

## TRANZVOLT LADDERVATOR PRO KIT

### Tilt Back Platform

The TranzVolt G2 system ensures safe material hoisting in challenging job site conditions. Backed by an extended two-year warranty, this eco-friendly, cost-efficient solution operates without fuel or oil, featuring a high-performance cable for minimal stretch and superior durability.

The Tilt Back Platform is ideal for lifting materials like solar panels, plywood, windows, shingles, tools, and more materials in tight spaces or noise-sensitive areas. Capable of lifting materials 44 ft. high at 2 ft. per second, it accommodates up to 250 lbs. for eight hours using two standard DeWalt or Milwaukee rechargeable batteries.

The design includes a pivot and tilt feature for secure material removal and transport. This prevents the user from reaching over the roof edge, maintaining their safety.

\*Batteries not included

### Solar Tilt Platform

DeWalt Part ID: 40683

Milwaukee Part ID: 40685

### Roofing Platform

DeWalt Part ID: 40684

Milwaukee Part ID: 40686



Installation  
Video

# TRANZVOLT

## G2 LADDERVATOR



## Key Features

- Lifts 2 ft. per second
- Lifting capacity of 250 lbs.
- Power box weighs only 33 lbs.
- Easy to carry, small, and compact
- Assembles in minutes
- No special tools required
- Wireless remote control operation
- No gas or oil required, eliminating fuel costs
- Requires (2) DeWalt Brand 20V batteries or Milwaukee Brand 18V batteries (not included)
- Warranty for (2) years for the TranzVolt G2 electrical power box and (6) months for all other TranzVolt G2 equipment



Instruction  
Manual



404-344-0000

[www.tiedown.com](http://www.tiedown.com)

[sales@tiedown.com](mailto:sales@tiedown.com)





## TRANZVOLT

BATTERY-POWERED LIFTING  
HOIST **PRO KIT INCLUDES**

POWER BOX



CAMBUCKLE STRAPS



(2) BOTTOM STOP  
BRACKETS



ROPE



TOP CAP WITH TILT  
ROLLERS



(1) 4 FT. BASE TRACK  
SECTION



(3) 8 FT. TRACK  
SECTIONS



(2) REMOTES



PLATFORM FRAME



POWER BOX  
CARRYING BAG



CHOICE OF PLATFORM:

SOLAR OR ROOFING



WORK SMARTER **WITH TRANZVOLT**