

# TNT Golden Tools

## Tubeless Truck Tire Demount and Mount Tools

The quickest way to demount and mount a tubeless truck tire without damaging the bead.\*

**ALL NEW FOR THE HARD TO HANDLE X-ONE TIRES!**

This patented demount tire tool and specially engineered mounting tool will change your business as fast as they'll change truck tires.

Only one tool needed to demount and only one tool needed to mount tires.

The TNT-300D™ and TNT-200M Super™ Truck Tire Demount and Mount tool will:

- Not damage beads, saving valuable casings for successful retreading. (by eliminating RAR's\*)
- Eliminate the need to lift tire and rim to remove the bottom bead, preventing possible strain or even serious injury.
- Make tire demounting and mounting much easier.
- Save time...a tubeless tire can be demounted in as little as eight seconds and remounted in less than 20 seconds.
- Enable some tubeless tires to be demounted and mounted without removing the wheel from the vehicle.
- Quickly demount tires 17.50" to 24.50". Can be used on tubeless truck tires, including Super Singles sizes 315 through 445 and the new X-One super-wide base tires. TNT demount tools are ideal for Dayton type (centerless) and Budd type disc wheels.

\*Bead damage caused by improper use of tire irons.



### TNT-300D Super™

**Demount Tool** Demounts Tires 17.50" to 24.50" and Super Singles 315 through 445 including most radial and bias ply tires and the new X-One super-wide.

### TNT-200M Super™

**Mount Tool** Available as a set or as individual tools.



Curved head design permits easy insertion between bead and rim



Curved handle design allows for easier bottom bead mounting



### TNT300-1™ Demount

Removable pin adjusts for different size tires and disassembly for storage

Bead catchers allow for wider range of Super Single demounting

Unique design locks onto rim while rollers protect from damage

**TNT-300D US PATENT #7,124,800**

See reverse for other patent numbers

**TNT-200 Super™ Mounting**

Your Dealer Is

For your nearest TNT Golden Tool dealer, contact Tire Equipment Corporation today.  
Tire Equipment Corporation  
567 Commerce Street  
Franklin Lakes, NJ 07417 USA  
1-800-868-0221  
In New Jersey (201)-405-2155  
Fax: (201)-337-3294

MADE IN



# Demounting Method



1. Insert tool head between bead and rim.



2. Lift handle.



3. Push handle down to dismount top bead.



4. Lift tire/rim assembly if necessary.



5. Lift top bead onto bead catcher.



6. Pull handle down to engage bottom bead.



7. Quickly pulling handle down positions tool under bottom bead. See next image.



8. Pull handle back to dismount bottom bead.



9. Twist handle to disengage rim lock.

**LIMITED WARRANTY**  
on all TNT Dismount/Mount  
tools. See warranty  
information supplied with tool.

*TNT-300D and TNT-200M are  
registered trademarks of The  
Golden Tool Corporation.*

*TNT-300D Patents :  
US Patent # 7,124,800  
Mexican Patent # 253745  
EPO Patents 1,674,305  
Australian Pat Pending  
Canadian Patent 2,530,338*

## Helpful Hints

1. When dismounting an aluminum rim or any rim that has a center-mounted valve stem, demount the bottom bead by placing the TNT Dismount Tool 90 degrees from the valve stem to prevent bottom bead from catching on valve stem.
2. Begin all dismounting and mounting by positioning the drop center of the rim on top.

## Caution

1. Only use an approved lubricant.
2. Always inflate tire in an approved safety cage or restraining device.
3. Always keep hands and fingers away from beads when mounting, dismounting or inflating tires.
4. Always wear approved safety shoes and safety equipment.

## Safety Precaution

This product, as well as all tire tools, should never be used by persons unless they have been trained properly according to OSHA regulation #29CFR1910.177 entitled "Servicing Multi-Piece and Single-Piece Rim Wheels", or the regulations

*All specifications are subject  
to change without notice.*