SunGrabberTM

-Accessories-

Part Number 261 (AGP Panel Add-on Kit) Part Number 261-2 (ING Panel Add-on Kit)

Application: These kits are required when adding above ground SunGrabber™ solar panels to your current above ground SunGrabber™ system, or in-ground SunGrabber™ solar panels to your current in-ground system.

P/N 261 Kit Contents	
Quantity	Description
1	1 1/2" rubber coupler
2	1 1/2" hose clamp

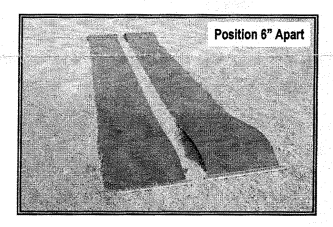
P/N 261-2 Kit Contents	
Quantity	Description
	1 1/2" rubber coupler 1 1/2" hose clamp

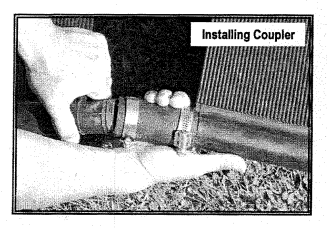
Additional Parts Required: none

Tools Required: flat screwdriver, 1/4" socket driver

Instructions:

- It is assumed that you have been following the installation manual that came with your SunGrabber™ up until this point.
- 2. Position the panel you are adding offset 6" from your current system, making sure that the inlet/outlet ends of each panel are on the same side. For in-ground solar panels, the panels are the same side-to-side and end-to-end, and there are no "Inlet/Outlet" markings.
- 3. Remove the caps that cover the inlet/outlet pipes on your new panel(s).
- 4. In between the two panels, where the inlet/outlet pipes meet, push one end of the supplied rubber coupler over the pipe opening marked "Outlet." Be sure to push the coupler at least an inch past the raised ribs of the "Outlet" adapter. It is recommended to dip the rubber coupler in water prior to installation. Water will act to lubricate the coupler as you push it onto the solar panels.
- 5. Slide the two 1 1/2" hose clamps over the coupler. Do not tighten. Push the other end of the rubber coupler over the adjacent panel adapter marked "Inlet." Be sure to push the coupler at least an inch past the raised ribs. Slide the hose clamps into position at both ends of the coupler, about 1/4" from either end, and tighten.





- 6. For P/N 261-2, follow Steps 4. and 5. at both ends of the panels when connecting in-ground panels of the same length.
- 7. Proceed with the remainder of your installation using your SunGrabber™ manual.