

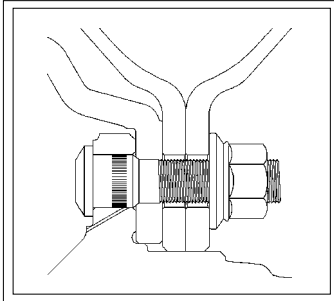


TRAILER AXLE KITS

Features To Consider When Ordering Axle Kits

HUBS

Hubs for Hub-Piloted Wheels (Outboard Drums) or Hubs for Stud-Piloted Wheels (Inboard Drums)?



Hub Piloted - Cone Lock Nut Mounting (CLN)

One nut per stud tightens and holds both inner and outer duals, or single wheels. Only right hand nuts are required. Wheels for cone lock nut mounting are identified by the lack of deep countersinks around the stud holes. Wheels are centered by the close fit of the wheel center hole to the hub pilot. Hub piloted wheel systems are available in both 8 and 10 hole configurations.

Outboard drums (Fig. 1) eliminate the need to remove hubs when servicing brakes vs. Inboard (Fig. 2).

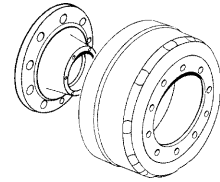
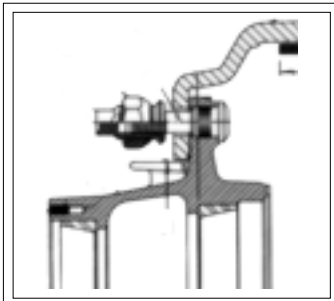


Fig. 1
Outboard Mounted Drum
with Hub For
Hub-Piloted Wheels



Stud Piloted - Double Cap Nut Mounting (DCN)

Inner and outer nuts on duals, or single cap nut on front wheels locate and hold the wheels. Both right hand and left hand threaded studs are required. A total of 20 nuts required per wheel; 10 inner, 10 outer. Wheels are identified by spherical countersink around bolt holes. Wheels are centered by the fitting of the ball face of nuts into the ball seat of wheel bolt holes. Inboard or outboard drums can be used.

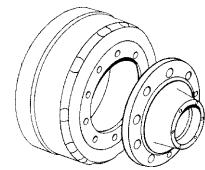


Fig. 2
Inboard Mounted Drum
with Hub For
Stud-Piloted Wheels

Type of Slack Adjusters

Per Docket No. 91-21 Notice of the Federal Register, all air-braked vehicles requiring FMVSS-121 compliance built on or after October 20, 1994 will need to be equipped with automatic slack adjusters and stroke-indicating air chambers. Axles are still available with manual slack adjusters, however these axles should only be used on 121-exempt vehicles. Ultimate responsibility for compliance lies with the vehicle manufacturer or axle installer.

ABS RULES

Because of government mandates, all trailers built after March of 1997 must be equipped with ABS. On replacement axles, care must be taken to equip the replacement axle to match existing systems.

Our Axle kits are covered by part numbers made up of codes. These codes represent various axle components. These components are loose; however axles can be ordered with components assembled by simply adding an "A" to the beginning of the part number. (Example: AS08-1309-2008-09)

Because of the wide selection of axles available from stock, orders for assembled axle kits can be filled on short notice. Look over the listings on the following pages. If you need more information, call us.

We can help!

Using this guide, we will have a part number similar to the example below, that we use to order your axle kit.

Part No. AS01-1209-0808-09

Do you want your axle components assembled? Yes / No The example calls for an assembled axle.

Type of bearings? The example calls for Timken bearings.

Axle? In the example, the axle being used is part number 1014057. See the following pages listing axles.

Oil Seals? Choose the seal of your choice, making sure it is compatible with the axle you are using.

The example is using Stemco.

Hubcaps? Make sure the hubcap you choose will work with the wheels that will be used.

The example is using two six hole aluminum hub caps.

Slack adjusters? These should be compatible with the cams on your axle.

The example calls for R801074 Meritor auto slacks.

Air Chambers? The example here calls for an Anchorlok sealed type 3030 spring brake part number.

Cast Wheels or Hubs? Make sure it works with the axle being used.

The example calls for a set of ten-stud hub and drum assemblies with RH and LH studs (1013824 & 1013825).



ARVIN MERITOR AXLE SERIES

Arvin Meritor, one of the Premier Manufacturers of Trailer Axles, is well represented here at New Life. The Following Listing explains the types of axles and benefits.

ArvinMeritor.

TN SERIES

ArvinMeritor.

The Meritor TN Series is the industry workhorse - an economical, standard-use axle, highly suitable for a wide range of vocational applications. ArvinMeritor's pioneering and introduction of many unique features and benefits have made the TN Series the standard on more trailers than any other axle.

Features

- Lightweight Design
- Integral spindles with induction hardening of critical areas, such as both bearing journals, and integral stamped spiders.
- Closely controlled spindle alignment.
- Available with Meritor Q or Q Plus™ "quick change" brakes.

Benefits

- Maximizes fuel efficiency and ability to carry increased payloads.
- Enhances strength and durability.
- Improves Tire Life.
- Increases service intervals

TQ SERIES

Extra heavy-duty Meritor TQ axles are designed specifically to endure the severe torsional forces exerted on an axle by air ride suspensions. When used as a standard suspension, however, the TQ axle also stands up much better against forces exerting downward pressure on the suspension. What that means is that the Meritor TQ trailer axles are appropriate when heavier-than-normal cargos will routinely be transported

Features

- Thicker axle wall than the TN Series axle.
- Standard bolt-on bushing assembly.
- Lightest weight extra heavy-duty axle in the industry

Benefits

- Provides rugged design that can withstand stress caused by torque rod action.
- Provides long-life, easy-to-service assembly that can withstand the demanding forces of heavy-duty applications.
- Maximizes fuel efficiency and ability to carry.

TP SERIES

The Meritor TP Series axle is the axle to use when you need compatibility to the Fruehauf™/ Pro-Par™ type wheel end. If this type of axle is in the fleet, wheel end components are interchangeable with that design.

Features

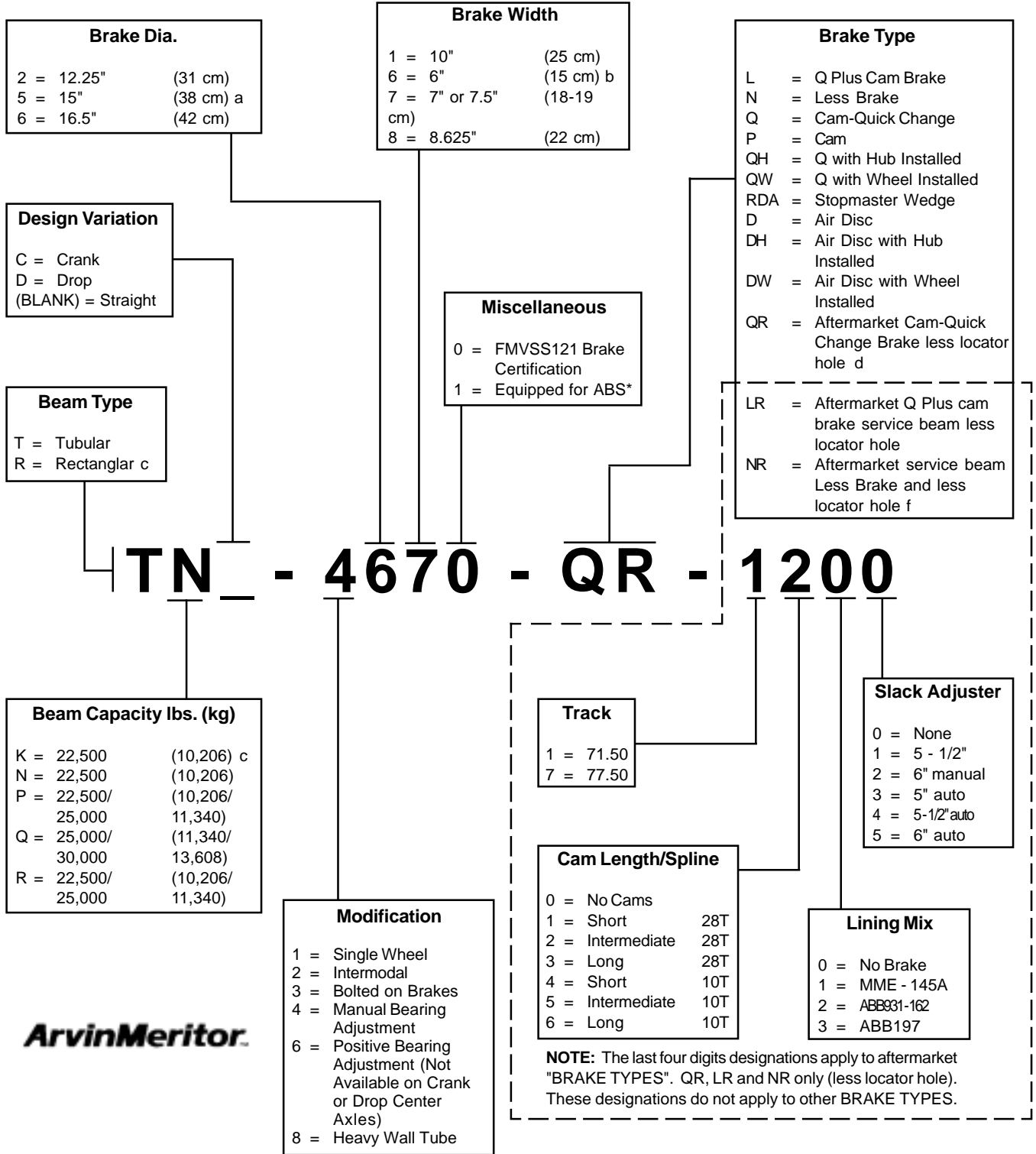
- Inner and outer axle bearings that are the same size. Most TP axle brake parts are interchangeable with those featured on Meritor Drive axles.
- Standard Q series brakes.
- Optional Q Plus™ brakes

Benefits

- Reduces inventory requirements.
- Can be changed in two minutes or less, no tools.
- Provides longer service intervals.



MERITOR/ROCKWELL TRAILER AXLE - MODEL NO.'S & DESIGNATIONS



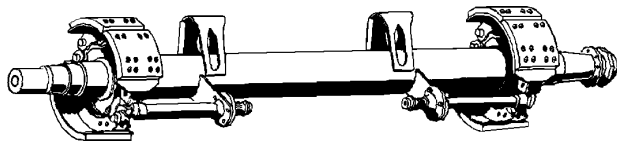
ArvinMeritor.

a = Drum or Rotor
 b = Denotes Brake Shoe Width or Pad Size
 c = Service beam only

d = Equipped with brake shoes and camshafts
 e = LR axles NOT available with 10 spline camshafts
 f = Equipped with camshafts
 * = ABS equipped axles not available less the locator hole





TRAILER AXLES





ArvinMeritor.


- All numbers listed represent axles in stock.
- All axles complete with cams and shoes installed; less slacks and chambers.
- All axles are without camber, and have welded-on spiders
- Premium bolt-on cam bushing packages


71.5" Track Long Cams		Part Number: 1014054-ABS
Brake Size:	16-1/2 X 7 Q	
Beam Capacity (lbs):	25,000	
Bearing Cones Required:	HM218248 Inner, HM212049 Outer	
	Beam:	5 Inch Round
	Track:	71.5
	Brake Cams:	24.14" Q Plus, 28 Spline
	Additional Specifications:	Q fabricated shoes, air chamber support brackets and spindle nuts.


77.5" Track Long Cams		Part Number: 1014055-ABS
Brake Size:	16-1/2 X 7 Q	
Beam Capacity (lbs):	25,000	
Bearing Cones Required:	HM218248 Inner, HM212049 Outer	
	Beam:	5 Inch Round
	Track:	77.5
	Brake Cams:	24.14" Q Plus, 28 Spline
	Additional Specifications:	Q fabricated shoes, air chamber support brackets and spindle nuts.


71.5" Track Intermediate Cams		Part Number: 1014057-ABS
Brake Size:	16-1/2 X 7 Q	
Beam Capacity (lbs):	22,500	
Bearing Cones Required:	HM218248 Inner, HM212049 Outer	
	Beam:	5 Inch Round
	Track:	71.5
	Brake Cams:	20.47" Q Plus, 28 Spline
	Additional Specifications:	Q fabricated shoes, air chamber support brackets and spindle nuts.

77.5" Track Intermediate Cams		Part Number: 1014047-ABS
Brake Size:	16-1/2 X 7 Q	
Beam Capacity (lbs):	22,500	
Bearing Cones Required:	HM218248 Inner, HM212049 Outer	
	Beam:	5 Inch Round
	Track:	77.5
	Brake Cams:	20.47" Q Plus, 28 Spline
	Additional Specifications:	Q fabricated shoes, air chamber support brackets and spindle nuts.

71.5" Track, Long Cams Propar Spindle		Part Number: 1014061-ABS
Brake Size:	16-1/2 X 7 Q	
Beam Capacity (lbs):	25,000	
Bearing Cones Required:	HM518445 Inner, HM518445 Outer	
	Beam:	5 Inch Round
	Track:	71.5
	Brake Cams:	24.14" Q Plus, 28 Spline
	Additional Specifications:	Q fabricated shoes, air chamber support brackets and spindle nuts.

77.5" Track Standard Length Cams		Part Number: 1014050-ABS
Brake Size:	16-1/2 X 7 Q	
Beam Capacity (lbs):	22,500	
Bearing Cones Required:	HM218248 Inner, HM212049 Outer	
	Beam:	5 Inch Round
	Track:	77.5
	Brake Cams:	17.38" Q Plus, 28 Spline
	Additional Specifications:	Q fabricated shoes, air chamber support brackets and spindle nuts.

77.5" Track Long Cams		Part Number: 1014155-ABS
Brake Size:	16-1/2 X 7 Q-Plus	
Beam Capacity (lbs):	25,000	
Bearing Cones Required:	HM218248 Inner, HM212049 Outer	
	Beam:	5 Inch Round
	Track:	77.5
	Brake Cams:	24.14" Q-Plus 28 Spline
	Additional Specifications:	Q plus fabricated shoes, air chamber support brackets and spindle nuts.

71.5" Track Standard Length Cams		Part Number: 1014048-ABS
Brake Size:	16-1/2 X 7 Q	
Beam Capacity (lbs):	22,500	
Bearing Cones Required:	HM218248 Inner, HM212049 Outer	
	Beam:	5 Inch Round
	Track:	71.5
	Brake Cams:	17.38" Q Plus, 28 Spline
	Additional Specifications:	Q fabricated shoes, air chamber support brackets and spindle nuts.

**AXLE APPLICATION GUIDE****IMT AXLE APPLICATION GUIDE**

Axle	Bearings	Brg. Cap. (Lbs./Kg.)	Recommended Applications	
F19	Outer Cup HM212010 Outer Cone HM212049 Inner Cup 653 Inner Cone 663	22500 / 10225	Vans Platforms And Intermodal Chassis Auto Haulers Close Coupled Suspensions	
A21	Outer Cup 632 Outer Cone 643 Inner Cup 742 Inner Cone 749	22500 / 11350	Tankers Dry Bulk U.S. Ordinance #12275487	
F22	Outer Cup HM212010 Outer Cone HM212049 Inner Cup HM218210 Inner Cone HM218248	22500 / 11350	Vans Platforms Auto Haulers Loggers	Dumpers Tankers And Dry Bulk Intermodal Chassis Wide Spread Suspensions
F22T	Outer Cup HM212010 Outer Cone HM212049 Inner Cup HM218210 Inner Cone HM218248	22500 / 11350	Vans Platforms On/Off Highway Loggers	Dumpers Tankers Dry Bulk Wide Spread Suspensions
F24	Outer Cup HM518410 Outer Cone HM518445 Inner Cup HM518410 Inner Cone HM518445	26000 / 11800	Vans Platforms Tankers Dry Bulk	Loggers Dumpers Wide Spread Suspensions
F24T	Outer Cup HM518410 Outer Cone HM518445 Inner Cup HM518410 Inner Cone HM518445	26000 / 11800	Vans Platforms Tankers Dry Bulk	Loggers Dumpers Wide Spread Suspensions On/Off Highway
A26	Outer Cup 742 Outer Cone 740 Inner Cup 752 Inner Cone 759	30000 / 13600	On/Off Highway Heavy Duty Loggers Mining	

RECOMMENDATIONS:

1. FOLLOW THE "AXLE CAPACITY RATING - NORMAL SERVICE" CHARTS IN THE IMT AXLE CATALOG, TO SELECT FOR APPLICATIONS ON MOSTLY HIGHWAY SERVICE AND SPRING SUSPENSIONS.
2. WHEN HAULING SIGNIFICANT DISTANCES OFF-HIGHWAY-OR-ON EXCEPTIONALLY ROUGH ROADS - **SELECT THE NEXT HEAVIER WALL AXLE TUBING.**
3. WHEN INSTALLING THE AXLE ON HIGH TORSION SUSPENSIONS SUCH AS AIR-RIDES, SINGLE PIVOT POINT, AND WALKING BEAM SUSPENSIONS - **SELECT THE NEXT HEAVIER WALL AXLE TUBING.**




TRAILER AXLES




- All numbers listed represent axles in stock.
- All axles complete with cams and shoes installed; less slacks and chambers.
- All axles are without camber, and have welded-on spiders.


71.5" Track Long Cams Part Number: 3314054-ABS

Brake Size:	16-1/2 X 7
Beam Capacity (lbs):	25,000
Bearing Cones Required:	HM218248 Inner, HM212049 Outer
 Beam:	5 Inch Round
Track:	71.5
Brake Cams:	23.75" Long, 28 Spline
Additional Specifications:	Fast Change shoes, air chamber support brackets and spindle nuts.

77.5" Track Long Cams Part Number: 3314055-ABS

Brake Size:	16-1/2 X 7
Beam Capacity (lbs):	25,000
Bearing Cones Required:	HM218248 Inner, HM212049 Outer
 Beam:	5 Inch Round
Track:	77.5
Brake Cams:	23.75" Long, 28 Spline
Additional Specifications:	Fast Change shoes, air chamber support brackets and spindle nuts.


77.5" Track Long Cams Part Number: 3314054-ABS-173

Brake Size:	16-1/2 X 7
Beam Capacity (lbs):	25,000
Bearing Cones Required:	HM218248 Inner, HM212049 Outer
 Beam:	5 Inch Round
Track:	77.5
Brake Cams:	17.375" Long, 28 Spline
Additional Specifications:	Fast Change shoes, air chamber support brackets and spindle nuts.


71.5" / 77.5" Track Long Cams Part Numbers: 3011655-ABS 3011658-ABS

Brake Size:	12-1/4 X 7.5
Beam Capacity (lbs):	22,500 and 25,000
Bearing Cones Required:	HM218248 Inner, HM212049 Outer
Beam:	5 Inch Round
Track:	71.5 and 77.5
Brake Cams:	23.38" Long, 28 Spline
Additional Specifications:	Fast Change shoes, air chamber support brackets and spindle nuts.


71.5" Track Intermediate Cams Part Number: 3314057-ABS

Brake Size:	16-1/2 X 7
Beam Capacity (lbs):	22,500
Bearing Cones Required:	HM218248 Inner, HM212049 Outer
 Beam:	5 Inch Round
Track:	71.5
Brake Cams:	20.63" Long, 28 Spline
Additional Specifications:	Fast Change shoes, air chamber support brackets and spindle nuts.


96" Track Long Cams Part Number: 3314058-ABS

Brake Size:	16-1/2 X 7
Beam Capacity (lbs):	25,000
Bearing Cones Required:	HM218248 Inner, HM212049 Outer
 Beam:	5 Inch Round
Track:	96.0
Brake Cams:	23.75" Long, 28 Spline
Additional Specifications:	Fast Change shoes, air chamber support brackets and spindle nuts.

71.5" Track, Long Cams Propar Spindles Part Number: 3314061-ABS

Brake Size:	16-1/2 X 7
Beam Capacity (lbs):	25,000
Bearing Cones Required:	HM518445 Inner, HM518445 Outer
 Beam:	5 Inch Round
Track:	71.5
Brake Cams:	23.75" Long, 37 Spline
Additional Specifications:	Fast Change shoes, air chamber support brackets and spindle nuts.

77.5" Track, Long Cams Propar Spindles Part Number: 3314062-ABS

Brake Size:	16-1/2 X 7
Beam Capacity (lbs):	25,000
Bearing Cones Required:	HM518445 Inner, HM518445 Outer
 Beam:	5 Inch Round
Track:	77.5
Brake Cams:	23.75" Long, 37 Spline
Additional Specifications:	Fast Change shoes, air chamber support brackets and spindle nuts.



SPICER AXLE MODEL NUMBER IDENTIFICATION

D22 -- FC 167 W - NH A -- 5 -- 715

AXLE MODEL

- D = Friction Weld Spindle
- P = Friction Weld w/ProPar style spindle & bearings
- K,A = Inserted Spindle
- *DD = Friction Weld Spindle w/drop center (Pusher)
- *KD = Inserted Spindle w/drop center (Pusher)
- 10 = 10,000# cap 3.5" x .5
- 14 = 15,000 cap 5" x .5
- 21 = 20-22,500# cap 5" x .5 or 5" x .625 or 5" x .75
- 25 = 25,000# cap 5" x .75
- 30 = 30,000# cap 5.75" x .625
- 45 = 45,000# cap 5.75" Solid
- 65 = 65,000# cap 6" Solid

BRAKE SHOE

- FC = Fast Change Fabricated, Tapered Riveted Lining
- FT = Pivot Type Fabricated, Tapered Riveted Lining
- FB = Fabricated, Bolted Lining
- CS = Cast Shoes
- EB = Electric Brakes
- HB = Hydraulic Brakes
- NB = No Brakes

TRACK LENGTH (INCHES)

- 715 = 71.5" } lengths available up to 120"
- 775 = 77.5" }
- 1200 = 120" }

WALL THICKNESS

- 5 = 1/2" 7 = 3/4"
- 6 = 5/8" S = Solid

AIR CHAMBER

- A = Air chambers mounted on axle
- X = No air chambers

WHEELS

- NH = No hub or wheel
- B6 = Six hole hub & drum
- B10 = Ten hole hub & drum
- SW6 = Single six hole
- SW10 = Single wheel ten hole
- WD = Cast spoke wheel & drum
- H = Heavy duty studs (EX:B10H)

SPIDER

- W = Welded
- B = Bolt-on

BRAKE SIZE

- 123 = 12 1/4 x 3 Hydraulic
- 1235 = 12 1/4 x 3 1/2 Electric
- 1250 = 12 1/4 x 5
- 1255 = 12 1/4 x 5 1/2
- 1275 = 12 1/4 x 7 1/2
- 153 = 15 x 3 Electric
- 154 = 15 x 4 Electric
- 155 = 15 x 5 Electric
- 165 = 16 1/2 x 5
- 167 = 16 1/2 x 7
- 168 = 16 1/2 x 8 5/8
- 1610 = 16 1/2 x 10
- 187 = 18 x 7
- 208 = 20 x 8

* NOTE: All DD or KD drop center axles are built with 5/8" wall tubing.



TRAILER AXLES




SPICER®




- All numbers listed represent axles in stock.
- All axles complete with cams and shoes installed; less slacks and chambers.
- All axles are without camber, and have welded-on spiders


71.5" Track Long Cams Part Number: 2214054-ABS

Brake Size:	16-1/2 X 7
Beam Capacity (lbs):	25,000
Bearing Cones Required:	HM218248 Inner, HM212049 Outer
 Beam:	5 Inch Round
Track:	71.5
Brake Cams:	23.75" Long, 28 Spline
Additional Specifications:	Fast Change shoes, air chamber support brackets and spindle nuts.

77.5" Track Long Cams Part Number: 2214055-ABS

Brake Size:	16-1/2 X 7
Beam Capacity (lbs):	25,000
Bearing Cones Required:	HM218248 Inner, HM212049 Outer
 Beam:	5 Inch Round
Track:	77.5
Brake Cams:	23.75" Long, 28 Spline
Additional Specifications:	Fast Change shoes, air chamber support brackets and spindle nuts.

71.5" Track Intermediate Cams Part Number: 2214057-ABS


Brake Size:	16-1/2 X 7
Beam Capacity (lbs):	22,500
Bearing Cones Required:	HM218248 Inner, HM212049 Outer
 Beam:	5 Inch Round
Track:	71.5
Brake Cams:	20.63" Long, 28 Spline
Additional Specifications:	Fast Change shoes, air chamber support brackets and spindle nuts.

Tech Note:


AXLE TRACK LENGTHS AND SPRING CENTERS

To maintain the specified weight capacity of a new trailer axle, it is important that the proper spring seat spacing is used. The capacities given here are based on 38" spring centers for axles with 71-1/2" track, and 44" centers for axles with 77-1/2 track. Locating the spring centers closer to the center of the axle results in lost carrying capacity for that axle.


71.5" Track, Long Cams Propar Spindles Part Number: 2214061-ABS

Brake Size:	16-1/2 X 7
Beam Capacity (lbs):	25,000
Bearing Cones Required:	HM518445 Inner, HM518445 Outer
 Beam:	5 Inch Round
Track:	71.5
Brake Cams:	23.75" Long, 28 Spline
Additional Specifications:	Fast Change shoes, air chamber support brackets and spindle nuts.


77.5" Track, Long Cams Propar Spindles Part Number: 2214062-ABS

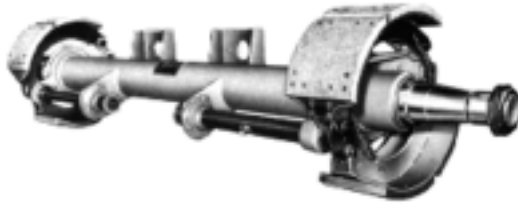
Brake Size:	16-1/2 X 7
Beam Capacity (lbs):	25,000
Bearing Cones Required:	HM518445 Inner, HM518445 Outer
 Beam:	5 Inch Round
Track:	77.5
Brake Cams:	23.75" Long, 28 Spline
Additional Specifications:	Fast Change shoes, air chamber support brackets and spindle nuts.

71.5" Track, 16 1/2 Brakes Long Cams, 663 Bearing Part Number: 1012559 Kit Code Number: 16

Brake Size:	16-1/2 X 7
Beam Capacity (lbs):	20,000
Bearing Cones Required:	663 Inner, HM212049 Outer
 Beam:	5 Inch Round
Track:	71.5
Brake Cams:	23.75" Long, 28 Spline
Additional Specifications:	Fast Change shoes, air chamber support brackets and spindle nuts.


77.5" Track, 16 1/2 Brakes Long Cams, 663 Bearing Part Number: 1012560 No Kit Code Number

Brake Size:	16-1/2 X 7
Beam Capacity (lbs):	22,500
Bearing Cones Required:	663 Inner, HM212049 Outer
 Beam:	5 Inch Round
Track:	77.5
Brake Cams:	23.75" Long, 28 Spline
Additional Specifications:	Fast Change shoes, air chamber support brackets and spindle nuts.


**TRAILER AXLES****SPICER®**

- All numbers listed represent axles in stock.
- All axles complete with cams and shoes installed; less slacks and chambers.
- All axles are without camber, and have welded-on spiders


**71.5" Track, 12 1/4" Brakes
Long Cams** **Part Number: 1011655-ABS**

Brake Size:	12-1/4 X 7-1/2
Beam Capacity (lbs):	22,500
Bearing Cones Required:	HM218248 Inner, HM212049 Outer
 Beam:	5 Inch Round
Track:	71.5
Brake Cams:	23.38" Long, 28 Spline
Additional Specifications:	Fabricated shoes, air chamber support brackets and spindle nuts.


**77.5" Track, 12 1/4" Brakes
Long Cams** **Part Number: 1011656-ABS**

Brake Size:	12-1/4 X 7-1/2
Beam Capacity (lbs):	22,500
Bearing Cones Required:	HM218248 Inner, HM212049 Outer
 Beam:	5 Inch Round
Track:	77.5
Brake Cams:	23.38" Long, 28 Spline
Additional Specifications:	Fabricated shoes, air chamber support brackets and spindle nuts.


**71.5" Track, 12 1/4" Brakes
Long Cams** **Part Number: 1011657-ABS**

Brake Size:	12-1/4 X 7-1/2
Beam Capacity (lbs):	25,000
Bearing Cones Required:	HM218248 Inner, HM212049 Outer
 Beam:	5 Inch Round
Track:	71.5
Brake Cams:	23.38" Long, 28 Spline
Additional Specifications:	Fabricated shoes, air chamber support brackets and spindle nuts.


**77.5" Track, 12 1/4" Brakes
Long Cams** **Part Number: 1011658-ABS**

Brake Size:	12-1/4 X 7-1/2
Beam Capacity (lbs):	25,000
Bearing Cones Required:	HM218248 Inner, HM212049 Outer
 Beam:	5 Inch Round
Track:	77.5
Brake Cams:	23.38" Long, 28 Spline
Additional Specifications:	Fabricated shoes, air chamber support brackets and spindle nuts.
* Part No. 1011658-80-ABS available for 80" Track	

**71.5" Track, 12 1/4" Brakes
Long Cams, 663 Bearing** **Part Number: 1011654**

Brake Size:	12-1/4 X 7-1/2
Beam Capacity (lbs):	20,000
Bearing Cones Required:	663 Inner, HM212049 Outer
 Beam:	5 Inch Round
Track:	71.5
Brake Cams:	23.38" Long, 28 Spline
Additional Specifications:	Fabricated shoes, air chamber support brackets and spindle nuts.

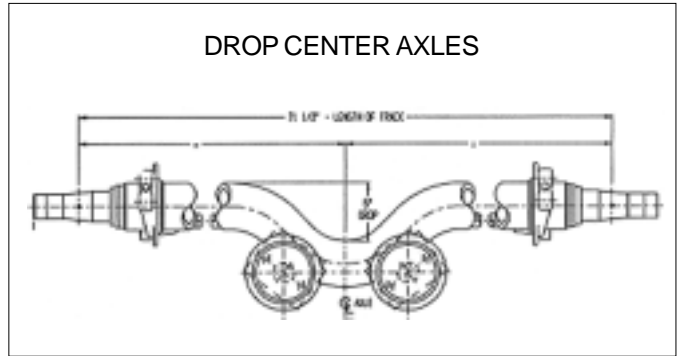
**77.5" Track
Long Cams** **Part Number: 2214051-ABS**

Brake Size:	16-1/2 X 7
Beam Capacity (lbs):	22,500
Bearing Cones Required:	HM218248 Inner, HM212049 Outer
 Beam:	5 Inch Round
Track:	77.5
Brake Cams:	23.75" Long, 28 Spline
Additional Specifications:	Fabricated shoes, air chamber support brackets and spindle nuts.



DROP CENTER AXLES

71.5" Track, 16 1/2" Brakes		Part Number: 2214073
6" DROP CENTER		
Brake Size:	16-1/2 X 7	
Capacity (lbs):	22,500	
Bearing Cones Required:	HM218248 Inner, HM212049 Outer	
Beam:	5 Inch Round	
Track:	71.5	
Brake Cams:	21.38" Long, 28 Spline	
Additional Specifications:	For ART Neway and L225 Granning Susp.	



71.5" Track, 16 1/2" Brakes		Part Number: 2214053
6" DROP CENTER		
Brake Size:	16-1/2 X 7	
Capacity (lbs):	22,500	
Bearing Cones Required:	HM218248 Inner, HM212049 Outer	
Beam:	5 Inch Round	
Track:	71.5	
Brake Cams:	21.38" Long, 28 Spline	
Additional Specifications:	Fabricated shoes, air chamber support brackets and spindle nuts.	

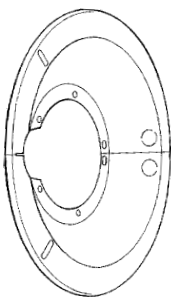
71.5" Track, For Propar		Part Number: 2214063
6" DROP CENTER		
Brake Size:	16-1/2 X 7	
Capacity (lbs):	22,500	
Bearing Cones Required:	HM518445 Inner, HM518445 Outer	
Beam:	5 Inch Round	
Track:	71.5	
Brake Cams:	21.38" Long, 28 Spline	
Additional Specifications:	Fabricated shoes, air chamber support brackets and spindle nuts.	

SPECIAL TRACK 5" ROUND AXLES

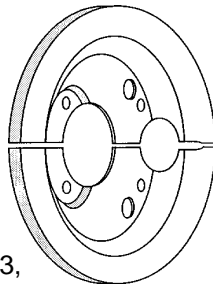
96" Track		Part Number: 2214058
Long Cams		
Brake Size:	16-1/2 X 7	
Beam Capacity (lbs):	25,000	
Bearing Cones Required:	HM218248 Inner, HM212049 Outer	
Beam:	5" Round	
Track:	96	
Brake Cams:	23.75" Long, 28 Spline	
Additional Specifications:	Fast Change fabricated shoes, air chamber support brackets and spindle nuts.	

80" Track		Part Number: 2214059
Long Cams		
Brake Size:	16-1/2 X 7	
Beam Capacity (lbs):	25,000	
Bearing Cones Required:	HM218248 Inner, HM212049 Outer	
Beam:	5" Round	
Track:	80	
Brake Cams:	23.75" Long, 28 Spline	
Additional Specifications:	Quick Change fabricated shoes, air chamber support brackets and spindle nuts.	

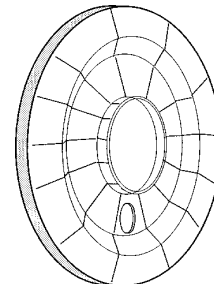
AXLE DUST SHIELDS



STEEL DUSTSHIELD
2 Piece Universal
Bolt-On For
16 1/2 X 7 brakes.
For applications
on Eaton, Fruehauf,
Rockwell, Spicer.
Replaces E-886, M1583,
02-507
Part No. E-886



**STEEL
DUST SHIELD**
2 Piece For
Rockwell Axles
with fabricated
steel spiders.
Replaces
A2-3264-N-1236
As-3264-P-1238
E-9095
Part No. R009095



**PLASTIC
DUST SHIELD**
For 5" Round
Axles. Installed
on axle beam
using clamping
hardware
included.
**Part No.
1012019**

NOTE: Dust shields are easily damaged if they are installed before the axle is on the vehicle. For this reason, they are not available as part of an axle kit.