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Compressed Gas Tank Lifter available in Manual and 12 volt

Sizes include Standard (TL) and Heavy Duty (HD) both sizes available in manual or 12 volt operation

#### Overview

The Traffic Safety System Tank Lifter is designed to assist in the lifting and moving of compressed gas cylinders. The stabilizing legs and front wheels provide a firm base when lifting a cylinder into a vehicle or storage rack. The hand-cranked or 12 volt winch provides for precise lifting through a high-strength nylon strap. sizes available. LT, HD and 12 volt

### **Features**

Strong all steel Construction Tank Hold-down Strap 10" airless Tires, never go flat Stabilizing Legs w/Wheels Hand-cranked Winch or 12 Electric

## **Specifications LT series**

Height:	51"
Width:	23″
Length:	22"
Weight:	80 lbs
Lift Height:	30"
Capacity:	250lbs

# **Specifications HD series**

Height:	76″
Width:	23"
Length:	22"
Weight:	110 Lbs
Lift Height:	45″
Capacity:	400lbs









## **TL Tank Lifter Specifications**

**Caution:** The TSS Tank Lifter is designed to be used with the listed compressed gas cylinders only. Using the Tank Lifter to move or lift any other equipment could result in damage to equipment or injury to personnel.

Cylinder Size:	9 inches
Height:	52" to 72"
Weight:	250 Pounds LT, 400 Pounds HD
Lift Height:	32 Inches LT, 45 inches HD

### **SAFETY SUMMERY**

TSS products are engineered and manufactured with safety in mind. It is critical that all products are maintained, and operated correctly. Read and understand all instructions before performing maintenance, or operating.

The following safety precautions shall be observed while performing procedures in this manual.

- "Lift tanks only on a flat surface".
- It is recommended that 2 personal operate these units together for safety.
- ALWAYS HOLD HAND CRANK (on manual lifts) WHEN SHIFTING THE WINCH SELECTOR FROM UP TO DOWN. NEVER LET GO OF WINCH HANDLE WHEN GOING DOWN.
- The Tank Lifter should only be used only with the cylinder size listed in the Specification Section.
- The cylinder should have a valve cap in place.
- The Tank Lifter should only be used to transport cylinders when in the *down* position.
- The Tank Lifter should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the Tank Lifter to tip or fall.
- Make sure that the web lifting strap is in place on the roller.
- The Tank Lifter tires are foam filled and do not need air but the bearings should be greased annually.
- Do not over load unit.

### **USING THE TANK LIFTER**

Read the Safety Summary before using the Tank Lifter.

When loading a cylinder lower the slide assembly. It must be all the way down and

there must be some slack in the web strap. Move the cylinder onto the shoe and push to very back. Pull the restraint strap around the cylinder, and hook into ring on opposite side, snug it up,

Move the Tank Lifter with the cylinder down,

when in position crank the winch and lift to

needed height. Use winch in the lock position and release when lowering. Always hold winch handle when raising and lowering.

Use extreme care when moving the Tank Lifter with the cylinder raised.





### 12 volt and manual operation



Use extreme care when moving the Tank Lifter with the cylinder raised. lift only on Flat surfaces.