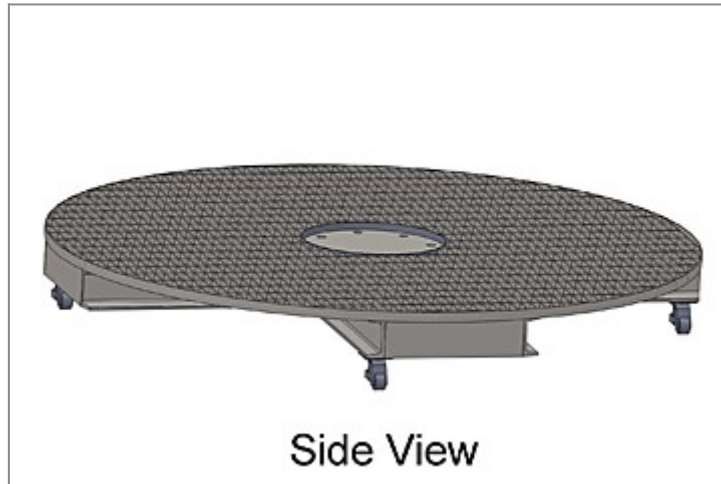


# Mobile Mounting Platform



Model: 225-010

DAC Worldwide's Mobile Mounting Platform (225-010) is a heavy-duty mobile mounting platform designed to support the Flange Bolt Torquing Training System (225).

Fabricated from welded, 4-in. structural steel channel and non-slip steel grating, the platform allows for work to occur in a 360° area around the centrally-mounted training device. Industrial-grade combination casters and floor locks are provided, creating a stable working surface when deployed, while allowing for repositioning as necessary.

---

## **FEATURES & SPECIFICATIONS**

- Heavy-duty, welded-steel construction throughout
- Welded, primary structural steel assembly fabricated from 4-in. structural channel and 3/8-in. steel plate
- Primary working surface 64-in. diameter
- Working deck fabricated from 3/4-in. x 1/8-in. standard steel bar grating and edged with a 1/8-in. x 7/8-in. rolled steel bar
- Provision for mounting the Flange Bolt Torquing Training System (225) torquing pedestal on pre-tapped central mounting plate
- Four (4) 250-kg. shock-absorbing casters with floor lock allowing for relocation and temporary placement
- Provision for relocation via Fork truck

## **PRODUCT DIMENSIONS**

- 64-in. DIA x 13-in. H (1625 x 330 mm)
- 1200 lbs. (635 kg)

**INCLUDES** Includes 64-in. diameter steel working deck with shock-absorbing lockable casters

**REQUIRES** Allows for mobile mounting of Flange Bolt Torquing Training System (225)

**Address**

DAC Worldwide  
601 Heron Drive  
Swedesboro, NJ 08085

**Contacts**

email: [contact@dacworldwide.com](mailto:contact@dacworldwide.com)  
phone: (800) 662 5877