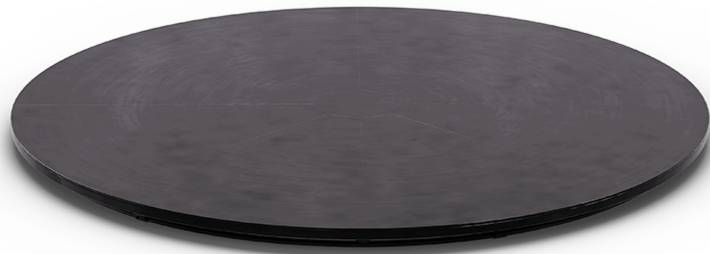


REVOLVING STAGE PLATFORM, 16', MOTORIZED TURNTABLE



Durable and motorized 16' turntable stage platform for high-impact vehicle displays, product reveals, and live performances. Features smooth rotation, quiet operation, and high load capacity with programmable control.

SKU: i123456789.29 | **Categories:** [Portable Staging](#), [Round & Revolving Stages](#), [Stages](#)



PRODUCT DESCRIPTION

The **16' Revolving Stage Platform** delivers the power and presence you need for large-format displays and immersive performances. Whether you're unveiling a new vehicle, staging an ensemble act, or creating a dynamic 360-degree presentation, this rotating platform ensures smooth, quiet, and consistent motion.

Built with commercial-grade steel and finished with a durable black MDF top, the turntable accommodates up to 6,600 lbs with ease. Integrated speed control (0–1 RPM) allows for fine-tuned rotation, while bidirectional drive and an internal braking system ensure both flexibility and safety.

Production teams rely on this 16' revolving stage platform to transform trade show floors, concert stages, and brand activations. From showroom installations to touring exhibits, its design supports vehicles, truss systems, product displays, and rotating performance elements—all with professional polish and operational simplicity.

Key Features:

- **Heavy-Duty Load Capacity** – Supports up to 6,600 lbs (2,993.71 kg)
- **16 ft Diameter (5 Meters)** – Ideal for trucks, cars, group acts, or large product showcases
- **Variable Speed Control** – Adjustable from 0 to 1 RPM with integrated VFD system
- **Bidirectional Rotation** – For full flexibility in timed or continuous spin
- **Integrated 120VAC Outlet** – Power stage lights, sound, or effects directly from the platform
- **Black Oxide Steel Frame** – Rugged durability with sleek appearance
- **Smooth Braking System** – Gentle starts and stops protect both gear and performers
- **Tool-Required Assembly** – 2-person team can build in approx. 6 hours

TECHNICAL SPECS

Platform Diameter	5 meters / 16 feet
Height	11.41 in (29 cm)
Rotation Speed	0–1 RPM
Drive Type	Variable Frequency Drive (VFD), bidirectional
Load Capacity	6,600 lbs (2,993.71 kg)
Load Per Sq. Ft	1,500 lbs (680.39 kg)
Point Load	600 lbs per sq. ft (272.16 kg)
Power Requirements	1 hp motor, 60 Hz, 120V
Built-In Outlet	1 x 20A 120V



Surface Material	3/4" (18 mm) MDF, black painted
Steel Coating	Black oxide
Pieces	Eight (8)
Assembly Time	Approx. 6 hrs (2-person team)
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)
Duty Cycle	10 hrs (load dependent)



ADDITIONAL IMAGES

