

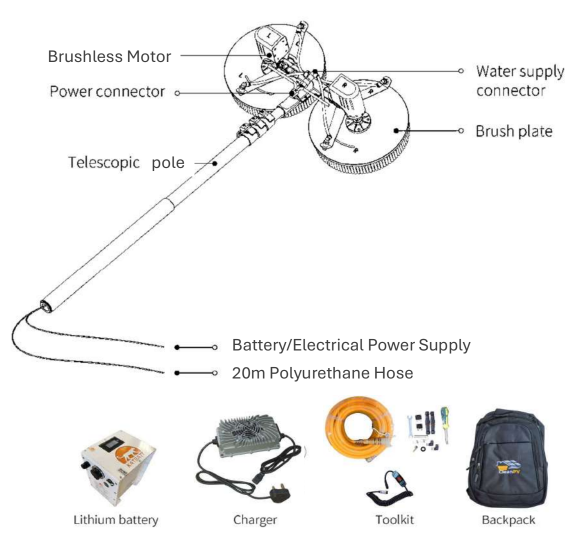
# Solar Module Cleaning Kit Double Rotating Brush Manual





# **Product parameters**

- Cleaning width 65cm
- Working voltage 24V
- Motor power 300W
- Speed 350rpm
- Bristles Nylon
- Max water flow rate 22L/min
- Operating time: up to 3-4 hours
- Charge time for 25Ah 22.4V battery is 2.5 hours



# Charging

- Red light indicates charging
- Green light indicates that battery is fully charged
- From completely empty to full takes 2.5 hours



#### **Product information**

CleanPV's 7m Double rotating brush minimum length is about 2m and at maximum extension about 7.5m. The whole product is manufactured with quality in mind! With durable latches and a telescopic pole that is strongly built, you can really depend on it! Furthermore, at CleanPV, we have decided to only sell all electric products with brushless motor technology to give you four times the expected motor lifespan at a slightly higher price than a brushed motor.

Our standard most popular unit is sold without a water pump and power supply as for most clients the 20m Polyurethane tube and the municipal water pressure is more than good enough for getting the required water flow rate. The water pump and power supply can however be sourced and supplied if needed. The Lithium battery option is preferred as it allows you to move around more freely and not being tethered to both the water supply as well as an AC power supply.

#### Package contains:

- 1 x 7m Aluminium water-fed pole with double rotating brush (64cm total width, 32cm per brush)
- 1 x 26Ah lithium battery (if battery model)
- 1 x 24V lithium battery charger (if battery model)
- 20m 5mm inner diameter PU pipe
- · Pipe to garden hose quick connect

### Advantages:

- Packs up to 2m and reach up to 7m!
- Connects quickly to your existing gardening hose.
- Quick setup.
- Improves your solar panel power output with regular cleaning.
- If your roof is steep and close enough to the ground, you could clean without climbing onto your roof.
- You could start a side business with this tool!

#### Steps:

- 1. Make sure that the battery is fully charged.
- 2. Screw the pole connector to the double rotating brush head (don't over fasten).
- 3. Plug in all Polyurethane hoses and connect the small valve.
- 4. Connect the hose to a nearby tap or garden hose.
- 5. Connect your battery pack to the pole power cable and place it inside the backpack.
- 6. Open the small valve and start cleaning your solar panels.

## Warranty:

This product has a 1-year drive-in warranty from the date of purchase. Please see our detailed warranty documentation on our website for more information.