



QuadPod™ Fixed Mount & Accessories

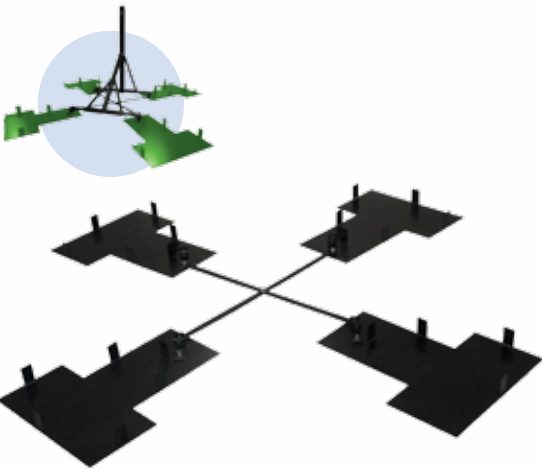
Available options for: WT6500, BTPS6500 Models

QuadPod™ Fixed Mount



Part Number	MQP6500	Application	Flat or Pitched Roof
Overview	Gain peace of mind knowing your wind turbine is installed securely on your rooftop with the QuadPod™ Fixed Mount. The innovative design of the QuadPod™ Fixed Mount makes it ideal for mounting on either flat or pitched roof structures. Most important note: make sure the vertical shaft is level when the turbine is in the installed position.		
Material	Powder-coated aluminum for added strength and protection from elements. Built to withstand wind speeds up to 140 mph.		
Weight	165 lbs (75 kgs)		
Dimensions	72.0" Height X 57.0" Width		

Mounting Accessories (must choose one)



QuadPod™ Ballast Attachment

Part Number	MQP6500B	Application	Flat Roof
Overview	QuadPod™ Fixed Mount with Ballast Attachment avoids expensive installation and negates penetration into roof/ building structures.		
Material	Powder-coated aluminum for added strength and protection from elements. Built to withstand wind speeds up to 140 mph.		
Weight	374 lbs (170 kgs)		
Dimensions	Individual Pads 7.05 Sq ft Total Roof Area under pads is 13 ft x 13 ft = 169 Sq ft		
Placement	Plates should be on a 45° offset from the desired direction of the front.		



QuadPod™ Mounting Foot Package (Contains qty. 4 two-sided angled feet)

Part Number	MQP6500F	Application	Pitched or Flat Roof used with QuadPod™ Fixed Mount (sold separately)
Overview	When using the QuadPod™ Fixed Mount without the QuadPod™ Ballast Attachment. Pitched or Flat Roof.		
Material	Powder-coated aluminum for added strength and protection from elements. Built to withstand wind speeds up to 140 mph.		
Weight	22.6 lbs (2.708 kgs)		
Dimensions	4.0" Height X 13.25" Width X 3.0" Deep (each side of foot)		

A wind turbine like no other. Always turning.



Universal Pole Coupler Mounting Option

Available options for: WT6500, BTPS6500 Models

Universal Pole Coupler



Part Number	MPT6500	Application	Metal, Wood or Concrete Pole
Overview	Gain peace of mind knowing your wind turbine is installed on any pole securely with the Universal Pole Coupler.		
Material	Powder-coated aluminum for added strength and protection from elements. Built to withstand wind speeds up to 140 mph.		
Weight	100 lbs (45.4 kgs)		
Dimensions	Diameter of Pole 7.75" up to 12.50" Height 42.75"		

Flat Roof (Commercial)

QuadPod™ and Ballast Mount



Pitched Roof (Residential)

QuadPod™ and Roof Box



Pole Mount (Commercial or Residential)



Cell Tower Mount (Commercial)



A wind turbine like no other. Always turning.

For more information visit our website
or contact us at:

www.windtronics.com

toll free 877.946.3898

local 231.332.1200

fax 231.726.5029

e-mail customerservice@windtronics.com

380 W. Western Suite 301, Muskegon, MI 49440
621 Sprucewood Avenue, Windsor, Ontario N9C 0B3

WIND-05-2011
May 2011
Printed in Canada
© 2011 WindTronics™ Inc.