

REVOLVING STAGE PLATFORM, 13'1", MOTORIZED TURNTABLE



Heavy-duty 13'1" revolving stage with variable speed control, bidirectional rotation, and 6,600 lb capacity. Ideal for vehicle displays, trade shows, and immersive performances.

SKU: i123456789.28 | **Categories:** [Portable Staging](#), [Round & Revolving Stages](#), [Stages](#)



PRODUCT DESCRIPTION

The 13'1" **Revolving Stage Platform** is a professional-grade, motorized turntable engineered for powerful performance, flexible installation, and creative impact. Spanning 13 feet 1 inch (4 meters) in diameter, this rotating stage is built to handle heavy-duty use while delivering smooth, whisper-quiet rotation—perfect for trade shows, exhibitions, auto showcases, or immersive live events, utilizing the revolving stage.

Designed for stability and strength, the platform features an industrial steel frame with a durable ¾" MDF top and integrated power access. Whether you're displaying a vehicle, turning a product reveal into a 360° moment, or staging a performance in the round, this unit brings together the 13'1" platform with seamless integration to lighting, truss, or elevated decks.

Controlled via a Variable Frequency Drive (VFD), the turntable allows for adjustable speeds and bidirectional motion. Balancing the high load capacity of 6,600 lbs and reliable braking, the platform revolving at every stage, it's trusted for large-scale installs in event venues, showrooms, and production studios.

This turntable is shipped in eight compact sections for manageable setup and can be assembled by a two-person crew in approximately six hours. Regardless of whether you need it for a one-off showcase or ongoing use in a commercial environment, this remarkable revolving stage platform, spanning 13'1", delivers premium results with repeatable performance.

Key Features:

- **Variable Speed Control** – VFD lets you adjust from 0.5 to 2 RPM
- **Bidirectional Rotation** – Supports forward and reverse operation
- **Heavy-Duty Load Rating** – Up to 6,600 lbs of distributed weight
- **Quiet, Reliable Motor** – 1 HP motor with low noise output
- **Integrated Braking** – Smooth starts and stops
- **Industrial MDF Surface** – ¾" black-painted deck for sleek appearance
- **Prewired Power Outlet** – Built-in for lighting or equipment
- **Tool-Assisted Setup** – Assembles in approx. 6 hours with 2-person team

TECHNICAL SPECS

Platform Diameter 13'1" (4 meters)

Height 11.41" (29 cm)

Total Area 135 sq ft (12.5 sq m)

Speed Range 0–1 RPM (adjustable)

Motor Power 1 HP, 6.5 amps, 120 VAC



North America
 Los Angeles | Manheim | Fort Worth
 Your Global Partner for Event Infrastructure

Phone: +1 (717) 664 015 8
 us@mojorental.com
 mojorental.com

Load Capacity	6,600 lbs (2,993.71 kg)
Point Load Capacity	600 lbs per 1 sq in (272.16 kg)
Duty Cycle	10 hours (load dependent)
Drive Location	Internal (mounted inside outer ring)
Surface	¾" MDF with black painted finish
Steel Coating	Black oxide
Integrated Power	1 x 20A, 120 VAC outlet
Assembly Time	~6 hours (2-person crew)
Shipping Weight	2,491 lbs (1,129.90 kg)
Shipping Dimensions	84" x 43" x 25" (213.36 x 109.22 x 63.5 cm)
Sections	8 pieces



ADDITIONAL IMAGES

