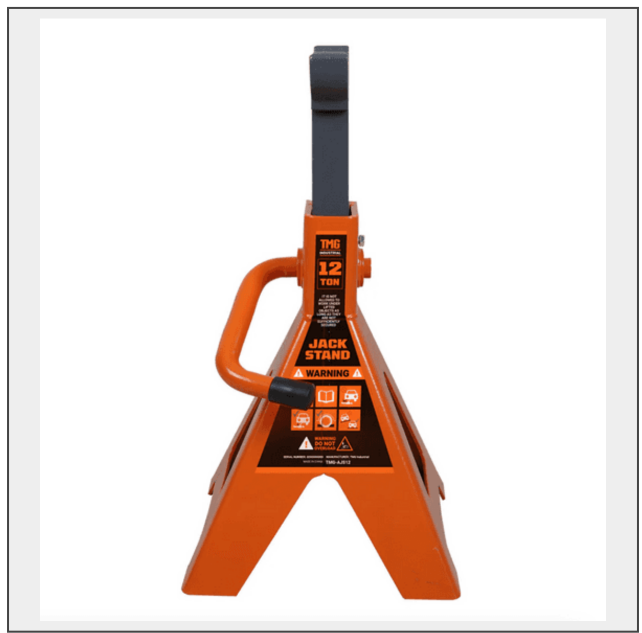
Sale Name: GREENWOOD-May 13th, 2023

### LOT 52 - TMG Industrial 12 Ton Jack Stand-Unused



Shipping Available YES Delivery Available YES

## **Description**

#### **Features**

- 12 ton (26,000 lb) carrying capacity for the safe support of your vehicle, agricultural or other industrial pieces of equipment
- Solid steel handle and unified frame construction ensures a solid foundation that is reliable and built to handle heavy loads
- Ratchet style adjustment allows for easy height modification and a safe and self locking support system that gets stronger with the more weight it has on it
- Large, heavy-duty saddle area makes the proper maneuvering of this stand underneath your vehicle simple and easy to do

• Maximum height of 28" so you can accommodate several types of vehicles and pieces of equipment to make your shop more dynamic and versatile

# **Specifications**

Capacity: 12 ton (26,000 lb)Min Height: 18" (465mm)Max Height: 28" (715mm)

Net Weight: 62 lb
Finish: Orange/black
Material: All steel

### **Product Description**

The TMG-AJS12 Jack Stand has a 12 ton (26,000 lb) carrying capacity for the safe support of your vehicle, agricultural or other industrial pieces of equipment. The solid steel handle and unified frame construction ensures a solid foundation that is reliable and built to last.

Designed with a self-locking ratchet adjustment system that makes this stand easy to adapt to different height requirements and ensures a safe holding environment through the compressive forces of the vehicle it's holding against the teeth of the jack stand.

A large, heavy-duty saddle area makes the proper maneuvering of this stand underneath your vehicle simple and easy to do. When you're finished, the ratchet style allows for the fast lowering of the stand to its original position for quick and efficient storage

TMG Industrial 12 Ton Jack Stand, Ratchet Style, Large Saddle, Unified Frame Construction, Solid Steel Handle, 1 Pair, TMG-AJS12

Quantity: 1



https://bid.southerninteriorauctions.ca/