



EFFICIENT & ERGONOMIC LOAD SECUREMENT TECHNOLOGY

Speedbinders is changing the load binder industry with its patented Torque Drive technology.

Our line of products provide considerable time saving benefits for drivers as well as enhanced safety by eliminating repetitive, straining operations. Torque Drive binders are revolutionizing load securement.

By adopting the practice of using portable power drill to secure loads and pull the chain tight, you can alleviate shoulder strain, reduce injuries, and allow for easier operation and reduced operation time.



ENHANCED SAFETY FEATURES

Decreased risk of injury with no lever to operate and no pinch point



MORE ERGONOMIC

Significant reduction in strain related injuries and claims due to the elimination of repetitive motions



QUICKER

Up to 3x faster tie-down and release times* means considerable time and money savings



LONGER LASTING

Sealed gearbox offers protection; the ability to quickly run threads inside the barrel keeps them lubricated, making the binder last up to 4x longer*



HIGHEST TENSION

Higher tension than conventional binders with its 24:1 gear ratio and inline pull



EASY TO OPERATE IN TIGHT SPOTS

No need to make room for ratcheting or lever making it much easier to operate in tight spaces, such as inside steel coils



UNMATCHED TENSION RETENTION

Will retain tension throughout the journey thanks to the handle acting as a reaction bar



TAMPER-RESISTANT

Less risk of stolen tools or load as a drill is needed to loosen the binder

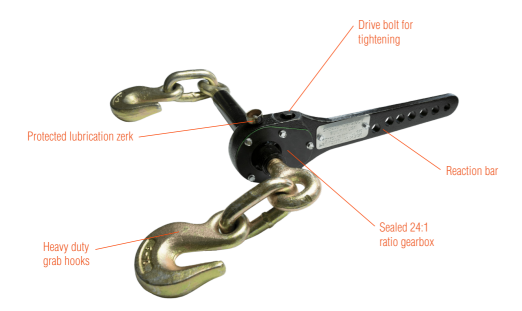


*compared to traditional ratchet binders





ANATOMY OF A SPEEDBINDER



TESTIMONIAL

"I have since driven that load more than 700 miles, and I have not had to tighten a single binder down — NOT A SINGLE BINDER WAS LOOSE THE ENTIRE TRIP.

I am completely sold on these binders and will be getting four more to make sure I have enough for all the future loads I will be pulling using my chains and Speedbinders!

Thank you for making a great product!"

- Brian@2btrucking.us

PRODUCT RANGE

TD66BL

Part No: 3674481 Color marking: Blue

WLL: 6,600 lb

Chain size: 5/16"-3/8"
Product weight: 14.3 lbs
Proof tested to: 9,900 lb

Design factor: 3:1 Common applications: Light equipment transport

Logging

Spare drive bolts and grease zerks available

TD92RL



Part No: 3674490 Color marking: Red WLL: 9.200 lb

Chain size: 3/8"-1/2"
Product weight: 16.0 lbs
Proof tested to: 13,800 lb

Design factor: 3:1
Common applications:
Equipment transport

Heavy towing Steel coil transport

TD13GLHH



Part No: 3674499 Color marking: Green

WLL: 13,000 lb Chain size: 1/2"-5/8" Product weight: 19.9 lbs Proof tested to: 19,500 lb

Design factor: 3:1
Common applications:
Equipment transport

Heavy hauling
Steel coil transport

