUSH

Step on the Floor to Carpet selector to adjust the height of the brushes. There are two different heights, one for floors and one for carpets. (Fig6)



- 1. Insert the handle (Fig. 3/1) into the upper end of the telescopic tube (Fig 3/2).
- 2. Attach the floor nozzle (Fig. 3/3) to the bottom end of the telescopic tube (Fig 3/4).

NOTE: Shove all the way together and firmly twist to the right to connect pieces.

Fig.3

3. Adjust the length of

the telescopic tube. Press down the release latch on the tube to do this (Fig. 4/1). Then pull the handle of the telescopic tube to extend it to your desired length (Fig. 3/1). Let go of the release catch while pulling until it locks in place. You will hear a distinct click.

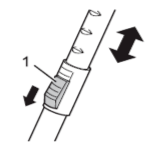


Fig.







Fig 4

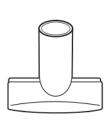


Fig 5

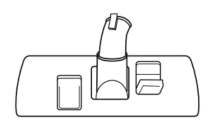


Fig 6

■ MANUAL SUCTION CONTROL

Your vacuum cleaner includes a manual variable suction control on the flexible hose handle. The suction power can be adjusted by moving the suction regulator to the desired position between open and closed. (Fig7) Open gives you less suction, closed provides maximum suction. For example, less suction is required on upholstery and draperies compared to thick carpets, which required maximum suction.

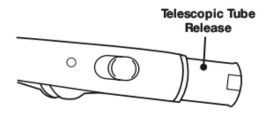


Fig 7