



DATA SHEET

Solar Panel Mounts

Features

- Simple, Low Cost Design
- Flexible Side of Pole Mounting (to 4.5" dia. Pole)
- Heavy Duty Aluminum and Stainless Steel components for long life
- Easy to Install Reduced Installation Time
- Quick tilt adjustment (15° to 65°)
- Certified for up to 110MPH Winds



Applications

- 5W to 280W Solar Panels
- Remote Power Systems

Description

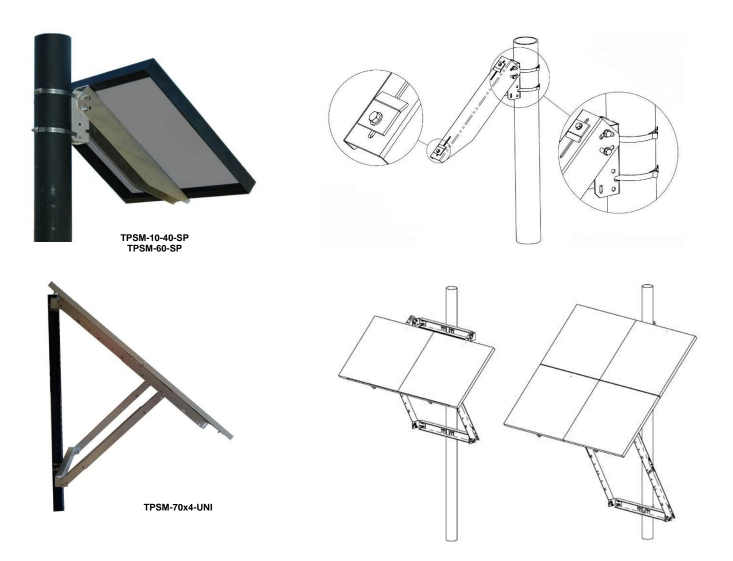
The TPSM series of solar panel mounts are designed to be used with Tycon Power Systems solar panels but are flexible in their design and can be used with other manufacturer's solar panels. The low cost simple designs reduces installation costs, saving the installer precious install time. The construction is heavy duty aluminum with all stainless steel hardware for very long service life in the harshest conditions.



Specifications

	TPSM-5-10-SP	TPSM-10-40-SP	TPSM-60-SP	TPSM-70x4-UNI
MAX Solar Panel Width	14"	21.5"	26"	54"
Solar Panel Mount Type	Edge Clip	Edge Clip	Edge Clip	Bolt Holes – 27.5" to 31.1" Center to Center
Pole Diameter	1" to 2"	2" to 4.5"	2" to 4.5"	2" to 4.5"
Pole Attach	U-Bolt	Hose Clamp		
Wind Speed Rating	90MPH	110MPH	110MPH	90MPH
Shipping Weight	0.26kg (0.6lb)	1.6kg (3.5lb)	1.9kg (4.2lb)	10.6kg (23.3lb)
Shipping Dimensions	108 x 89 x 32mm (4.25 x 3.5 x 1.25")	635 x 102 x 102mm (25" x 4" x 4")	711 x 102 x 102mm (28" x 4" x 4")	1372 x 152 x 127mm (54" x 6" x 5")
Tilt Adjustment	Fixed 45°	15° to 65°		
Warranty	2 Years			

TPSM Series



System Ordering:

TPSM-5-10-SP	Side of pole mount for one 5W to 10W solar panel
TPSM-10-40-SP	Side of pole mount for one 10W to 40W solar panel
TPSM-60-SP	Side of pole mount for one 60W to 90W solar panel
TPSM-70x4-UNI	Side of pole mount for one to two 120W-130W solar panels or two to four 70W Solar Panels

For further information contact:

Tyconpower.com



