



Telescopic Waterfed Pole

JA0106 / JA0107
User Manual



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Contents Page

Specifications	Page 2
Water hose assembly	Page 3
Assembling the brush head & telescopic pole	Page 3
Tap water supply installation	Page 4
High-pressure cleaner water supply installation	Page 5
Three-way adaptor & squeegee	Page 6
Tool head connector	Page 6
Instructions for use	Page 7

Telescopic Waterfed Brushing System

Efficient cleaning system specially designed for solar panels, building facades & large curtain walls, integrating high-pressure water supply & multi-functional brush head, realizing integrated operation of "rinsing - brushing", & solving the pain point of time-consuming, water-consuming, & safety hidden danger of traditional overhead cleaning.



Specifications

Brush head	Product Name	Size	Water Through Hole	Cleaning width	Scene
	30 Water Brush Head	30*10cm	2pcs	30cm	Small area cleaning

- ① Adapted for high pressure hose
- ② Hexagonal screwdriver
- ③ White universal water connector
- ④ Angle adaptor
- ⑤ Quick water connector
- ⑥ Copper switch
- ⑦ Water distributor



Assembly

Water Hose Assembly



① Assembling the manifold



② Connect the distributor to the brush head.



③ Schematic diagram of the connection method of brush head

Assembling the brush head & telescopic pole



④ Insert the adapted hose from the lower end of the telescopic rod to the top.



⑤ Hook out the pipe with a hexagonal screwdriver.



⑥ Connect the universal joint to the brush head



⑦ Connect the assembled brush head to the telescopic pole



⑧ Connect the water pipe to the manifold.

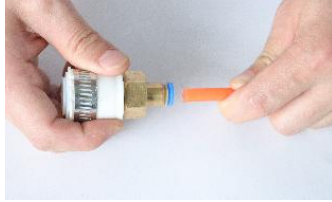


⑨ Adjust the angle of the brush head by universal joints

Tap water supply installation



① Cutting a section of water pipe



② One end is connected to the white universal water connector



③ Connecting a quick water connection at one end



④ Connect the quick water connector to the copper switch



⑤ Connect the white universal water connector to the faucet.



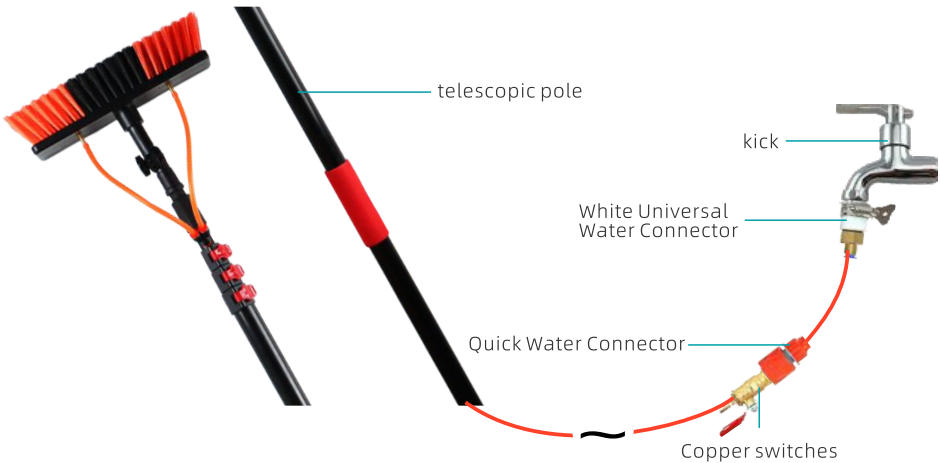
⑥ Turn on the faucet



⑦ Water outlet controlled by copper switch



⑧ Commencement of work



Tap water supply Connection diagram

High-pressure cleaner water supply installation



① Connect one end of the 7-meter water pipe from the washer to the copper switch.



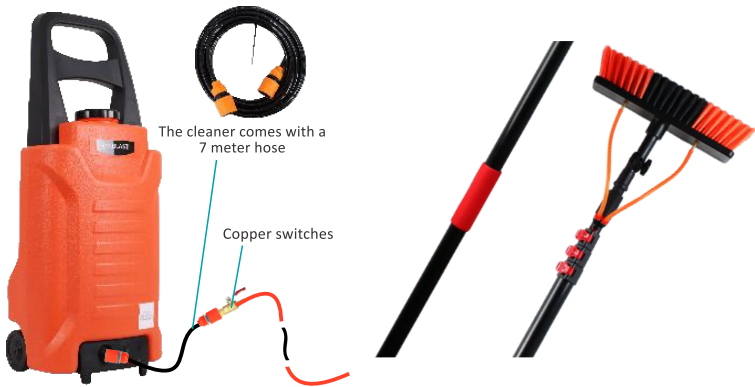
② Connect one end to the washer outlet



③ Turn on the water switch control

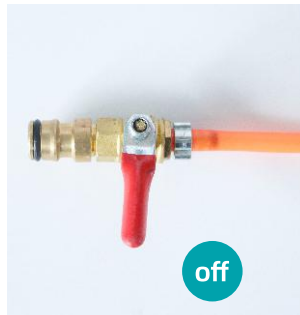
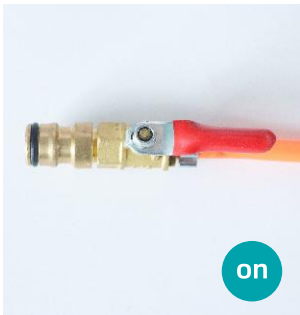


④ Turn on the copper switch to start working



Schematic diagram of water supply connection for high pressure washer

Copper switches



Three-way adaptor & squeegee



① Connect one end of the three-way universal joint to the brush head.



② The other end is connected to the telescopic rod



③ Insert the glass scraper onto the three-way gimbal to fix it.



④ Connect the distributor to the brush head

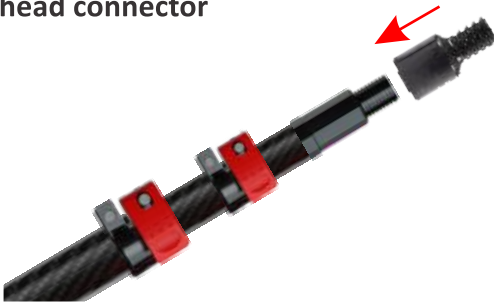


⑤ Connect the manifold to the water supply pipe



⑥ Assembled manifolds

Tool head connector



① Connect the coupling to the telescopic pole to attach a window cleaner head or dust cleaner head



Window Clean Head



Dust Clean Head

Instructions for use

- ▶ Once assembled, start at the bottom and extend the telescopic pole section by section until the desired length is reached.
Note: Make sure the hose pulls freely into the bar as it is extended.
- ▶ When retracting the telescopic pole, make sure to control the retraction speed of the telescopic pole with both hands to prevent accidental arm injury from contraction.
Note: When retracting, make sure the hose is spitting out of the end of the telescopic rod at an even speed to prevent the hose from getting clumped up inside the tube.
- ▶ If used frequently, make sure the brush head is stored with its back against the wall after use to prevent deformation of the brush head.
For occasional use, it is recommended to empty the water left in the hose and parts are taken apart and stored.
- ▶ Store water supply poles in a cool, dry place to prevent premature deterioration of components due to moisture and prolonged exposure to the sun.
- ▶ It is prohibited to lift the telescopic pole from the end to the cleaning surface after it is fully extended, because the telescopic pole will have a natural bending phenomenon, and prolonged or frequent flat lifting may lead to deformation of the telescopic pole, resulting in poor expansion and contraction.

