

# DEX-TREME TM D160 GENIUNE 16,000 LBS, SOLUTIONS



## COMPLETE AND BETTER PACKAGE

- All components are genuinely rated at 16,000 lbs. providing increased service life
- » Build a trailer that maximizes Class 7 truck's towing capacity
- Axle, brakes, and suspension designed and manufactured by the same company

## SUPERIOR BRAKING PERFORMANCE

- >>> Protect yourself and more cargo with superior braking power
- >>> Tested under extreme conditions to ensure your safety
- Trusted brake manufacturer for over 60 years with decades worth of proven braking performance

### **WORKS AS HARD AS YOU DO**

### » CAPACITY MATTERS

As the size of tow vehicles, toys, and equipment grows, meet your customer's need for an increased towing capacity trailer. Dex-Treme D160 allows businesses to maximize the effectiveness of their fleet, getting the most out of Class 7 towing vehicles.

### » INCREASED STOPPING POWER

Keep you and your cargo safe with the best brakes in this towing class. Testing has shown that Dexter's 16,000 lbs capacity brakes stop shorter and have a longer service life then our competition's similar products. Produced in an ISO certified production environment in Indiana, our brakes provide the reliability of stopping when it matters most.

### » THE COMPLETE PACKAGE

Dex-Treme D160 is a game-changing trailer running gear bundle designed and rigorously tested by Dexter, a trusted trailer component manufacturer, for over 60 years. Have confidence that your trailer's American-made running gear will get your customers where they want to go.

#### >> SPECIFICATIONS:

5" x .44" round axle tube

Straight spindle with 7-bolt brake flange

Aluminum Fortres screw-in cap with unitized seal for oil or grease lubrication

Compatible with dual-wheel applications (8 on 275 mm wheel bolt pattern with 221 mm hub pilot)

#### **>> OPTIONS:**

Hydraulic disc, hydraulic drum, or electric drum brakes

DexAir, HDSS, or slipper spring suspension Single, tandem, or triple axle configurations Pre-wire upgrade on electric brakes





