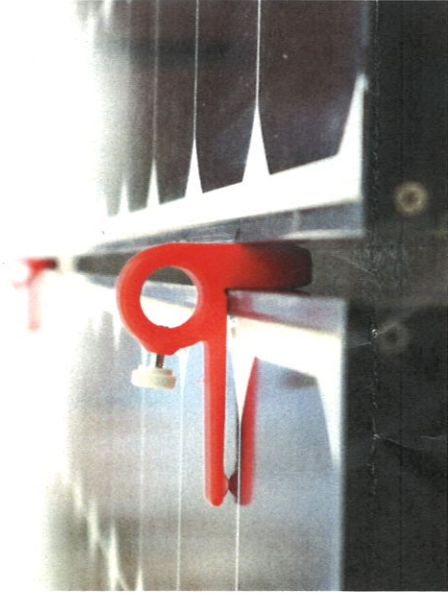


Instructions - Slick Tools Mod Spacer™ Peg

What is the Mod Spacer?

The Mod Spacer is used to set the inter-row gap between solar PV modules. It's an easier-to-use replacement for mid clamps or scrap pieces of rail, which have traditionally been used as spacers.



Advantages:

- Easy to grasp & remove
- Plastic eliminates drop hazards and will not scratch PV modules
- Can be "perched" on a lower module without falling off, for easier staging
- Rubber pads help prevent sliding off the roof
- Comes in multiple sizes to match popular racking systems*
- High-vis color to prevent accidentally leaving them on the roof**

*Visit our [website](#) (link at bottom/right) for sizing guide

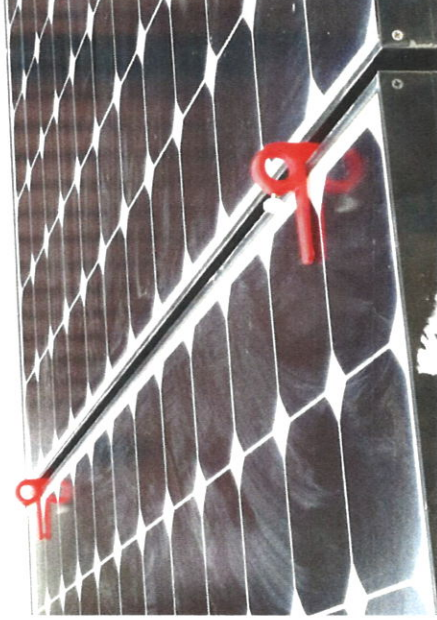
**Excluding some custom-branded Mod Spacers

Using the Mod Spacer

The Mod Spacer can be used in several ways depending on the PV array and installer preferences:

Method 1: Individual / Pair

Insert two spacers between solar modules before fastening the modules. Fasten the modules, then remove the spacers.



The spacer can be "perched" on a lower module before the upper module is in place. This can be handy if you have limited access to the gap once the upper panel is in place.



©2022 Slick Tools LLC

Method 2: Bar

Attach multiple spacers to a piece of 3/4" EMT conduit to create a "spacer bar." Use a single bar with a spacer on each end to stage one panel at a time; or a longer bar with many spacers to stage up to 3 panels at a time. Using a bar can be faster than individual spacers on large arrays.



A 10' stick of EMT can typically support 3-4 portrait modules at a time, or 2 landscape modules. Cut EMT to your desired length. Slide spacers onto the bar and tighten their thumbscrews. Press the included endcaps into the EMT to prevent module scratches.*

*End caps not included with free sample 2-packs. Additional endcaps can be purchased on our website.

When setting the bar aside, rest it on the "tip and tail" which have rubber feet to help prevent slipping down the roof.

Love 'em?

Purchase more at slicktoolsllc.com/shop

Questions? Feedback?

We'd love to hear from you!

slicktoolsllc.com/feedback/modspacer

