

# Instructions -

# Slick Tools Mod Spacer™ Cam

## What is the Mod Spacer?

The Mod Spacer is used to set the gap between adjacent solar PV modules. It's an easier-to-use replacement for mid clamps and rails, which have traditionally been used as spacers.



## Advantages:

- Easy to grasp & remove
- Collapses for easier removal when pinched between two panels
- Plastic eliminates drop hazards and will not scratch PV modules
- Comes in multiple sizes to match popular racking systems\*
- High-vis color to prevent accidentally leaving spacers on the roof\*\*

\*Visit our website (QR code at right) for sizing guide

\*\*Excluding some custom-branded Mod Spacers

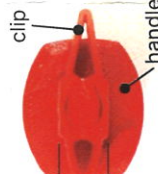
## Using the Mod Spacer

The Mod Spacer has a **handle** and a **clip**. Rotate the parts to switch between **INSTALL** and **REMOVE** positions.

**INSTALL**



**REMOVE**



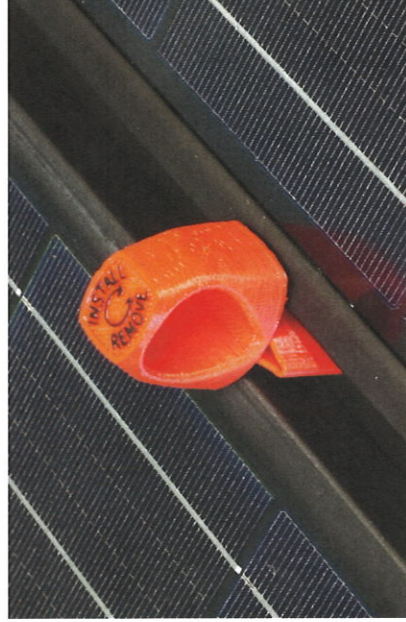
## Step 1

Rotate two spacers to the **INSTALL** position.



## Step 2

Insert the spacers between two PV modules.



©2022 Slick Tools LLC

## Step 3

Fasten the modules to the racking system.

## Step 4

Rotate spacers counterclockwise to **REMOVE** position. Pull the spacers out.



**These are great! Where can I get more?**

[slicktoolsllc.com/shop/](http://slicktoolsllc.com/shop/)



**Questions? Feedback?**

We'd love to hear from you! Contact us at [slicktoolsllc.com/feedback/modspacer](http://slicktoolsllc.com/feedback/modspacer)

