

TranzVolt Laddervador Collapsible Roofing Platform



KEY FEATURES

- · Wireless remote control operation
- Requires (2) DeWalt Brand 20V batteries or Milwaukee Brand 18V batteries (not included)
- · No gas or oil required, eliminating fuel cost
- · Power box weight only 33 lbs.
- · Lifts 2 feet per second
- · Lifting capacity of 250 lbs.
- · Assembles in minutes
- Tilt back carriage for easy lifting away from the edge
- · No special tools required
- Easy to carry, small and compact
- Lift roofing shingles, rolled goods, tools, and more.
- Use TranzVolt G2 to lower equipment from rooftops

Collapsible Roofing Platform Weight: 22 lbs.

Updated TranzVolt G2 Roofing Kits by Tie Down Safety is an amazing improvement over the previous models. With an extended warranty of 2 years, the TranzVolt G2 system is designed to hold up to the demanding jobsite conditions. The TranzVolt G2 now utilizes AmSteel-Blue high-performance 12-strand single braid of 100% Dyneema[®] fiber cable. AmSteel Blue high-performance Dyneema fiber cable has extremely low stretch, superior

flex fatigue, and wear resistance. The eco-friendly TranzVolt G2 eliminates the need for the messy and costly life cycle use of fuel and oil. The Roofing Kit carries material as high as 44 ft. at a rate of 2 ft. per second. The TranzVolt can reach 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 offers a full 8 hours

> while lifting up to 250 lbs. Lift material such as shingles, rolled goods, tools and bulk roofing materials. This product is a great tool for lifting material in tight

spots or when low noise ordnances are being enforced.

* Batteries (not included)



Operations Manual



Assembly Instructions















Made In The ${f USA}$



TranzVolt Laddervador Power Box Kit

Part ID: 40670 (Dewalt) 40677 (Milwaukee)



KEY FEATURES

- 2 year warranty
- Wireless remote control operation
- 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
- · Power box weight only: 33 lbs.

Kit includes: power box, carriage frame, 2 remotes, 3-8 ft. & 1-4 ft. track sections, bottom stop bracket, top cap with tilt rollers, pins and hardware. Shipping Weight: 190 lbs.



The foundation of the TranzVolt G2 System is the upgraded power box and its amazing improvements over the previous model. The TranzVolt G2 now utilizes AmSteel-Blue high-performance 12-strand single braid of 100% Dyneema[®] fiber cable which is extremely low stretch, superior flex, and wear resistance. The eco-friendly TranzVolt G2 eliminates the need for the messy and costly life cycle use of fuel and oil. The G2 power box carries material as high as 44 ft. at a rate of 2 ft. per second, thats 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 power box offers a full 8 hours while lifting up to 250 lbs. The TranzVolt G2 has been tested to the equivalent of 5 years usage, over 6,500 trips up and down 25 ft. with a load of 250 lbs.



Operations Manual





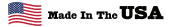






TranzVolt Laddervador Platform Kits: 40675 Collapsible Roofing Platform Kit

40676 Solar Tilt Back Platform Kit





^{*} Batteries (not included)