



**9,000 / 10,000 9K 10K GENERAL  
DUTY DEXTER Brand Bearing / Race  
/ Seal Kit Match Drum 9-123 & 9-44  
8-430 8-288 hub**

10000# GD DEXTER Bearing / Race / Seal Kit

[Read More](#)

SKU: 10000LBDEXGDBK

Categories: [10K Axles](#), [9 & 10K Hubs](#), [9K](#), [Bearings](#), [Races](#), [Seals](#)

**Product Description**

***This is a MAT Brand Bearing kit for DEXTER 10,000 lbs  
GENERAL DUTY axles ONLY***

***These Axles use 3-3/8" Wide Brakes and the number 9-44 OR 9-123 is stamped into the DRUM, Will  
not fit other 10Ks***

***Will only Fit DEXTER Brand***

***Kit Includes:***

***(1) Inner Race 382A***

***(1) Outer Race 25520***

***(1) Inner Bearing 387A***

***(1) Outer Bearing 25580***

***(1) Oil Seal 10-51 (2.875" X 3.88")***

---



## **9000 10,000 Axles Jam Nut / Washer Kit for 1.5" Spindle Dexter Part Match K71-367-00**

1.5" Tang WasherFREE SHIPPING!

[Read More](#)

**SKU:** WK10K

**Categories:** [10K Axles](#), [9 & 10K Hubs](#), [9K](#), [Washers](#)

### **Product Description**

Kit fits 1.5" Spindles common on 9K and 10K GD Axles, #99

- 2) Jam Nuts 1.5" ID
- 1) Washer Tab 1.5" ID
- 1) Washer Tang 1.5" ID



## **Axle Spring, 2" Width, 4500#, Slipper, 6 Leaves 30" L 72-10**

Axle Spring, 2" Width, 4500# Capacity, Slipper, 6 Leaves FREE SHIPPING!!

[Read More](#)

**SKU:** 72-10

**Categories:** [9K](#), [Springs](#)

### **Product Description**

#### **Trailer Axle Spring**

Matches 72-10

Capacity: 4500 lbs

Length: Center Eye to End, 30"

Arch: Center of Top Spring to Center of Eyelet, 3"

Center Eye to Center of Tie Bolt: 11-3/16"

Eyelet Hole Diameter: 0.625"

Number of Leaves: 6

---



## **Dexter 8 on 6.5in Hub Only For 9-10K GD Axles Before 07/2009 8-430-03**

Dexter 8 on 6.5in Hub Only For 9-10K GD Axles Before 07/2009  
8-288-03

[Read More](#)

**SKU:** 8-288-03

**Categories:** [9 & 10K Hubs](#), [9K](#)

## Product Description

Dexter Hub W/ 8 on 6.5" Bolt Pattern For 9,000lb & 10,000lb GD Axles Manufactured Before 07/2009

This hub is for use with 9K to 10K GD axle spindles. Each hub has a capacity if 5,000 lbs. Spindle nut, spindle washer and drum are sold separately. Comes with 5/8" studs. Bearings, Oil Cap, Oil Seal, Retaining Ring, and Wheel Nuts Sold Separately. This Hub is designed for 9K-10K GD Dexter axles made Before July of 2009 and 9K Dexter axles made After October 1989.

Dexter Part# 8-430-3

Items included:

- 1 [25520](#) Outer Race (Already Pressed In) 3.265" OD
- 1 [382A](#) Inner Race (Already Pressed In) 3.813" OD
- 5/8" Wheel Studs
- 5,000lb Capacity Per Hub

Items Sold Separately:

- 1 [387A](#) Inner Bearing (2.25" ID)
- 1 [25580](#) Outer Bearing (1.75" ID)
- 1 [10-51](#) Oil Seal (2.875" x 3.88")
- 1 21-88 Oil Cap
- 1 46-32 EZ Oil Cap Plug
- 1 10-163 O-ring
- 8 6-109 Coned Wheel Nuts
- 1 [33-52-1](#) Wheel Retaining Ring



## **MAT fits Dexter / LCI 8 on 6.5in Hub Only For 9-10K GD Axles Before 07/2009 8-430-3**

Fits Dexter 8 on 6.5in Hub Only For 9-10K GD Axles Before  
07/2009 8-430-3

[Read More](#)

**SKU:** 8-430-03IM

**Categories:** [9 & 10K Hubs](#), [9K](#)

## Product Description

MAT fits Dexter Hub W/ 8 on 6.5" Bolt Pattern For 9,000lb & 10,000lb GD Axles Manufactured Before 07/2009

This hub is for use with 9K to 10K GD axle spindles. Each hub has a capacity of 5,000 lbs. Spindle nut, spindle washer and drum are sold separately. Comes with 5/8" studs. Bearings, Oil Cap, Oil Seal, Retaining Ring, and Wheel Nuts Sold Separately. This Hub is designed for 9K-10K GD Dexter axles made Before July of 2009 and 9K Dexter axles made After October 1989.

Dexter Part# 8-430-3

Items included:

- 1 [25520](#) Outer Race (Already Pressed In) 3.265" OD
- 1 [382A](#) Inner Race (Already Pressed In) 3.813" OD
- 5/8" Wheel Studs
- 5,000lb Capacity Per Hub

Items Sold Separately:

- 1 - [387A](#) Inner Bearing (2.25" ID)
  - 1 - [25580](#) Outer Bearing (1.75" ID)
  - 1 - [10-51](#) Oil Seal (2.875" x 3.88")
  - 1 - 21-88 Oil Cap
  - 1 - 46-32 EZ Oil Cap Plug
  - 1 - 10-163 O-ring
  - 8 - 6-109 Coned Wheel Nuts
  - 1 - [33-52-1](#) Wheel Retaining Ring
-