

WIND POWER! Because The Sun Doesn't Shine At Night.



HORNET "HT Series"

***LOW WIND SPEED
RATED TURBINE***



- Up to 800 Watts plus!

The worlds lowest priced production wind turbine!

With six blades small wind power becomes simple, powerful and reliable."

*Cheap power for boats, RVs and battery
charging for home power systems.*

Hornets offer the most wind power for the least money!

800 Watts plus potential power! -



- Rain, ice and storm proof electronics.
- PMA has no brushes, very dependable!
- True PMA for efficient power generation.
- Comes with six carbon fiber composite blades.
- No slip rings to fail or replace. Wire tension system.
- Aerodynamically tapered blades for maximum output.
- 10 year warranty on frame. 5 years on PMA. *(For USA only)*
- Fits on 1.5" schedule #40 or #80 pipe. Includes mounts and locks.
- Each Hornet comes with one six side hub. Makes 59" diameter turbine.
- Weighs 29 lbs. / Ships UPS in two boxes. *One 9" X 9" X 37" and one 12" X 7" X 7"*

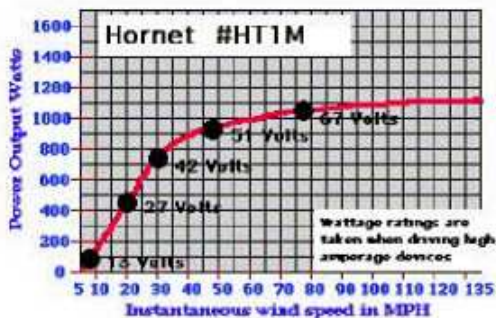
Models Available:

12 Volt Charging- (High amperage 12 volt charging)

#HT1M - 800 watt+ Wind turbine \$449.95 - Over 800 watts at 33 mph

Add \$32.50 For Shipping, Handling And Insurance Charges Per Unit. (Continental U.S.A Only)

Get get an average of 25% more power at the end every month with Multi-Phase.



Hornets are D.C. output with negative ground (To find amps - "watts" + "volts" = "amps")

(#HT1M Multi-Phase is strictly designed for 12 volt charging in all wind speed conditions

however it may also be utilized for charging 6 volt batteries in extremely low wind areas)

#HT1 ideas and suggestions:

- Charges 6 volt batteries in low wind conditions. (4 TO 10 MPH)
- **Charges 12 volt batteries in medium wind conditions.** (10 TO 19 MPH)
- Charges 24 volt batteries in only high wind conditions but with over 34 amps of power! (19 TO 33 MPH)
- A great unit for making hydrogen - (High amps + low volts)

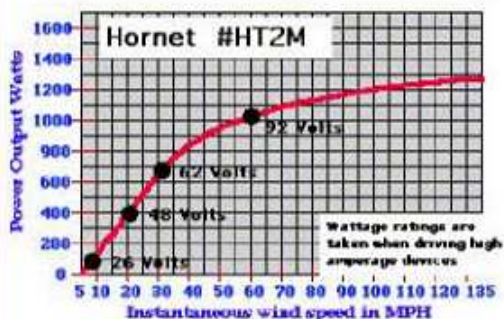
Create a Hornet **Marine Version** only \$24.95 extra.

#HT2M - 800 watt+ Wind turbine \$449.95 - Over 800 watts at 33 mph

Add \$32.50 For Shipping, Handling And Insurance Charges Per Unit. (Continental U.S.A Only)

Get get an average of 25% more power at the end every month with Multi-Phase.

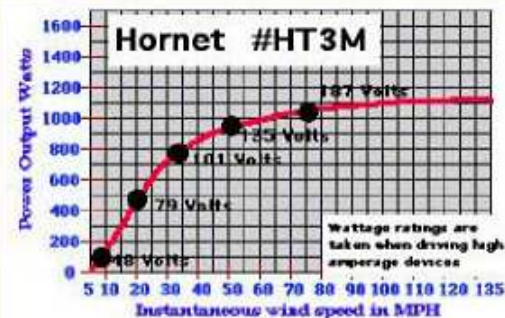
[Read more about Multi-Phase](#)



#HT2M Multi-Phase is strictly designed for 24 volt charging in all wind speed conditions

however it may also be utilized for charging 12 volt batteries in extremely low wind areas)

Hornets are D.C. output with negative ground (To find amps - "watts" ÷ "volts" = "amps")



Hornets are D.C. output with negative ground (To find amps - "watts" ÷ "volts" = "amps")

(#HT3M Multi-Phase is strictly designed for 48 volt charging in all wind speed conditions

however it may also be utilized for charging 24 volt batteries in extremely low wind areas)

NEED MORE POWER? - Install A Mini Wind Farm!

Most people have an inherent pre-conceived notion that a property should have only ONE wind turbine.

It puzzles us to see people putting in 10 solar panels and ONLY one wind turbine and then wondering why the wind turbine puts out less power than their 10 solar panels. If you put in 10 Hornet wind generators and ONLY one solar panel then you would be wondering why the solar panel puts out less power. 😊

We need to re-educate the public into realizing that having multiple wind turbines are not only a practical solution but an absolute necessity for creating low cost electrical energy. The inherent misconception of having only ONE wind turbine per property is a myth that has to be actively talked about and challenged.

