

MOVE DRUM TO OR FROM PALLETS EFFICIENTLY

MOVE DRUM EASILY ACROSS FLOORS

COMPACT, QUICK AND SIMPLE TO USE

FOR RIMMED 55 GALLON DRUM

HOLDS DRUM UPRIGHT

SELF SUPPORTING

HANDLE DRUMS WITH EASE AND EFFICIENCY

MADE
IN
U.S.A.



Roll Drum-Spotter to the corner of the pallet. Position handle so hooks will arrive below drum rim. Drum is lifted clear of pallet. Dual ratchets take over the job of holding up drum as handle is pulled down. Drum stays upright to be wheeled away. Operator holds no weight and does not need to balance this drum truck.



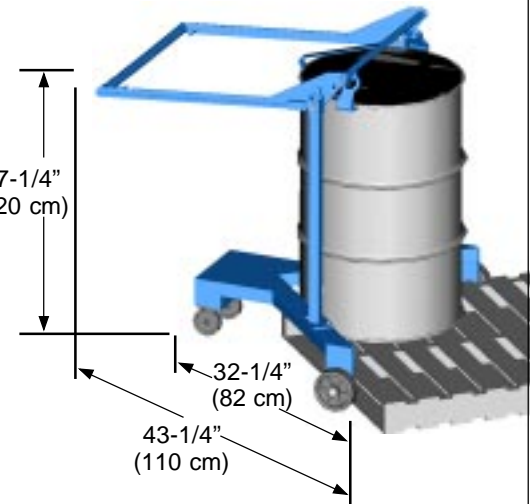
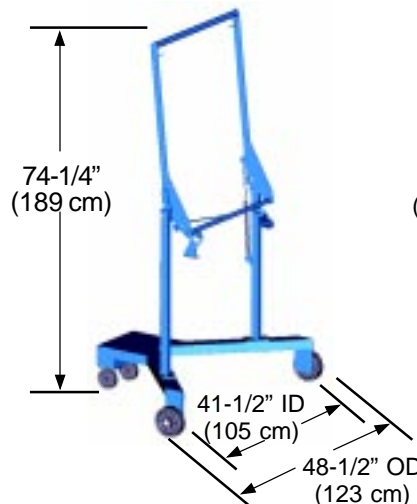
- Designed for use with rimmed drums:
 - 22" to 23-1/2" (56 - 60 cm) diameter
 - 34" to 36" (86-92 cm) tall
 - Closed 55 gallon (210 liter) steel tight-head or removable top type
 - Many popular 55 gallon poly drums
 - Many fibre drums with clamp-on lids
- Capacity: 800 Lb. (363 kg)
- Maximum pallet height: 6" (15 cm)
- Alloy hooks hold drum below the rim

- Ratchets maintain handle position until the operator moves it
- Handle length provides adequate leverage to lift heavy drums
- Base has built-in counterweight for stability
- Two 6" (15 cm) polyolefin load wheels with roller bearings
- Two 4" (10 cm) rear swivel casters for easy steering

Shipped "knocked down" and packed in two cartons to reduce freight cost.

Carton A: 43" x 36" x 9" (109 x 91 x 23 cm) 54 Lb. (24.5 kg)

Carton B: 41" x 35" x 8" (104 x 89 x 20 cm) 157 Lb. (71.2 kg)



To lower the drum to floor or onto a pallet, the operator pushes down and uses the two hand operated releases and allows the handle to rise. The length of the handle provides leverage to manage the descent of the drum gently.



The forged steel hooks release their hold after the drum settles on the floor or pallet deck. This picture also shows the starting position for lifting a drum from the floor.



The handle of the Drum-Spotter is conveniently held up by a gas spring. The ratchets stop the handle in position for the operator to take hold and use it. These ratchets also hold the weight of the drum.