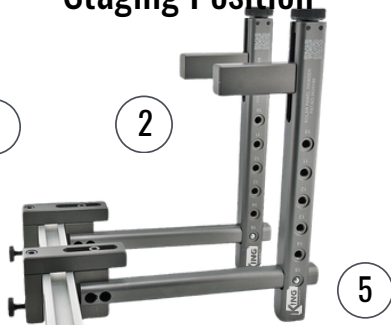


Mounting Position



Staging Position



Features

1 Mounting Position: This tool serves to secure the solar panel in place during the wiring, straightening, and fastening process by an installer. Its functionality enables the task to be efficiently carried out by a single individual.

2 Staging Position: Establishes a designated area for installers to stack solar panels on the solar racking systematically.

3 Universal Foot: This component is adjustable to suit various types of solar racking systems. The tool is secured to the racking through the thumb screw located at the back of the foot when placed in the staging position.

4 Micro Adjustment Knob: This feature enables installers to make precise adjustments to the solar panel, ensuring optimal alignment and straightness.

5 Push Lock System: The push lock system facilitates a seamless transition from the mounting position to the staging position without the need for any specialized tools.

SPECIFICATIONS

- Universal Jaw: Rack Width Range: 0.75" - 1.625" with 0.040" increments
- Shaft adjustment allow solar panel cantilever to be adjusted for portrait or landscape from 10" to 15" overhang
- Macro Adjustment Range: 9.5" -14.5" in 1" increments
- Micro Adjustment Range: 1.5" in continuous increments
- Weight Capacity (per set)
Mounting Position: 60 lbs*
- Weight Capacity (per set)
Staging Position: 200 lbs*
- Holds up to 6 panels in the staging position
- Field tested with Iron Ridge XLR 10/100/1,000, Quick Mount PV (standard/light), SnapRack, and Sunmodo



**Designed, tested,
and assembled in
the United States**



SOLAR PANEL HANGER

Crafted out of the challenges encountered during the routine installation of solar panels, the Solar Panel Hanger serves to facilitate the staging, wiring, and installation of solar panels, particularly beneficial for projects on inclining roofs.

Speeding up the Installation Process

This system enables a single installer to efficiently set up solar panels. In scenarios involving two or more installers, one can focus on staging the panels while the other handles wiring and mounting tasks.

Safer Installation

Consolidating the placement of solar panels in a designated area enhances the walking space and diminishes potential trip hazards.

Reduces Physical Strain

Installing solar panels involves holding them in position during wiring and mounting, especially on angled roofs, which can be physically demanding. The solar panel hanger alleviates this strain by handling the majority of the task for you.

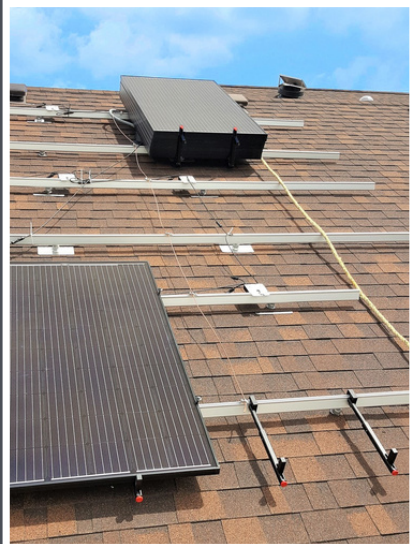
We empathize with the challenges faced by solar installers. Your issues are recognized, your feedback is valued, and we stand united in support alongside you.

King Products (208) 244-0242
www.kingproductsusa.com

Steep Roof / One Installer



Stages Solar Panels



**Designed, tested,
and assembled in
the United States**