



Osprey PowerPlatform®

TOOLS REQUIRED

Installation is blazing fast with six main steel components that can be assembled using standard power hand tools.

1

COMBINATION HAMMER **VARIOUS MODELS**

Milwaukee 5342-21 2" SDS-MAX Rotary Hammer Recommended

For Driving anchors and drilling pilot holes in hard/rocky/Frozen conditions.



2

GAS POWERED POST DRIVER

To use in conjunction with the Osprey PowerJack below for driving anchors without pilot holes. Not recommended for difficult soil conditions.



3

ROTARY HAMMER BITS **SDS MAX**

For drilling pilot holes (1 3/8" x 66") in hard/rocky/Frozen conditions

ANCHOR DRIVE ROD **SDS MAX**

For driving earth anchors into the ground



4

GENERATOR **3,000 WATT OR BETTER** **VARIOUS MODELS**

Portable electric power for use with Electric rotary drills

CORDLESS IMPACT DRIVER **VARIOUS MODELS**

- 3/4" socket for Adjusting Leg Height
- 9/16" thin wall socket: general nuts, bolts
- 1/2" Socket for Mid Clamp bolts
- #6 Allen head socket for End Clamps
- **Torque Wrench** (Inch lbs) for torquing the Panel clamps to 200 Inch lbs.



5

6

NUANCE ENERGY OSPREY POWERJACK LOAD

TEST KIT Includes 5,000lbs Load Cell and Indicator with a Waterproof Tough Case for the Load Cell and Indicator. It is recommended to use a Heavy duty impact wrench. See manual for instructions.



7

Torq Tensioning Tool: For adding tension to cable braces



ADDITIONAL TOOLS: Level, Tape Measure, String Line, Small Flat Blade Shovel, Tool Pouch, Chain, and Wire puller tool for 1/4" cable (Optional).