

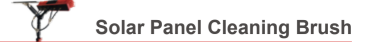


Solar Panel Cleaning Brush

(Semi-Automatic)







MULR-A Scrape Brush

Product Characteristics:

- The integrated design of scraping and brushing, one brush for dual use, convenient to carry, easy to clean, and durable.
- Y-shaped universal joint, easy to adjust angle, perfectly fits the surface of the object during cleaning.
- · Avoid scratches caused by cleaning solar panels with hard objects. The rubber scraper design doesn't damage the solar module and is used to scrape snow and water.
- The brush disc adopts an integrated molding bristle planting process, which is not easy to fall off and has a wide cleaning range;
- High quality aluminum alloy telescopic rod, good texture and strong toughness, not easy to deform or bend. Customized adjustable telescopic rod with multi-sections according to the length range you need to clean

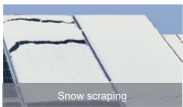


Pumping height (lift) can be more than 50m.

Use Scenarios













Brush Head		Bristles	
Size	350mm	Size	2.8 inch Width 70mm
			3.9 inch Length 100mm
Material	Engineering Plastics	Material	Made of PP
	Telescopic ro	d (Aluminum allo	py)
Size	3.6M(12ft)	Weight	3.35kg
	5.4M(18ft)		3.95kg
	6M(20ft)		4.3kg
	7.2M(24ft)		4.65kg
	9M(30ft)		5.4kg
	10.8M(36ft)		5.7kg

REMARKS: The telescopic rod is selected according to the product distance you need to clean, and customized according to the data sheet





Solar Panel Cleaning Brush

High Quality Telescopic Pole:





Aluminum alloy pole Sections 4 - 9 Customization



Aluminum pole tube thickness: 0.8 & 1mm



Aluminum pole size: 12FT 18FT 20FT 24FT 30FT 36FT



Carbon fiber pole sections: Sections 4 to 9 Customization



Carbon fiber pole tube thickness: 0.8 & 1mm



Carbon fiber pole size: 12FT 18FT 20FT 24FT 30FT 36FT



The tube is durable and comfortable with a smooth wall, which has a good texture and sponge handle.



Solar Panel Cleaning Brush

Technical Data:



Scraper

Material: Rubber blade

Size:350mm



Brush

Material: Made of PP

Size: 2.8 / 3.9 inch

The telescopic rod is a thickened all-black aluminum alloy telescopic rod. The length is: 3.6m (12FT), 5.4m (18FT), 6m (20FT), 7.2m (24FT), 9m (30FT) and 10.8m (36FT), which can support custom length;







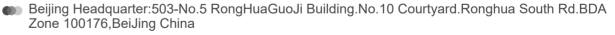




0086-010-87227420 0086-0754-81888658 Wechat Publish Number: Multifit

multifit@multifitele.com

http://vmaxpowerpv.com





Shenzhen Branch:Rm1213,ChenshishanHai Bluding.No.51 PingXin North Rd.LongGang District.ShenZhen City GuangDong Province.China

