

NEXTGEN TRANZVOLT e-HOIST™



TRANZVOLT PRO KIT

The updated TranzVolt e-Hoist™ surpasses previous models. With an extended two-year warranty, the TranzVolt system is designed to withstand demanding job site conditions. This eco-friendly and cost-efficient product no longer requires fuel or oil and now utilizes AmSteel-Blue high-performance 12-strand single braid of 100% Dyneema® fiber cable, which has extremely low stretch, superior flex fatigue, and wear resistance.

With your choice of either the Roofing Tilt Platform or the Solar Tilt Platform, you can customize this tool to meet your specific needs in tight spots on the job-site or when low-noise ordinances are being enforced. The TranzVolt Roofing Kit is a great tool for lifting materials such as shingles, rolled goods, tools, and bulk roofing materials while the TranzVolt Solar Tilt Kit is great for lifting solar panels, plywood, windows, and doors.

The TranzVolt e-Hoist™ carries material 44 ft. high at a rate of 2 ft. per second, reaching the height of a two-story building in under 25 seconds. Using two standard DeWalt Brand 20V batteries or Milwaukee Brand 18V rechargeable batteries, the Roofing Kit lifts up to 250 lbs. for eight hours. When the Platform Carriage reaches the top of the track, it pivots to allow workers to safely remove material.

*Batteries not included



TRANZVOLT e-HOIST



Key Features

- Warranty for (2) years for the TranzVolt electrical power box and (6) months for all other TranzVolt equipment.
- Wireless remote control operation
- Power box weight only: 33 lbs.
- Requires (2) DeWalt Brand 20V batteries or Milwaukee Brand 18V batteries (not included)
- No gas or oil required, eliminating fuel costs
- Lifts 2 ft. per second
- Lifting capacity of 250 lbs.
- Assembles in minutes
- No special tools required
- Easy to carry, small and compact

NEXTGEN TRANZVOLT e-HOIST™



ROOFING
TILT
PLATFORM



SOLAR
TILT
PLATFORM

DeWalt Part ID: 40684
Milwaukee Part ID: 40686

TRANZVOLT

BATTERY-POWERED LIFTING HOIST PRO KIT

ROOFING TILT
PLATFORM

OR

SOLAR TILT
PLATFORM



POWER BOX



REMOTES (2)



8 FT. TRACK
SECTIONS (3)



CARRIAGE FRAME



TOP CAP WITH
TILT ROLLERS



4 FT. BASE
TRACK
SECTION (1)



BOTTOM STOP
BRACKET (2)



WORK SMARTER WITH TRANZVOLT