

Budget Barebone low cost Wind turbine Electric power starter kits

Free shipping on all kits with out batties to the lower 49 U.S. states ground.

Low cost 300 kWh monthly with 14mph average speed wind farm 120/240 60 cycles

Basic Kits Grid-tie One (net metering at Possible 12.5 mph startup wind speed

1-STRX2500-Kit Grid-Tie only One 2 turbine Generator System

Includes listed below.

- \$ 560.00 1# 4 batteries 4 12v 80-amp hour wired for 48 volts
- \$2759.00 2# 1 inverter 2500 Watt STRX2500 240VAC (52v startup 42v-120v maintain)
- \$1100.00 4# 2 wind generators = 300-kwh rated in 14mph wind speeds
- \$ 150.00 5# 1 battery charge control

Total \$4569.00 + sales tax in some states.

foot note " inverter needs 450 watts to maintain Net Metering funtion."

Basic Kits Grid-Tie Two (net metering Possible at 9.5 mph startup wind speed

1-STRX2500-Kit Grid-Tie only One 3 turbine Generator System

Includes listed below.

- \$ 560.00 1# 4 batteries 4 12v 80-amp hour wired for 48 volts
- \$2759.00 2# 1 inverter 2500 Watt STRX2500 240VAC (52v startup 42v-120v maintain)
- \$1100.00 4# 2 wind generators = 300-kwh rated in 14mph wind speeds
- \$ 150.00 5# 1 battery charge control

Total \$5119.00 + sales tax in some states.

foot note " inverter needs 450 watts to maintain Net Metering funtion."

Basic Kits Grid-Tie Three (net metering Possible at 7.5 mph startup wind speed

1-STRX2500-Kit Grid-Tie only One 4 turbine Generator System

Includes listed below.

- \$ 560.00 1# 4 batteries 4 12v 80-amp hour wired for 48 volts
- \$2759.00 2# 1 inverter 2500 Watt STRX2500 240VAC (52v startup 42v-120v maintain)
- \$1100.00 4# 4 wind generators = 600-kwh rated in 14mph wind speeds
- \$ 150.00 5# 1 battery charge control

Total \$5569.00 + sales tax in some states.

foot note " inverter needs 450 watts to maintain Net Metering funtion."

Basic Kits (Stand alone) Modified Sine Wave

2-UX-1412-Kit One 2 Wind Turbine Generator System

Includes listed below.

- \$ 560.00 1# 4 batteries 4 12v 80-amp hour wired for 48volts
- \$1770.00 2# 2 inverters 1400 watt /120v 60cycle UX-1412
- \$1100.00 4# 2 wind generators = 300-kwh rated in 14mph wind speeds
- \$ 150.00 5# 1 battery charge control

Total \$3580.00 + sales tax in some states.

Basic

1-SW-4080-Kit 2 Wind Turbine Generator System 300-kwh rated

- \$ 560.00 1# 4 batteries 4 12v 80-amp hour
- \$3495.00 2# 1 inverter 4000-watt 120v 60 cycles SW-4080
- \$ 600.00 3# 1 GTI interface (grid-Tie Interface)
- \$1100.00 4# 2 wind generators = 300-kwh rated in 14mph wind speeds

\$ 150.00 5# 1 battery charge control
Total \$5755.00 + sales tax in some states.

Low cost 600 kWh monthly with 14mph average speed wind farm 120/240 60 cycles

Basic Kit One 4 Wind Turbine Generator System

Includes listed below.

\$ 560.00 1# 4 batteries 4 12v 80-amp hour wired for 48volts
\$1770.00 2# 2 inverters 1400 watt /120v 60cycle UX-1412
\$2200.00 4# 4 wind generators = 600-kwh rated in 14mph wind speeds
\$ 150.00 5# 1 battery charge control
Total \$5680.00 + sales tax in some states.

Basic Kit 4 Wind Turbine Generator Systems

\$ 560.00 1# 4 batteries 4 12v 80-amp hour
\$3495.00 2# 1 inverters 4000-watt 120v 60 cycles SW-4080
\$ 600.00 3# 1 GTI interface (grid-Tie Interface)
\$2200.00 4# 4 wind generators = 600-kwh rated in 14mph wind speeds
\$ 150.00 5# 1 battery charge control
Total \$6855.00 + sales tax in some states.

Basic Kit 4 Wind Turbine Generator Systems

\$ 560.00 1# 4 batteries 4 12v 80-amp hour
\$3495.00 2# 1 inverter 4000-watt 120v 60 cycles SW-4080
\$ 600.00 3# 1 GTI interface (grid-Tie Interface)
\$2200.00 4# 4 wind generators = 600-kwh rated in 14mph wind speeds
\$ 150.00 5# 1 battery charge control

Total \$6855.00 + sales tax in some states.

Accessories: that not includes Electrical wires.
Safety shut off switches for turbines, and Fuses.
Blocking Diodes -<->- Battery boxes