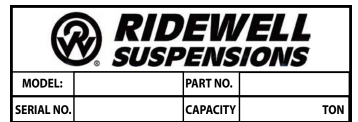
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Axle-Body Identification Tag

The **Base-Axle Part Number (165xxxx)** as well as the **Serial Number** of Ridewell-branded round axle tubes is listed on the **Axle-Body Serial Identification Tag**.

The Identification Tag is found on both Straight- and Bent-Tube Axles with a Parallel (P) or Tapered (N) spindle attached to the axle-end.

The **Base-Axle Part Number** applies to both 5-inch "Standard" Axles or 5 3/4-inch "Large Diameter Axles (LDA)" configured for Drum Brake/Air Disc Brake (ADB) braking systems.

Brake chambers; Anti-Lock Braking Systems (ABS); and, other wheel-end equipment components are installed onto Ridewell-Branded Base-Axles to create the **164xxxx (Dressed-Axle) Part Number** (See page 4).



Suspension Identification Tag

The **Part Number** is listed as a (606-) Installation/ Assembly Number when an axle and other system components are factory installed onto the suspension system.

The **Suspension Number** and **Serial Number** lists the suspension model and date of manufacture. Please refer to the suspension number/part number and serial number on the Suspension Identification Tag when contacting Ridewell for customer service, replacement parts and warranty information.



Scan/click on the QR-Code to visit web support page for Ridewell suspension models and system components' installation/maintenance.

Notes and Cautions

Ridewell recommends reading the suspension's Installation/Service Manual (ISM) before performing any installation or maintenance procedures.

All work should be completed by a properly trained technician using the proper/special tools and safe work procedures.

Ridewell Technical Publications use two types of service notes to provide important safety guidelines, prevent equipment damage and make sure that the suspension system operates correctly. The service notes are defined as:

"NOTE": Provides additional instructions or procedures to complete tasks and make sure that the suspension functions properly.

CAUTION Indicates a hazardous situation or unsafe practice that, if not avoided, could result in equipment damage and serious injury.

Straight-Axle/Bent-Tube Axle (165xxxx - Base-Axle Part Number) Service Parts – Page Location

165xxxx (Base-Axle P/N) Service Parts-Page Locator

Look for the **165xxxx Base Axle Part Number** in the chart. The Service Part Part Numbers for Ridewell-Branded Drum Brake/Air Disc Brake (ADB) Base-Axles are located on the page(s) listed.

Base-Axle Part No.	Page	Base-Axle Part No.	Page	Base-Axle Part No.	Page	Base-Axle Part No.	Page
1650035	8	1650112	8	1650215	9	1650351	16-17
1650036	8	1650114	8	1650216-Δ	8	1650352	9
1650051 (Bent-Tube; Drum)		1650119	13	1650217-∆	9	1650353	9
1650053	8	1650120	8	1650218- ∆	9	1650358	8
1650054	8	1650123	8	1650219	9	1650359	16-17
1650055 (Bent-Tube; Drum)		1650124 (Bent-Tube; Drum)	25	1650222	15	1650360	16-17
1650056	9	1650127	8	1650227	13	1650362	16-17
1650057	8	1650128	8	1650228	15	1650364	8
1650058	9	1650131	8	1650229	15	1650365	9
1650058D	10	1650134	9	1650234	15	1650366	9
1650059	8	1650136	9	1650235	15	1650367	9
1650061	8	1650137 (Bent-Tube; Drum)	25	1650236	15	1650368	9
1650062	8	1650140	8	1650237	15	1650369	9
1650063	8	1650141	9	1650239	8	1650370	9
1650064	8	1650144- ∆	9	1650240	16-17	1650371	9
1650069- ∆	8	1650146	8	1650241	16-17	1650372	9
1650070	8	1650148- ∆	8	1650245 (Bent-Tube; ADB)	23	1650373	9
1650071	9	1650149	8	1650246 (Bent-Tube; ADB)	23	1650377	10
1650072	8	1650150	8	1650251	10	1650378	10
1650074	8	1650151	8	1650251D	10	1650380	16-17
1650075	13	1650155	13	1650254	16-17	1650381	10
1650076	13	1650160	9	1650258	16-17	1650388	8
1650077	13	1650166	9	1650259	16-17	1650389 (Bent-Tube; ADB)	
1650081 (Bent-Tube; Drum)	25	1650168	15	1650260	16-17	1650393 (Bent-Tube; ADB)	
1650083 (Bent-Tube; Drum)		1650169	9	1650263 (Bent-Tube; Drum) 25	1650395	15
1650085	8	1650175	15	1650264- ∆	8	1650396	15
1650087	8	1650176	15	1650265	18-19	1650397	15
1650088	8	1650177	15	1650266	18-19	1650398	15
1650089	13	1650178	8	1650268	13	1650400	16-17
1650090	8	1650179	8	1650270D	10	1650401	8
1650091	8	1650180	8	1650271D	10	1650402	16-17
1650092	8	1650181	8	1650287 (Bent-Tube; Drum) 24	1650415	10
1650093	8	1650182	9	1650289	20	1650418	16-17
1650094	8	1650185- ∆	8	1650290	20	1650428	10
1650096- ∆	8	1650186	13	1650294	18-19	1650432 (Bent-Tube; ADB)	23
1650097- ∆	8	1650187	15	1650296D	10	1650435	16-17
1650098	9	1650188	8	1650297D	10	1650436	13
1650099	9	1650192- ∆	8	1650299	10	1650437	13
1650100	8	1650193	15	1650300	16-17	1650438	18-19
1650101	9	1650196- ∆	8	1650306	18-19	1650442	18-19
1650102	9	1650201- ∆	8	1650307	20		
1650103- ∆	8	1650202	13	1650312	16-17		
165 0104 -∆	8	1650205	10	1650325	8		
165010 5 -∆	8	1650205D	10	1650326D	10		
1650106- ∆	8	1650206	10	1650335	10		
1650107- ∆	8	1650206D	10	1650341	16-17		
1650108- ∆	8	1650207	10	1650342	8		
1650109	8	1650207D	10	1650343	8		
1650110	8	1650213	15	1650347	10		
1650111	8	1650214	8	1650348	16-17		

Δ-Custom cam-length needed - Contact Ridewell Customer Service. Contact Customer Service if you have a 165-Base-Axle part number not listed in chart.

164xxxx (Dressed-Axle Part Number) – Part Number Decoder/Glossary

164xxxx (Dressed-Axle) Part Number Definitions

Track (Axle Track)

The distance between the centerline of two wheels mounted on each end of the axle. The theoretical centerline of a dual steel-wheel configuration sets the axle track specification.

Camber (Optional)

Axle-camber is the inward or outward angle of mounted tires. Axles are cambered to bow the axle. Weight on the axle will bring the wheel camber to zero. Positive camber means the tire-top is farther apart than the bottom. NOTE: Cambered axles should be installed with the center-bow up.

ABS Prep

Denotes how wheel-end components are prepared to install the Anti-Lock Braking System (ABS).

- 1. Wheel hub is prepared
- without installed tone ring.
- 2. Hub is prepped with installed tone ring
- 3. Both tone ring and ABS sensor are installed.

Spindle Type/Wall Thickness

The spindle on the axle end supports the wheel-end components (Figure 2).

The (P) Parallel Spindle extends out parallel to the axle-body. The (N) Tapered Spindle is smaller than the axle-body at the axle end.

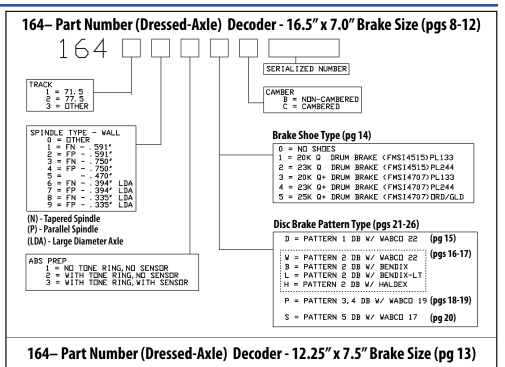
Wall thickness affects axle load capacity; thicker has higher capacity.

Brake Rating

The maximum stopping power of the drum or disc brake. Brake rating is dependent on the drum/ disc brake type and size, type of brake pad/shoe lining, brake input power, the brake's structural rating and the tire static load radius.

The brake input power for cam/ disc brakes includes air chamber size and slack adjuster length.

ACAUTION The Brake Rating must not be over- or under-sized. Contact Ridewell Customer Service to confirm suspension application brake rating.



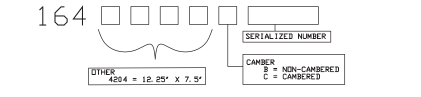
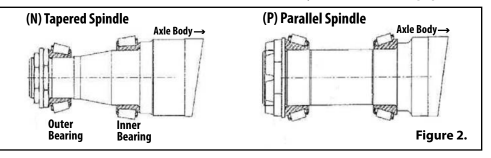
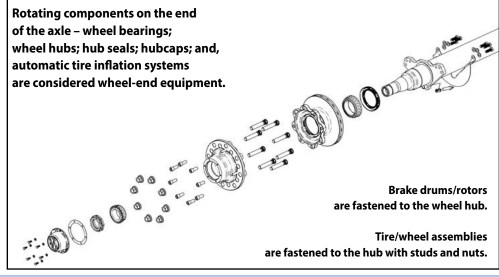


Figure 1.

The 164– Dressed-Axle Part Number describes a 5-inch Standard or a 5 3/4-inch Large Diameter Axle (LDA) with a drum or disc brake assembly and wheel-end equipment.





PAGE 4

Axle Beam Rating – 5" Standard Axle; 5 3/4" Large Diameter Axle (LDA)

Standard Trailer Dimensions

Trailer suspensions fit up onto standard Ibeam trailer frames at the beam centers that correspond to standard axle track widths. Installation at wider beam centers will reduce the suspension clearances. Installation at narrower beam centers will de-rate the axle beam capacity.

NOTE: For other, non-standard beam centers, frames, frame centers, axle track widths and wheel-end equipment, the suspension installer is responsible for verifying clearances, axle capacity, proper fit-up, and any additional required suspension support structure.

Gross Axle Weight Rating (GAWR)

is a term used to specify the maximum loadcarrying capacity of a single axle assembly.

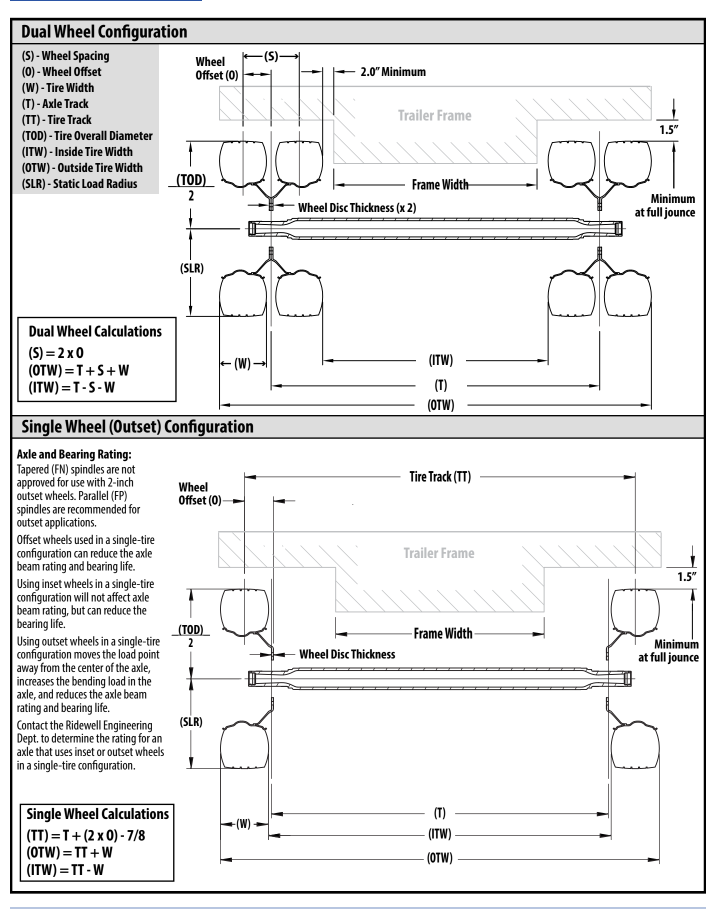
The GAWR is determined by the component - the axle body, the suspension, brakes, hubs, bearings, wheels and tires - with the lowest rated capacity.

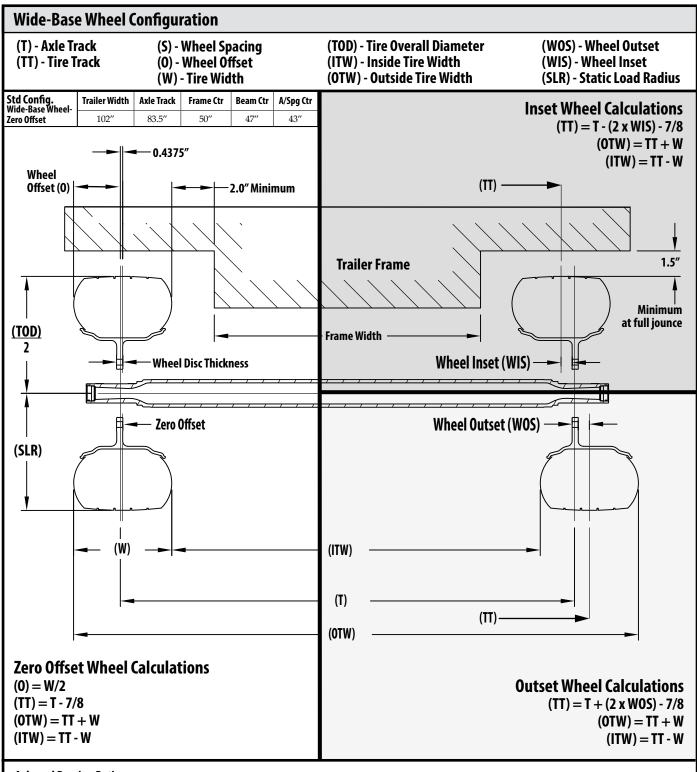
Vehicle manufacturers should follow the instructions supplied by other component manufacturers to determine the ratings for components not produced by Ridewell to determine the correct Gross Axle Weight Rating (GAWR).

This ensures the vehicle manufacturer complies with the appropriate Federal regulations.

Standard Configurations	Trailer Width	Axle Track	Frame Center	Beam Center	Air Spring Center
Dual Wheel	96″	71.5″	38″	35″	31″
	102″	77.5″	44″	41″	37″
Wide-Base Wheel- Zero Offset	102″	83.5″	50″	47‴	43″

r :	nch Aulo (Ctond	5-inch Axle (Standard)							
5-1	nch Axie (Stanu	aru)	0.591″	0.75″					
Track Width (Inches)	Beam Centers (Inches)	Moment Arm (Inches)	Axle Beam CAP GAWR (Ibs)	Axle Beam CAP GAWR (Ibs)					
71.5″	38	16.75	23,000	25,000					
	37	17.25	23,000	25,000					
	36	17.75	23,000	25,000					
	35	18.25	23,000	25,000					
	34	18.75	22,387	24,333					
	33	19.25	21,805	23,701					
	32	19.75	21,253	23,101					
	31	20.25	20,728	22,531					
	30	20.75	20,229	21,988					
	29	21.25	19,753	21,471					
77.5″	44	16.75	23,000	25,000					
	43	17.25	23,000	25,000					
	42	17.75	23,000	25,000					
	41	18.25	23,000	25,000					
	40	18.75	22,387	24,333					
	39	19.25	21,805	23,701					
	38	19.75	21,253	23,101					
	37	20.25	20,728	22,531					
	36	20.75	20,229	21,988					
	00								
	35	21.25	19,753	21,471					
	35	21.25	19,753						
Larg		21.25	19,753	21,471					
Larg Track Width (Inches)	35 5.75-inch Axle	21.25	19,753 Tube 0.335"	21,471 Wall					
- Track Width	35 5.75-inch Axle e Diameter Axle Beam Centers	21.25 (LDA) Moment Arm	19,753 Tube 0.335" (On-Hwy Use Only) Axle Beam CAP	21,471 Wall 0.394" Axle Beam CAP					
Track Width (Inches)	35 5.75-inch Axle e Diameter Axle Beam Centers (Inches)	21.25 (LDA) Moment Arm (Inches)	19,753 Tube 0.335" (On-Hwy Use Only) Axle Beam CAP GAWR (Ibs)	21,471 Wall 0.394″ Axle Beam CAP GAWR (lbs)					
Track Width (Inches)	35 5.75-inch Axle e Diameter Axle Beam Centers (Inches) 38	21.25 (LDA) Moment Arm (Inches) 16.75	19,753 Tube 0.335" (On-Hwy Use Only) Axle Beam CAP GAWR (Ibs) 23,000	21,471 Wall 0.394" Axle Beam CAP GAWR (lbs) 25,000					
Track Width (Inches)	35 5.75-inch Axle e Diameter Axle Beam Centers (Inches) 38 37	21.25 (LDA) Moment Arm (Inches) 16.75 17.25	19,753 Tube 0.335" (On-Hwy Use Only) Axle Beam CAP GAWR (Ibs) 23,000 23,000	21,471 Wall 0.394" Axle Beam CAP GAWR (lbs) 25,000 25,000					
Track Width (Inches)	35 5.75-inch Axle e Diameter Axle Beam Centers (Inches) 38 37 36	21.25 (LDA) Moment Arm (Inches) 16.75 17.25 17.75	19,753 Tube 0.335" (On-Hwy Use Only) Axle Beam CAP GAWR (Ibs) 23,000 23,000 23,000	21,471 Wall 0.394" Axle Beam CAP GAWR (Ibs) 25,000 25,000 25,000					
Track Width (Inches)	35 5.75-inch Axle e Diameter Axle Beam Centers (Inches) 38 37 36 35	21.25 (LDA) Moment Arm (Inches) 16.75 17.25 17.75 18.25	19,753 Tube 0.335" (On-Hwy Use Only) Axle Beam CAP GAWR (Ibs) 23,000 23,000 23,000 23,000 23,000 23,000	21,471 Wall 0.394" Axle Beam CAP GAWR (Ibs) 25,000 25,000 25,000 25,000					
Track Width (Inches)	35 5.75-inch Axle e Diameter Axle Beam Centers (Inches) 38 37 36 35 34	21.25 (LDA) Moment Arm (Inches) 16.75 17.25 17.75 18.25 18.25 18.75	19,753 Tube 0.335" (On-Hwy Use Only) Axle Beam CAP GAWR (Ibs) 23,000 23,000 23,000 23,000	21,471 Wall 0.394″ Axle Beam CAP GAWR (lbs) 25,000 25,000 25,000 25,000 24,333					
Track Width (Inches)	35 5.75-inch Axle e Diameter Axle Beam Centers (Inches) 38 37 36 35 34 33	21.25 (LDA) Moment Arm (Inches) 16.75 17.25 17.75 18.25 18.75 19.25	19,753 Tube 0.335" (On-Hwy Use Only) Axle Beam CAP GAWR (Ibs) 23,000 23,000 23,000 23,000 23,000 21,805	21,471 Wall 0.394″ Axle Beam CAP GAWR (lbs) 25,000 25,000 25,000 24,333 23,701					
Track Width (Inches)	35 5.75-inch Axle e Diameter Axle Beam Centers (Inches) 38 37 36 35 34 33 32	21.25 (LDA) Moment Arm (Inches) 16.75 17.25 17.75 18.25 18.75 19.25 19.75	19,753 Tube 0.335" (On-Hwy Use Only) Axle Beam CAP GAWR (Ibs) 23,000 23,000 23,000 23,000 23,000 23,000 21,805 21,253 20,728	21,471 Wall 0.394″ Axle Beam CAP GAWR (lbs) 25,000 25,000 25,000 25,000 24,333 23,701 23,101 22,531					
Track Width (Inches)	35 5.75-inch Axle e Diameter Axle Beam Centers (Inches) 38 37 36 35 34 33 32 31	21.25 (LDA) Moment Arm (Inches) 16.75 17.25 17.75 18.25 18.75 19.25 19.25 19.75 20.25 20.75	19,753 Tube 0.335" (On-Hwy Use Only) Axle Beam CAP GAWR (Ibs) 23,000 23,000 23,000 23,000 22,387 21,805 21,253 20,728 20,229	21,471 Wall 0.394″ Axle Beam CAP GAWR (lbs) 25,000 25,000 25,000 25,000 24,333 23,701 23,101 22,531 21,988					
Track Width (Inches)	35 5.75-inch Axle e Diameter Axle Beam Centers (Inches) 38 37 36 35 34 33 32 31 30	21.25 (LDA) Moment Arm (Inches) 16.75 17.25 17.75 18.25 18.75 19.25 19.75 20.25	19,753 Tube 0.335" (On-Hwy Use Only) Axle Beam CAP GAWR (Ibs) 23,000 23,000 23,000 23,000 23,000 23,000 21,805 21,253 20,728	21,471 Wall 0.394″ Axle Beam CAP GAWR (lbs) 25,000 25,000 25,000 25,000 24,333 23,701 23,101 22,531					
Track Width (Inches) 71.5"	35 5.75-inch Axle e Diameter Axle Beam Centers (Inches) 38 37 36 35 34 33 32 31 30 29	21.25 (LDA) Moment Arm (Inches) 16.75 17.25 17.75 18.25 18.75 19.25 19.25 19.75 20.25 20.75 21.25	19,753 Tube 0.335" (On-Hwy Use Only) Axle Beam CAP GAWR (Ibs) 23,000 23,000 23,000 23,000 22,387 21,805 21,253 20,728 20,229 19,753	21,471 Wall 0.394" Axle Beam CAP GAWR (Ibs) 25,000 25,000 25,000 24,333 23,701 23,101 22,531 21,988 21,471					
Track Width (Inches) 71.5"	35 5.75-inch Axle e Diameter Axle Beam Centers (Inches) 38 37 36 35 34 33 32 31 30 29 44	21.25 (LDA) Moment Arm (Inches) 16.75 17.25 17.75 17.75 18.25 18.75 18.75 19.25 19.75 20.25 20.75 21.25 16.75	19,753 Tube 0.335" (On-Hwy Use Only) Axle Beam CAP GAWR (Ibs) 23,000 23,000 23,000 23,000 22,387 21,805 21,253 20,728 20,229 19,753 23,000	21,471 Wall 0.394" Axle Beam CAP GAWR (lbs) 25,000 25,000 25,000 24,333 23,701 23,101 22,531 21,988 21,471 25,000					
Track Width (Inches) 71.5"	35 5.75-inch Axle e Diameter Axle Beam Centers (Inches) 38 37 36 35 34 33 32 31 30 29 44 43	21.25 (LDA) Moment Arm (Inches) 16.75 17.25 17.75 18.25 18.75 19.25 19.75 20.25 20.25 20.75 21.25 16.75 17.25	19,753 Tube 0.335" (On-Hwy Use Only) Axle Beam CAP GAWR (Ibs) 23,000 23,000 23,000 23,000 23,000 22,387 21,805 21,253 20,728 20,229 19,753 23,000 23,000 23,000	21,471 Wall 0.394" Axle Beam CAP GAWR (lbs) 25,000 25,000 25,000 24,333 23,701 23,101 22,531 21,988 21,471 25,000 25,000					
Track Width (Inches) 71.5"	35 5.75-inch Axle e Diameter Axle Beam Centers (Inches) 38 37 36 35 34 33 32 31 30 29 44 43 42	21.25 (LDA) Moment Arm (Inches) 16.75 17.25 17.75 18.25 18.75 19.25 19.75 20.25 20.75 20.25 20.75 21.25 16.75 17.25 17.25 17.75	19,753 Tube 0.335" (On-Hwy Use Only) Axle Beam CAP GAWR (Ibs) 23,000 23,000 23,000 23,000 23,000 21,253 20,728 20,229 19,753 23,000 23,000 23,000 23,000 23,000	21,471 Wall 0.394" Axle Beam CAP GAWR (lbs) 25,000 25,000 25,000 25,000 24,333 23,701 23,101 22,531 21,988 21,471 25,000 25,000 25,000 25,000					
Track Width (Inches) 71.5"	35 5.75-inch Axle Piameter Axle Beam Centers (Inches) 38 37 36 35 34 33 32 31 30 29 44 43 42 41	21.25 (LDA) Moment Arm (Inches) 16.75 17.25 17.75 18.25 18.75 19.25 19.75 20.25 20.25 20.75 21.25 16.75 17.25 17.75 18.25 16.75 17.75 18.25	19,753 Tube 0.335" (On-Hwy Use Only) Axle Beam CAP GAWR (Ibs) 23,000 23,000 23,000 23,000 22,387 21,805 21,253 20,728 20,728 20,229 19,753 23,000 23,000 23,000 23,000 23,000 23,000	21,471 Wall 0.394" Axle Beam CAP GAWR (lbs) 25,000 25,000 25,000 24,333 23,701 23,101 22,531 21,988 21,471 25,000 25,000 25,000 25,000 25,000					
Track Width (Inches) 71.5"	35 5.75-inch Axle e Diameter Axle Beam Centers (Inches) 38 37 36 35 34 33 32 31 30 29 44 43 42 41 40	21.25 (LDA) Moment Arm (Inches) 16.75 17.25 17.75 18.25 18.75 19.25 19.75 20.25 20.75 20.25 20.75 21.25 16.75 17.75 18.25 17.75 18.25 17.75 18.25 18.75	19,753 Tube 0.335" (On-Hwy Use Only) Axle Beam CAP GAWR (Ibs) 23,000 23,000 23,000 23,000 22,387 21,805 21,253 20,728 20,229 19,753 23,000 22,387 0 0 0 0 0 0 0 0 0 0 0 0 0	21,471 Wall 0.394" Axle Beam CAP GAWR (lbs) 25,000 25,000 25,000 24,333 23,701 23,101 22,531 21,988 21,471 25,000 25,000 25,000 25,000 25,000 25,000 25,000 25,000 25,000 24,333					
Track Width (Inches) 71.5"	35 5.75-inch Axle e Diameter Axle Beam Centers (Inches) 38 37 36 35 34 33 32 31 30 29 44 43 42 41 40 39	21.25 (LDA) Moment Arm (Inches) 16.75 17.25 17.75 18.25 18.75 19.25 19.75 20.25 20.75 21.25 16.75 17.25 16.75 17.25 17.75 18.25 18.25 18.75 19.25 19.25 19.25 19.25 19.25	19,753 Tube 0.335" (On-Hwy Use Only) Axle Beam CAP GAWR (Ibs) 23,000 23,000 23,000 22,387 21,805 21,253 20,728 20,229 19,753 23,000 21,253 20,728 20,229 19,753 23,000 23,000 23,000 23,000 23,000 23,000 23,000 23,000 20,2387 20,229 19,753 23,000 22,387 21,805	21,471 Wall 0.394" Axle Beam CAP GAWR (lbs) 25,000 25,000 25,000 24,333 23,701 23,101 22,531 21,988 21,471 25,000 25,000 25,000 25,000 25,000 25,000 25,000 25,000 23,701					
Track Width (Inches) 71.5"	35 5.75-inch Axle Piameter Axle Beam Centers (Inches) 38 37 36 35 34 33 32 31 30 29 44 43 42 41 40 39 38	21.25 (LDA) Moment Arm (Inches) 16.75 17.25 17.25 17.75 18.25 18.75 19.25 19.75 20.25 20.75 20.25 20.75 21.25 16.75 17.25 17.75 18.25 17.75 18.25 17.75 18.25 17.75 18.25 19.25 19.25 19.25 19.75	19,753 Tube 0.335" (On-Hwy Use Only) Axle Beam CAP GAWR (Ibs) 23,000 23,000 23,000 23,000 23,000 22,387 21,805 21,253 20,728 20,229 19,753 23,000 21,253 21,253 21,253	21,471 Wall 0.394" Axle Beam CAP GAWR (lbs) 25,000 25,000 25,000 25,000 24,333 23,701 22,531 21,988 21,471 25,000 23,101 23,101					





Axle and Bearing Rating:

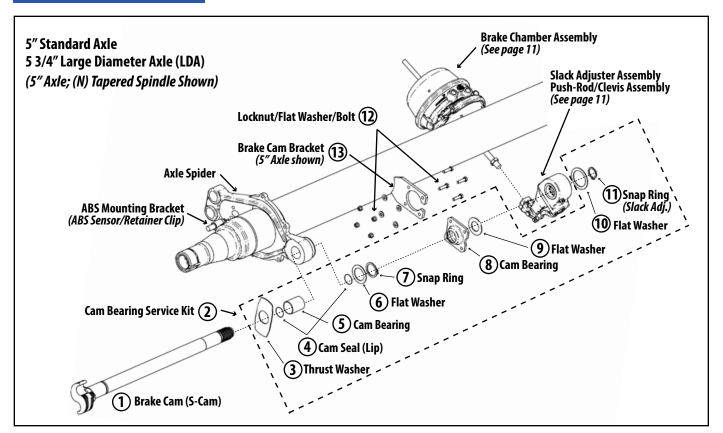
Tapered (FN) spindles are not approved for use with 2-inch outset wide-base wheels. Parallel (FP) spindles are recommended for outset applications.

Offset wheels used in a single-tire configuration can reduce the axle beam rating and bearing life.

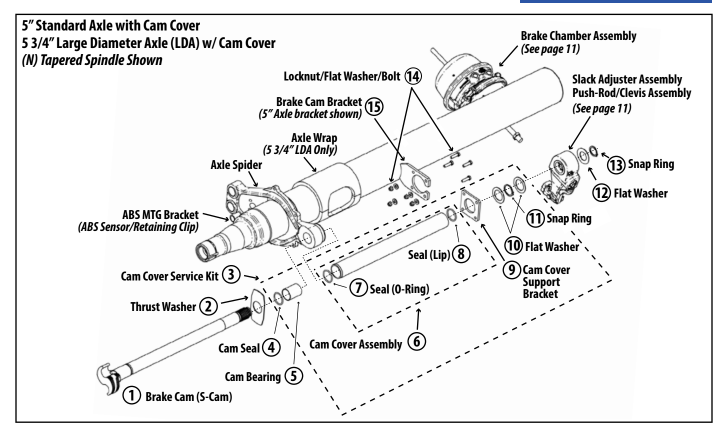
Using inset wheels in a single-tire configuration will not affect axle beam rating, but can reduce the bearing life.

Using outset wheels in a single-tire configuration moves the load point away from the center of the axle, increases the bending load in the axle, and reduces the axle beam rating and bearing life.

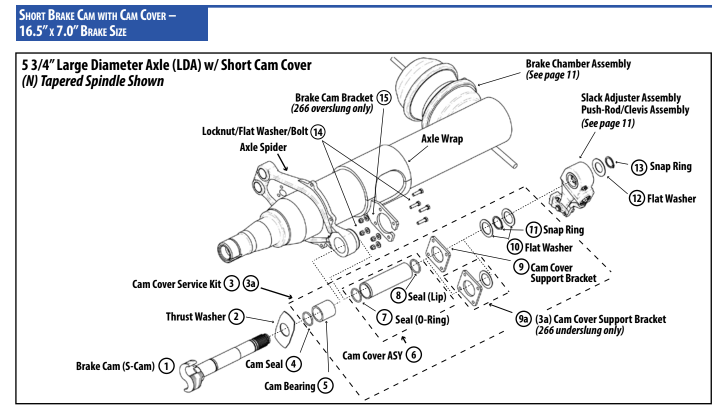
Contact the Ridewell Engineering Dept. to determine the rating for an axle that uses inset or outset wheels in a single-tire configuration.



Diagra Numb		QTY Per Axle	Part Number	Item Description					
1		1	1667591B104	(613 mm) Left-Hand S-Cam (Q+ Brake Cams listed on page 28)					
		1 1667591B204 (61		(613 mm) Right-Hand S-Cam					
		(165xxxx	Δ Base-Axles that require a custom cam-length li	isted on page three)					
		1	165xxx-Д	Left-Hand S-Cam (Contact Ridewell for cam length)					
		1	165xxx-Д	Right-Hand S-Cam (Contact Ridewell for cam length)					
2	2	1	1667591B054–Cam Bearing Service Kit (613	3mm Cam)					
	3	2	1667591B043	Thrust Washer (Axle Spider End)					
	4	4	1667591B038Lip Seal (Axle Spider End)						
e Kit	5	2	1667591B039	Cam Bearing (Axle Spider End)					
ervic	6	2	1667591B014	Flat Washer (Axle Spider End)					
Included in Service Kit	7	2	1667591B015	Snap Ring (Axle Spider End)					
ded	8	2	1667591B045	Cam Bearing (Slack Adjuster End)					
Inclu	9	20	1667591B044	Spacer Washer (Slack Adjuster End)					
	10	2	1667591B016	Flat Washer (Slack Adjuster)					
	11	2	1667591B017	Snap Ring (Slack Adjuster)					
1	2	8	1150063	Locknut - M8 (Slack Adjuster End)					
		8 1140081		Bolt (HHCS) – M8 x 30mm (Slack Adjuster End)					
		8	160031 Flat Washer (Slack Adjuster End)						
1	3	2	7720039	Brake Cam Bracket					



Diagra	m No.	QTY Per Axle	Part Number	ITEM DESCRIPTION					
1	1	1	1667591B106	(613 mm) Left-Hand S-Cam (<u>Q+ Brake Cams listed on page 28)</u>					
		1	1667591B206	(613 mm) Right-Hand S-Cam					
		(165xxxx	-Δ) Base-Axles that require custom cam-lengths -	- Page three					
		1	165xxxx-Δ	Left-Hand S-Cam (Contact Ridewell for cam-length)					
		1	165xxxx-Δ	Right-Hand S-Cam (Contact Ridewell for cam-length)					
	2	2	1667591B043	Thrust Washer (S-Cam)					
3	3	2	1660306 Cam Cover Service Kit (613mm Can	n)					
	4	1	1667591B038	S-Cam - Seal (Axle Spider End)					
Ķit	5	1	1667591B039	S-Cam - Bearing (Axle Spider End)					
/ice	6	1	1667591B036	Cam Cover Assembly; bushings included					
Sen	7	1	1660633	Seal (O-Ring) - Cam Cover (Axle Spider End)					
in l	8	1	1660634	Seal (Lip) - Cam Cover (Slack Adjuster End)					
Included in Service Kit	9	1	1667591B037	Support Bracket (2" Universal) - Cam Cover					
Ĕ	10	10	1667591B044	S-Cam - Spacer Washer (Slack Adjuster End)					
	11	1	1667591B009	S-Cam - Snap Ring (Slack Adjuster End)					
1	2	2	1667591B016	S-Cam - Spacer Washer (Slack Adjuster)					
1	3	2	1667591B017	S-Cam Snap Ring (Slack Adjuster)					
1	4	8	1150063	Locknut - M8 (Slack Adjuster End)					
		8	1140081	Bolt (HHCS) – M8 x 30mm (Slack Adjuster End)					
		8	1160031	Flat Washer (Slack Adjuster End)					
1	5	2	7720039	Cam Bracket - 5"Standard Axle					
		2	7004538	Cam Bracket - 5 3/4" LDA					



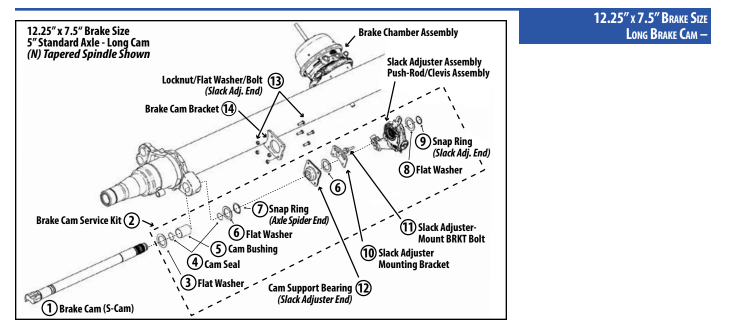
Diagrar	n No.	QTY/AxLE	Part Number	ITEM DESCRIPTION						
	1	1	1667591B108	(283 mm) Left-Hand Short S-Cam (Q+ Brake Cams listed on page 28)						
		1	1667591B208	(283 mm) Right-Hand Short S-Cam						
:	2	2	1667591B043	Thrust Washer (S-Cam)						
2	3	2	1660387 – Cam Cover Service Kit	(283mm Cam) – RAR-266 Overslung Suspensions Only						
	4	1	1667591B038	S-Cam - Seal (Axle Spider End)						
Ħ	5	1	1667591B039	S-Cam - Bearing (Axle Spider End)						
ice K	6	1	1667591B049	Short Cam Cover Assembly; Bushings included						
Serv	7	1	1660633	Seal (O-Ring) - Cam Cover (Axle Spider End)						
din	8	1	1660634	Seal (Lip) - Cam Cover (Slack Adjuster End)						
Included in Service Kit	9	1	1667591B037	Support Bracket (2" Universal) - Cam Cover						
lnc	10	10	1667591B044	S-Cam - Spacer Washer (Slack Adjuster End)						
	11	1	1667591B009	S-Cam - Snap Ring (Slack Adjuster End)						
3	a	2	6040225 – Cam Cover Service Kit	6040225 – Cam Cover Service Kit (283mm Cam) – RAR-266 Underslung Suspensions Only						
	4	1	1667591B038	S-Cam - Seal (Axle Spider End)						
.	5	1	1667591B039	S-Cam - Bearing (Axle Spider End)						
ce Ki	6	1	1667591B049	Short Cam Cover Assembly; Bushings included						
ervi	7	1	1660633	Seal (O-Ring) - Cam Cover (Axle Spider End)						
linS	8	1	1660634	Seal (Lip) - Cam Cover (Slack Adjuster End)						
Included in Service Kit	9a	1	7002913	Cam Cover Bolt Flange - 266 Underslung						
Incl	9a	1	7002914	Weld Flange Cam Cover - 266 Underslung						
	10	10	1667591B044	S-Cam - Spacer Washer (Slack Adjuster End)						
	11	1	1667591B009	S-Cam - Snap Ring (Slack Adjuster End)						
1	2	2	1667591B016	S-Cam - Spacer Washer (Slack Adjuster)						
1	3	2	1667591B017	S-Cam Snap Ring (Slack Adjuster)						
1	4	8	1150063	Locknut - M8 (Slack Adjuster End)						
		8	1140081	Bolt (HHCS) – M8 x 30mm (Slack Adjuster End)						
		8	1160031	Flat Washer (Slack Adjuster End)						
15		2	7002997	LDA Brake Cam Bracket (B13-6301) – RAR 266 OVERSLUNG ONLY						
	TO PAGE 1	1		PAGE 10 9710029-RevS-10-29-24 (ENG)TrailerAxle-PartsGuide						

Brake Chamber – (16.5")	7.0″ Brake Siz	e)			
Part Number	Brake Chamber Type	Stroke Length	Push-Rod Length (in)	Manufacturer	Notes
5″ Standard Axle (Straight)					
1660191	Type 20	2.50	5.750	DiPro	
1660421	Type 30	2.50	5.700	Haldex	
1660176	Type 30	2.50	5.750	DiPro	
1660259	Type 30	2.50	5.750	FUWA	
1664702B303	30/30	2.50	5.625	MGM	
1660174	30/30	2.50	5.750	DiPro	
1660285	30/30	2.50	5.750	FUWA	
1660381	30/30	2.50	5.750	TSE	OMNI
1660550	30/30	2.50	5.750	Wabco	TRISTOP IBV
1660250	30/30	2.50	5.700	Haldex	Gold Seal (GS)
1660357	30/30	3.00	5.750	TSE	OMNI
1660382	30/30	3.00	5.750	TSE	
1660345	30/30	3.00	5.625	MGM	
1660342	30/30	3.00	5.625	MGM	
5 3/4″ Large Diameter Axle – C	Verslung (RAR-26	6 Suspension)			
1667591B047	30/30	2.50	9.750	FUWA	
1660598	Type 30	2.50	9.900	Haldex	
1667591B053	30/30	2.50	9.800	Haldex	Gold Seal (GS)
1667591B055	30/30	2.50	9.800	Haldex	Life Seal (LS)
1660551	30/30	2.50	9.800	Wabco	TRISTOP IBV
1660605	30/30	3.00	9.750	TSE	OMNI
5 3/4″ Large Diameter Axle – L	Jnderslung (RAR-2	266 Suspension)			
1667591B057	30/30	2.50	5.750	FUWA	Long Cam
Long Push-Rod – Cut push-rod	l to required leng	th		·	
1660283	30/30	2.50	12.0	DiPro	Ships uncaged

Slack Adjuster (Brake Size - 16.5″ x 7.0″)

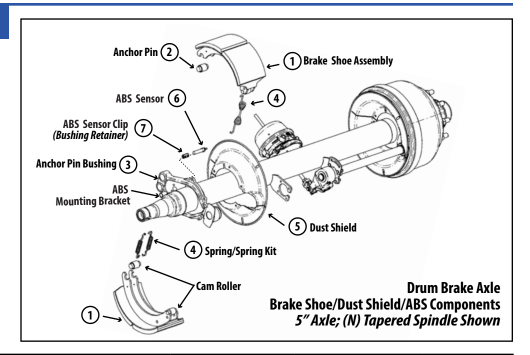
Part Number	Slack Size	Spline	Manufacturer	Clevis/Anchor Pin
1660501	5.5″	28	Gunite	Requires Clevis-1660290
1664206B038	5.5″	28	Haldex	Requires Clevis-1667591B001; Anchor Pin-1667511B006
1660179	5.5″	28	Bendix	Includes Clevis
1660173	6″	28	Bendix	Includes Clevis
1660272	6″	28	Meritor	Includes Clevis
1660289	6″	28	Gunite	Requires Clevis-1660290
1664206B011	6″	28	Haldex	Requires Clevis-1667591B001; Anchor Pin-1667511B006
1667591B048	6″	28	FUWA	Includes Clevis

Р		Material	Stud Length	Side-Fill Port	Tone Ring	Hub Part Number	Drum Part Number	Hub MFGR	Hub & Drum Part Number	Wheel Stud Part Number
	Cast Iron- Easy Roll	Lightweight	Long	No	05-00046	1660389	1667511B027	WEMC		02-00045
	Cast Iron	Lightweight	Long	Yes	No	1660234	1667511B027	Gunite		W1402
	Cast Iron	Lightweight	Long	Yes	Integrated	1660235	1667511B027	Gunite		W1402
	Cast Iron	Lightweight	Long	Yes	PRT-13237	1660344	1667511B027	KIC		1660083
	Cast Iron	Cast Iron	Long	Yes	No		1667591B031	RW Std	1660060	1660083
	Cast Iron	Cast Iron	Short	Yes	Yes		1667591B031	RW Std	1660069	1660056
	Cast Iron	Cast Iron	Short	Yes	No		1667591B031	RW Std	1660157	1660056
	Cast Iron	Cast Iron	Long	Yes	Yes	1660344	1667591B031	RW Std	1660186	1660083
	ALUM	Lightweight	Long	Yes	105459	1660196	1667511B027	ConMet		102292
	ALUM	Cast Iron	Long	Yes	105459	1660196	1667591B031	ConMet		102292
	ALUM	Cast Iron	Long	Yes	105459	1660196	1667591B034	ConMet		102292
	ALUM	Lightweight	Long	Yes	No	1660266	1667511B027	ConMet		102291
	ALUM	Lightweight	Long	Yes	105459	1660277	1667511B027	ConMet		102291
	ALUM	Cast Iron	Long	Yes	105459	1660277	1667591B031	ConMet		102291
	ADI	Lightweight	Short	No	No	1660187	1667511B027	Wemc		02-00110
	ADI	Lightweight	Long	Yes	05-00037	1660213	1667511B027	WEMC		1660610
	ADI	Cast Iron	Long	Yes	05-00037	1660213	1667591B031	WEMC		1660610
	ADI	Lightweight	Long	Yes	No	1660251	1667511B027	WEMC		1660610
	ADI	Lightweight	Short	No	05-00037	1660340	1667511B027	WEMC		02-00110
Ν	Cast Iron- Fat Boy		Long	No	05-00046	1667511B034		WEMC		02-00045
	Cast Iron	Lightweight	Long	Yes	PRT-13237	1667511B035	1667511B027	KIC		1660083
	Cast Iron	Cast Iron	Long	Yes	No		1667591B031	RW Std	1667511B000	1660083
	Cast Iron	Cast Iron	Short	Yes	No		1667591B031	RW Std	1667511B004	1660056
	Cast Iron	Cast Iron	Short	Yes	Yes		1667591B031	RW Std	1667511B015	1660056
	Cast Iron	Cast Iron	Long	Yes	Yes	1667511B035	1667591B031	RW Std	1667511B016	1660083
	ALUM	Lightweight	Long	Yes	105459	1660249	1667511B027	ConMet		102190
	ALUM	X30	Long	Yes	105459	1667511B019	1667511B013	ConMet		102189
	ALUM	Lightweight	Long	Yes	105459	1667511B019	1667511B027	ConMet		102189
	ADI	Cast Iron	Long	Yes	05-00037	1667511B026		WEMC		1660610
	ADI	Lightweight	Long	Yes	05-00037	1667511B026	1667511B027	WEMC		1660610

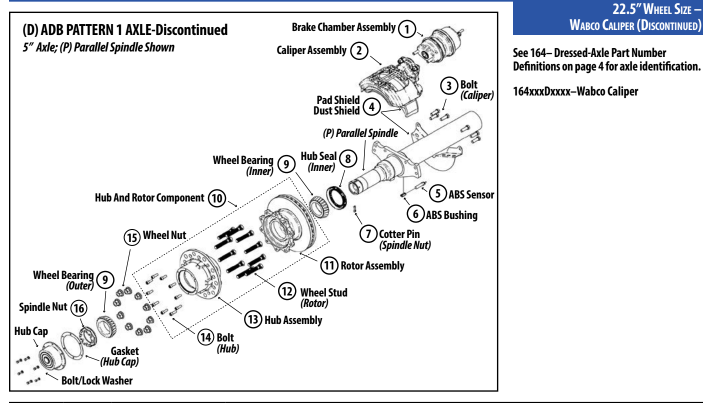


Diagraı Numbe		QTY Per Axle	Part Number/I	Manufact	urer Pa	ort Numbo	er	Item Description						
1		1	Meritor - R60	7253				(594 mm) Left-Hand S-Cam (Q+ Brake Cams listed on page 28)						
		1	Meritor - R60	7254				(594 mm) Right-Hand S-Cam						
2 1 Meritor - R615020–Cam Service Kit (594mm						Cam)								
Ŀ.	3	2	Meritor-E-71	9				S-Cam Washer (Spider End)						
Ce K	4	4	Meritor-R627	018				S-Cam Seal (Spider End)						
ervi	5	2	Meritor-R657	001				S-Cam Bushing (Spider End)						
in S	6	8	1667591B016					S-Cam Wash	er (Sla	ck Adjuster	End)			
ded	1 1					S-Cam Snap	Ring (Spider End)						
npu					Spacer Washe	er (Sla	ck Adjuster 1	End)						
_	9	2	1667591B017					Snap Ring (Sl	ack A	djuster)				
10)	2	1667591B056					Slack Adjuste	r Mou	unting Brack	et			
11	I	2	1667511B006					Slack Adjuste	r Mou	unting Brack	et Bolt ((Flat)		
12			1667591B045					S-Cam Support Bearing (Slack Adjuster End)						
13	3	8	1150063				Locknut - M8 (Slack Adjuster End)							
	ļ	-	1140081				Bolt (HHCS) – M8 x 30mm (Slack Adjuster End)							
		-	1160031					Flat Washer (Slack Adjuster End)						
14		_	7720039					Brake Cam Bracket						
Brake			Part Number					Stroke Length Push-Rod Le			ength	-		
	Гуре		1664204B004					2.50"		4.25"		DiPro		
	30/3		1664204B003					2.50"		4.25"		DiPro		
Slack			Part Number					Slack Size	!	Spine		Clevis Included/Added Kit		
FUW.	<u> </u>	,	1664204B005					6″		28″		1667591B001 (Inclu	udes Anchor Pin)	
		•	b-Piloted – 8-				<u> </u>		-			1		
Spind Type	le Hu e M	ub aterial	Drum Material	Stud Length	Tone Ring	Side Fill Port	Hub Par			lumber	Manuf.	Hub & Drum Part Number	Wheel Stud Part Number	
N	С	ast Iron	Cast Iron	Short	Yes	Yes	Hu	ıb-0013FT 54244		1 -01	KIC	1664204B001	1660056	
	C	ast Iron	Cast Iron	Short	No	Yes	Hu	ıb-0013F 5424 ıb-0013FL 5424		4-01	KIC	1664204B002	1660056	
	C	ast Iron	Cast Iron	Long	No	Yes	Hu			ıb-0013FL 54244		4-01	KIC	1664205B004
	С	ast Iron	Cast Iron	Long	Yes	Yes	166	64205B013 5424		4-01	KIC	1664205B005	1660083	
16600	57	Flanged	Wheel Nut-I	M22x1.5	x <u>33 (1</u>	.30″ x 1.	22")	- See Drum B	rake/V	Vheel End Pa	arts (pg	27)		

Brake Shoes/Dust Shield/ Anti-Lock Brake System (ABS)



Drur	n Brake	Components	– Service Parts						
DIAG No.	QTY Per Axle	Item Description		16.5″ x 7.0″ Brake Size 20K Brake Rating-PL133	16.5″ x 7.0″ E 23K Brake Ra		12.25″ x 7.5″ Brake Size 20K Brake Rating-PL244		
1	4	Brake Shoe/Bral (includes brake ca	e Lining ASY (mm roller and clip)	Q+ 1667591B305 FMSI-4707	Q+ ¹⁶⁶⁷⁵⁹ / _{FMSI-}	91B306 -4707	Q 1664204B006 FMSI-4692		
2	4	Anchor Pin		1667591B010	1667591B01	.0	1667591B010		
3	4	Anchor Pin Bus	hing	Meritor 1225-B-496	Meritor 122	25-B-496	Meritor 1225-B-496		
4	4	Retainer Spring		1667591B012	1667591B01	2	1667591B012		
	2	Return Spring		1667591B035	1667591B03	35	1664204B011		
DIAG No.	QTY Per Axle	Item Description		Part Number					
5	2	16.5" x 7.0" Dus	t Shield (18.11"OD 2.83 DP)	1667511B005					
	12	Hex Washer He	ad Screw 5/16 - 18NC .5"LG	1137511B005					
5	2	12.25" x 7.5" Du	st Shield (13.78"OD 2.38 DP)	1664204B008					
	8	Hex Washer He	ad Screw 5/16 - 18NC .5"LG	1137511B005					
Anti	-Lock Bi	rake System (/	ABS) Components – Ser	vice Parts					
DIAG No.	QTY Per Axle	Manufacturer	MFR Part Number	Item Description (Lead Len	igth)	Sensor Type	Part Number		
6	2	Wabco	4410328080 (Discontinued)	Sensor (< 1 ft Lead)		90-Degree	1664702B001(Obsolete)		
	2		4410323340 (Discontinued)	Sensor (3.28 ft Lead)		Straight	1664702B003(Obsolete)		
7	2]	8997598154	Sensor Clip (Bushing Re	tainer)	_	1664702B002		
6	2	Bendix	K145016BX	Sensor (5.58 ft Lead)		Straight	1664702B010		
	2]	K144020BX	Sensor (5.58 ft Lead)		90-Degree	1664702B012		
7	2]	K152407	Sensor Clip (Bushing Re	tainer)	_	1664702B002		
_]	300259	Sensor Extension Cable (10-ft) – 1420210					

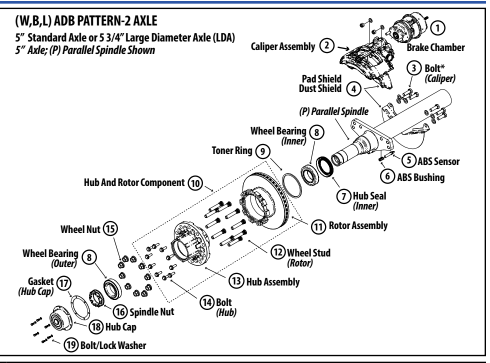


DIAG No.	QTY/Axle	Part Number	Item Description				
1	1	SPG BRK CHMBR ASY (20/24), 45 Deg. (20K brake rating)					
	1	1660352	SPG BRK CHMBR ASY (20/24), 135 Deg. (20K brake rating)				
	1	1660203	SPG BRK CHMBR ASY (24/24), 45 Deg. (23K brake rating)				
	1	1660204	SPG BRK CHMBR ASY (24/24), 135 Deg. (23K brake rating)				
	1	1660433	Brake actuator, Service Only, Type 20, 45 Deg. (20K brake rating)				
	1	1660434	Brake actuator, Service Only, Type 20, 135 Deg. (20K brake rating)				
	1	1660205	Brake actuator, Service Only, Type 24, 45 Deg. (23K brake rating)				
	1	1660206	Brake actuator, Service Only, Type 24, 135 Deg. (23K brake rating)				
2	Caliper Assembly (Left-Hand)						
	1	1660361	Caliper Assembly (Right-Hand)				
	1	1660362	Pad Kit, PAN 22 (Not Shown)				
3 10 1130045 Hex Head Cap Screw (HHCS) M16-1.5 x 55mm; GR 10.9		1130045	Hex Head Cap Screw (HHCS) M16-1.5 x 55mm; GR 10.9				
	2 1130046		Hex Head Shoulder Cap Screw (HHSCS) M16-1.5 x 55mm; GR 10.9				
4	4 2 1660386 Dust Shield – Pattern 1 - PAN 22		Dust Shield – Pattern 1 - PAN 22				
5	5 2 1664702B010		ABS - Sensor (See page 14)				
6	2 1664702B002		ABS - Bushing (See page 14)				
7	2	1660373	Cotter Pin (Spindle Nut-See page 27)				
8	2	1660215	Hub Seal (Inner)				
9	4	1660304	Bearing Cone - 3.5" ID (Inner/Outer)				
10	2	1660359	Hub and Rotor Component (P) Spindle - PAN 22				
11	2	1660363	Rotor, PAN 22				
12	20	1660083	Wheel Stud - M22 x 1.5; 4.79" length				
13	2	1660364	Hub Assembly - (P); 10-Stud (with cups and wheel nuts)				
14	20	1130044	Rotor to Hub Fastener M16 - 2 x 35mm; GR 10.9				
15	20	1660057	Wheel Nut (See page 27)				
16	2	1660597	Spindle Nut Kit (Castle Nut Kit-See page 27)				
	2	1660xxx	Hubcap (Lubrication Options - Oil or Hard/Semi-Fluid Grease; see page 29)				
	2	1660055	Hubcap Gasket (See page 29)				

22.5" WHEEL SIZE – Bendix; Haldex; Wabco Caliper

See 164– Dressed-Axle Part Number Definitions on page 4 for axle identification

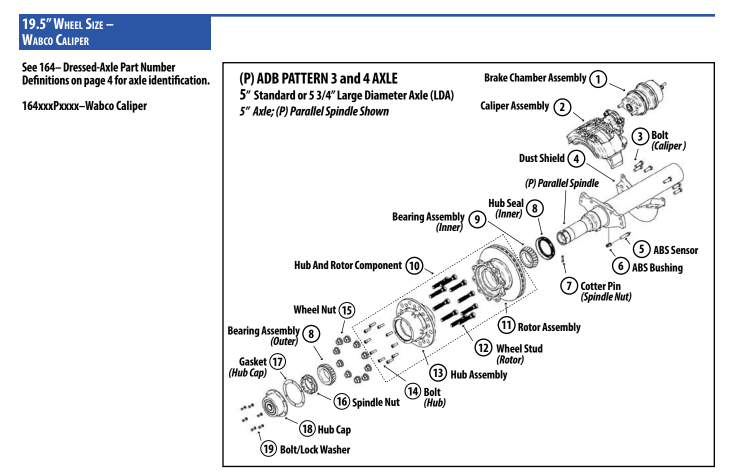
164xxxBxxxx–Bendix Caliper 164xxxLxxxx–Bendix Light-Duty Caliper 164xxxHxxxx–Haldex Caliper 164xxxWxxxx–Wabco Caliper



DIAG No.	QTY/Axle	Part No.	Item Description						
1	1	1660728	SPG BRK CHMBR ASY - Bendix (18/24) 45 Deg.(20K/23K brake rating)						
	1	1660729	SPG BRK CHMBR ASY - Bendix (18/24) 135 Deg. (20K/23K brake rating)						
	1	1660690	SPG BRK CHMBR ASY - Haldex (18/24) 45 Deg. (20K/23K brake rating)						
	1	1660691	SPG BRK CHMBR ASY - Haldex (18/24) 135 Deg. (20K/23K brake rating)						
	1	1660351	SPG BRK CHMBR ASY - Wabco (20/24) 45 Deg. (20K brake rating)						
	1	1660352	SPG BRK CHMBR ASY - Wabco (20/24) 135 Deg. (20K brake rating)						
	1	1660203	SPG BRK CHMBR ASY - Wabco (24/24) 45 Deg. (23K brake rating)						
	1	1660204	SPG BRK CHMBR ASY - Wabco (24/24) 135 Deg. (23K brake rating)						
	1	1660456	Brake actuator, Service Only, Bendix/Haldex (Type 18) 40 Deg. (20K/23K brake rating)						
	1	1660457	Brake actuator, Srvc Only, Bendix/Haldex (Type 18) 140 Deg. (20K/23K brake rating)						
	1	1660433	Brake actuator, Srvc Only, Wabco (Type 20) 45 Deg. (20K brake rating)						
	1	1660434	Brake actuator, Srvc Only, Wabco (Type 20) 135 Deg. (20K brake rating)						
	1	1660205	Brake actuator, Srvc Only, Wabco (Type 24) 45 Deg. (20K brake rating)						
	1	1660206	Brake actuator, Srvc Only, Wabco (Type 24) 135 Deg. (20K brake rating)						
2	1	1660401	Bendix ADB22X, Caliper Assembly (Right-Hand)						
	1	1660402	Bendix ADB22X, Caliper Assembly (Left-Hand)						
	1	1660528	Bendix ADB22X-LT, Caliper Assembly (Left-Hand)						
	1	1660529	Bendix ADB22X-LT, Caliper Assembly (Right-Hand)						
	1	1660515	Haldex DBT22LT, Caliper Assembly (Left-Hand)						
	1	1660516	Haldex DBT22LT, Caliper Assembly (Right-Hand)						
	1	1660403	Wabco, PAN 22 Caliper Assembly (Left-Hand)						
	1	1660404	Wabco, PAN 22 Caliper Assembly (Right-Hand)						
2	1	1660362	Pad Kit, Wabco PAN 22 (Not Shown)						
	1	1660546	Pad Kit, Bendix ADB22X ; ADB22X-LT (Not Shown)						
	1	1660686	Pad Kit, Haldex DBT22LT (Not Shown)						
3	12	1140087	Bolt (HHCS) M20-2.5x60mm; GR 10.9 (Obsolete)						
	12	1160025	Flat Washer (M20) (Obsolete)						
	12	1130093	Flanged Bolt (HHCS) M20-2.5x55mm GR10.9 (Flanged bolt replaces bolt/lock washer)						
4	2	1660422	Dust Shield						
	2	1660479	Pad Shield - Bendix (Caliper Only)						

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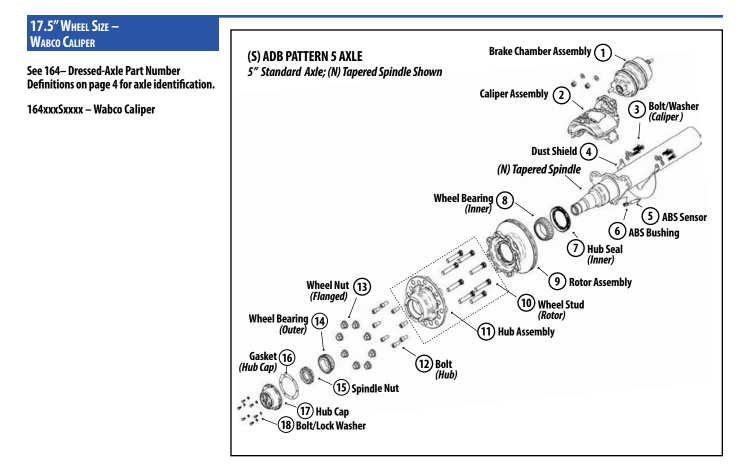
2 2 2 2 4 2 2 2 2 2 2 2 11 2 2 11 2 20 13 2 14 20 20 2 11 2 11 2	1664702B010 1664702B002 1660494 1660276 1660304 1660441 1660615 1660439 W1402 Not Available 1140092	ABS - Sensor (See page 14) ABS - Bushing (See page 14) Hub Seal (Inner) - National Gold PTFE Hub Seal (Inner) - STEMCO Guardian® HP Bearing Cone - 3.5" ID (Inner/Outer) Tone Ring (ConMet® Hub 1660405/1660356-before 04/01/2018) Tone Ring (ConMet Hub 1660405/1660356-04/01/2018-03/01/2019) Tone Ring (ConMet Hub 1660405/1660356-after 03/01/2019) Gunite® - Hub, Rotor, and Tone Ring Assembly, Cast/Cast (Discontinued) Gunite - Rotor Only w/ Integral Tone Ring Wheel Stud - Gunite					
2 2 4 2 2 2 2 2 2 2 2 2 11 2 2 11 2 20 13 2 14 20 20 20 20 2	1660494 1660276 1660304 1660441 1660615 1660400 1660439 W1402 Not Available 1140092	Hub Seal (Inner) - National Gold PTFE Hub Seal (Inner) - STEMCO Guardian® HP Bearing Cone - 3.5" ID (Inner/Outer) Tone Ring (ConMet® Hub 1660405/1660356-before 04/01/2018) Tone Ring (ConMet Hub 1660405/1660356-04/01/2018-03/01/2019) Tone Ring (ConMet Hub 1660405/1660356-after 03/01/2019) Gunite® - Hub, Rotor, and Tone Ring Assembly, Cast/Cast (Discontinued) Gunite - Rotor Only w/ Integral Tone Ring Wheel Stud - Gunite					
2 4 2 2 2 1 1 1 2 2 1 2 2 1 1 2 2 0 1 3 2 1 4 20 20 0 2 0 1 2 0 2 0 1 2 2 2 2 1 1 2 2 2 2	1660276 1660304 1660441 1660604 1660615 1660439 W1402 Not Available 1140092	Hub Seal (Inner) - STEMCO Guardian® HPBearing Cone - 3.5" ID (Inner/Outer)Tone Ring (ConMet® Hub 1660405/1660356-before 04/01/2018)Tone Ring (ConMet Hub 1660405/1660356-04/01/2018-03/01/2019)Tone Ring (ConMet Hub 1660405/1660356-after 03/01/2019)Gunite® - Hub, Rotor, and Tone Ring Assembly, Cast/Cast (Discontinued)Gunite - Rotor Only w/ Integral Tone RingWheel Stud - Gunite					
4 2 2 2 11 2 12 20 13 20 20 20 20	1660304 1660441 1660604 1660615 1660400 1660439 W1402 Not Available 1140092	Bearing Cone - 3.5" ID (Inner/Outer) Tone Ring (ConMet® Hub 1660405/1660356-before 04/01/2018) Tone Ring (ConMet Hub 1660405/1660356-04/01/2018-03/01/2019) Tone Ring (ConMet Hub 1660405/1660356-after 03/01/2019) Gunite® - Hub, Rotor, and Tone Ring Assembly, Cast/Cast (Discontinued) Gunite - Rotor Only w/ Integral Tone Ring Wheel Stud - Gunite					
2 2 2 11 2 12 20 13 2 14 20 20 20 20	1660441 1660604 1660615 1660439 W1402 Not Available 1140092	Tone Ring (ConMet® Hub 1660405/1660356-before 04/01/2018) Tone Ring (ConMet Hub 1660405/1660356-04/01/2018-03/01/2019) Tone Ring (ConMet Hub 1660405/1660356-after 03/01/2019) Gunite® - Hub, Rotor, and Tone Ring Assembly, Cast/Cast (Discontinued) Gunite - Rotor Only w/ Integral Tone Ring Wheel Stud - Gunite					
2 2 11 2 12 20 13 2 14 20 20 20 2	1660604 1660615 1660400 1660439 W1402 Not Available 1140092	Tone Ring (ConMet® Hub 1660405/1660356-before 04/01/2018) Tone Ring (ConMet Hub 1660405/1660356-04/01/2018-03/01/2019) Tone Ring (ConMet Hub 1660405/1660356-after 03/01/2019) Gunite® - Hub, Rotor, and Tone Ring Assembly, Cast/Cast (Discontinued) Gunite - Rotor Only w/ Integral Tone Ring Wheel Stud - Gunite					
2 2 11 2 12 20 13 2 14 20 20 20 2	1660615 1660400 1660439 W1402 Not Available 1140092	Tone Ring (ConMet Hub 1660405/1660356–after 03/01/2019) Gunite® - Hub, Rotor, and Tone Ring Assembly, Cast/Cast (Discontinued) Gunite - Rotor Only w/ Integral Tone Ring Wheel Stud - Gunite					
2 11 2 12 20 13 2 14 20 20 20 20 20	1660400 1660439 W1402 Not Available 1140092	Tone Ring (ConMet Hub 1660405/1660356–after 03/01/2019) Gunite® - Hub, Rotor, and Tone Ring Assembly, Cast/Cast (Discontinued) Gunite - Rotor Only w/ Integral Tone Ring Wheel Stud - Gunite					
11 2 12 20 13 2 14 20 20 20 20 2	1660439 W1402 Not Available 1140092	Gunite® - Hub, Rotor, and Tone Ring Assembly, Cast/Cast (Discontinued) Gunite - Rotor Only w/ Integral Tone Ring Wheel Stud - Gunite					
12 20 13 2 14 20 20 20 20 2	W1402 Not Available 1140092	Gunite - Rotor Only w/ Integral Tone Ring Wheel Stud - Gunite					
13 2 14 20 20 20	Not Available 1140092						
14 20 20 2	1140092						
20 2		Gunite - Hub Only					
2		Bolt - Rotor to Hub; Gunite (5/8"- 11)					
	1160029	Washer - Rotor to Hub; Gunite (5/8")					
11 2	1660603	KIC - Hub and Rotor w/ Integral Tone Ring (Discontinued)					
	1660614	KIC - Rotor Only w/ Integral Tone Ring (Discontinued)					
2	1660439	Gunite - Rotor Only w/ Integral Tone Ring (Requires P/N 1140092 and P/N 1160029)					
12 20	1660083	Wheel Stud - KIC					
13 2	Not Available	KIC - Hub Only					
14 20	Not Available	Bolt - Rotor to Hub; KIC (M16 x 2 x 45 HHCS)					
20	Not Available	Washer - Rotor to Hub; KIC (M16; Hardened)					
20 Notification National Protocol to Flag, Factoria,							
11 2	1660439	Gunite - Rotor Only w/ Integral Tone Ring					
12 20	1660083	Wheel Stud - KIC					
13 2	Not Available	KIC - Hub Only					
14 20	1140092	Bolt - Rotor to Hub; Gunite (5/8" - 11)					
20	1160029	Washer - Rotor to Hub; Gunite (5/8")					
2	1660405	ConMet - Hub, Rotor, and Tone Ring Assembly, AL/Cast					
2	1660356	ConMet PreSet [®] - Hub, Rotor, and Tone Ring Assembly, AL/Cast (Discontinued)					
2	1660642	ConMet PreSet Plus [®] - Hub, Rotor, and Tone Ring Assembly, AL/Cast					
2	1660730	ConMet PreSet Plus [®] - Hub, Rotor, and Tone Ring Assembly, Cast Iron					
11 2	1660440	ConMet - Rotor Assembly w/ Integral Tone Ring					
12 20	102291	Wheel Stud - ConMet (M22 x 1.5 mm x 4.97 Lg [3.44" Standout])					
13 2	Not Available	ConMet - Hub Only					
14 20	10009971	Flanged Nut (5/8"-18) Rotor to Hub - ConMet					
2	1660552	Walther EMC - Hub, Rotor, and Tone Ring Assembly, ADI/Cast					
11 2	1660554	Walther EMC - Rotor Kit w/ Integral Tone Ring (Each service kit includes 10 pcs-1660553)					
12 20	1660553	Wheel Stud - Walther EMC					
13 2	1660555	Walther EMC - Hub only					
2	1660685	Webb - Hub, Rotor, and Tone Ring Assembly					
11 2	1660693	Webb - Rotor Only					
12 20	1660694	Wheel Stud - Webb					
13 2	1660695	Webb - Hub only					
14 20	1130094	Bolts/Washers Rotor to Hub - Webb (5/8" x 11)					
20	1660597	Spindle Nut Kit (Castle Nut Kit-See page 27)					
20	1660055	Hubcap Gasket (See page 29)					
	4.4.4	Hubcap Gasket (See page 29) Hubcap (Lubrication Options - Oil or Hard/Semi-Fluid Grease; see page 29)					
2	166xxxx	Hubcap (Lubrication Options - Oil or Hard/Semi-Fluid Grease; see page 29)					
	2 20 3 2 4 20 2 2 2 2 1 2 2 20 3 2 4 20 3 2 4 20 3 2 1 2 2 20 3 2 1 2 2 20 3 2 1 2 2 20 3 2 2 20 3 2 4 20 3 2 4 20 2 20 3 2 4 20 2 20 3 2 4 20 2 20	2 20 1660083 3 2 Not Available 4 20 1140092 20 1160029 20 1660405 2 1660356 2 1660642 2 1660730 1 2 1660405 2 1660730 1 2 166040 2 1660730 1 2 102291 3 2 Not Available 4 20 10009971 3 2 1660552 1 2 1660553 3 2 1660553 3 2 1660685 1 2 1660693 2 20 1660693 3 2 1660695 4 20 1130094 20 166057 2 4 20 166057 4 20 166057 2					



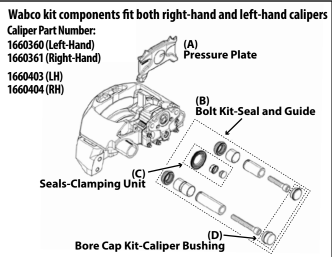
DIAG No.	QTY/Axle	Part No.	Item Description			
1	1	1660428	SPG BRK CHMBR ASY (18/24), 45 Deg.			
	1	1660429	SPG BRK CHMBR ASY (18/24), 135 Deg.			
	1	1660351	SPG BRK CHMBR ASY, (20/24), 45 Deg.			
	1	1660352	SPG BRK CHMBR ASY, (20/24), 135 Deg.			
	1	1660456	Brake actuator, Service Only, Type 18, 40 Deg.			
	1	1660457	Brake actuator, Service Only, Type 18, 140 Deg.			
	1	1660433	Brake Actuator, Service Only, Type 20, 45 Deg.			
	1	1660434	Brake Actuator, Service Only, Type 20, 135 Deg.			
2	1	1660467	Caliper Assembly (Left-Hand)			
	1	1660468	Caliper Assembly (Right-Hand)			
	1	1660496	Pad Kit, PAN 19 (Not Shown)			
3	12	1130058	(5" Axle) Hex Head Cap Screw (HHCS) M16x1.5 x 50mm; GR 10.9			
	10	1130056	(LDA) Hex Head Cap Screw (HHCS) M16-1.5 x 59mm; GR 10.9			
	2	1130057	(LDA) Hex Head Shoulder Cap Screw (HHSCS) M16-1.5 x 59mm; GR 10.9			
4	2	1660500	Dust Shield			
5	2	1664702B010	ABS - Sensor (See page 14)			
6	2	1664702B002	ABS - Bushing (See page 14)			
7	2	1660373	Cotter Pin (Spindle Nut-See page 27)			
8	2	1660494	Hub Seal (Inner) - National Gold PTFE			
	2	1660276	Hub Seal (Inner) - STEMCO Guardian® HP			
9	2	1660304	Bearing Cone-3.5" ID (Inner/Outer)			
			Continued on next page			

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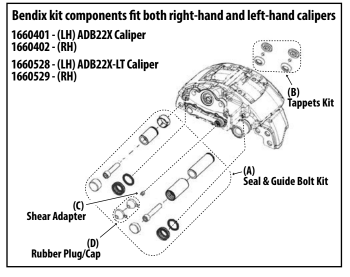
DIAG No.	QTY/Axle	Part No.	Item Description			
10	2	1660466	Hub and Rotor Component (FP) - PAN 19			
11	2	1660495	Rotor Assembly, PAN 19			
12	16	1660083	Wheel Stud - M22 x 1.5; 4.79" length			
13		Not Available PAN 19 Hub Only, Cast				
14	10	Not Available	Socket Head Cap Screw (SHCS) M12 x 1.75 35mm; GR 12.9			
15	20	1660057	Wheel Nut (See page 27)			
16	2	1660597	Spindle Nut Kit (Castle Nut Kit-See page 27)			
17	2	1660055	Hubcap Gasket (See page 29)			
18	2	166xxxx	ubcap (Lubrication Options - Oil or Hard/Semi-Fluid Grease; see page 29)			
19	12	1130099	Hubcap Bolt (HHCS 5/16"-18NC 3/4"LG w/ Lock Washer) – Torque Chart p36			



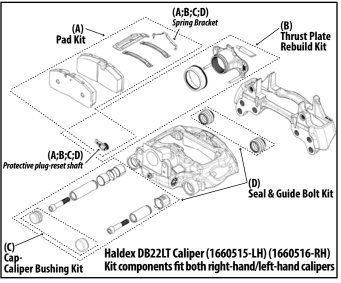
DIAG No.	QTY/Axle	Part No.	Item Description		
1	1	1660351	SPG BRK CHMBR ASY, (20/24), 45 Deg. (20K brake rating)		
	1	1660352	SPG BRK CHMBR ASY, (20/24), 135 Deg. (20K brake rating)		
	1	1660433	Brake actuator, Service Only, Type 20, 45 Deg.		
	1	1660434	Brake actuator, Service Only, Type 20, 135 Deg.		
2	1	1660462	Caliper Assembly (Left-Hand)		
	1	1660463	Caliper Assembly (Right-Hand)		
	1	1660497	Pad Kit, PAN 17 (Not Shown)		
3	12				
	12	1160030	Flat Washer, M14		
4	1	1660503	Dust Shield		
5	2	1664702B010 ABS - Sensor (See page 14)			
6	2 1664702B002 <u>ABS - Bushing (See</u>		ABS - Bushing (See page 14)		
7	2	1660458	(Inner) Hub Seal - National Gold PTFE		
8	2	1664206B008	(Inner) Wheel Bearing Cone (3.543" ID)		
9	2	1660487	Rotor 325mm X 34mm, PAN 17		
10	16	1660083	Wheel Stud M22x1.5; 4.79" length		
11	2	1660488	Hub Assembly - FN, PAN 17		
12	16	1130059	Socket Head Cap Screw (SHCS) M16-2.0 X 40mm		
13	16	1660057	Wheel Nut (See page 27)		
14	2	1664206B009	(Outer) Wheel Bearing (2.625 ID)		
15	2	1664206B014	Spindle Nut Kit (See page 27)		
16	2	1664206B007	Hubcap Gasket (See page 29)		
17	2	166xxxx	Hubcap (Lubrication Options - Oil or Hard/Semi-Fluid Grease; see page 29)		
18	12	1130099	Hubcap Bolt (HHCS 5/16"-18NC 3/4"LG w/ Lock Washer) – Torque Chart p36		



Wabco Caliper Components								
DIAG	QTY per Axle	Part No.	em Description					
Α	1	1660557	Pressure Plate–PAN 17					
	1	1660558	Pressure Plate–PAN 19					
	1	1660559	Pressure Plate–PAN 22					
В	2	1660498	Seal and Guide Bolt Kit-PAN 17					
	2	1660390	Seal and Guide Bolt Kit-PAN 22					
С	2	1660612	Clamp Unit Seals-PAN 17; PAN 19; PAN 22					
D	1	1660541	Caliper Bushing Cap Kit–PAN 19; PAN 22					
	1	N/A	PAN 17 Tool Kit-(Wabco #6401755212)					
	1	6100068	PAN 19; PAN 22 Tool Kit (Basic)					
	1	6100078	PAN 19; PAN 22 Tool Kit					

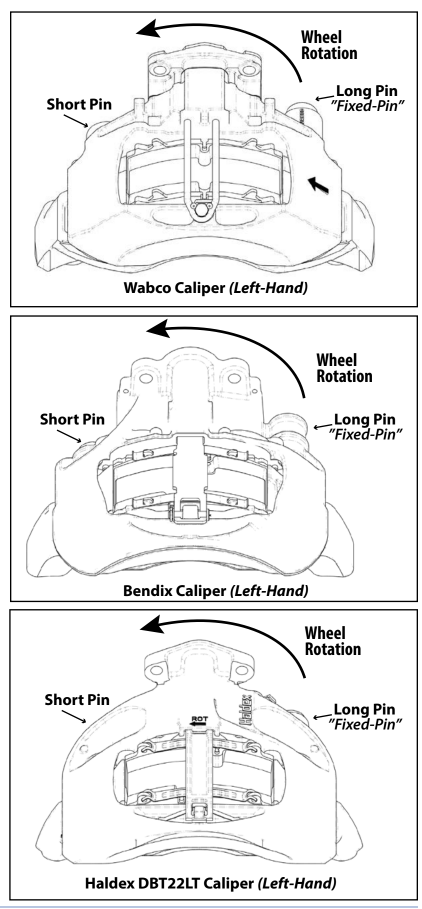


Bendix Caliper Components									
Diagram No.	QTY/Axle	Part No.	Item Description						
Α	2	1660443	Seal & Guide Bolt Kit						
В	2	1660445	Tappets Kit (tappet and boot)						
С	2	1660451	Shear Adapter (Box of 10)						
D	2	1660444	Rubber plug (Box of 20)						
		·							

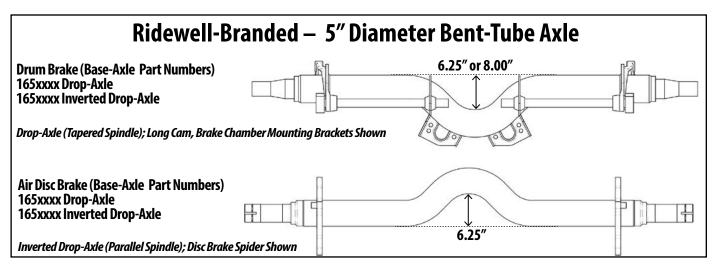


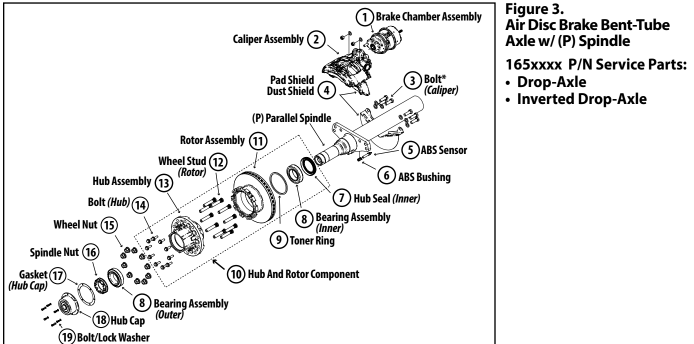
Haldex Ca	Haldex Caliper Components								
Diagram No.	QTY/Axle	Part No.	Item Description						
A	1	1660686	Pad Kit						
В	1	1660687	Thrust Plate Rebuild Kit						
C	1	1660688	Cap-Caliper Bush Kit						
D	1	1660689	Seal & Guide Bolt Kit						

The wheel rotates from the caliper's "Long Pin" (Fixed-Pin) side towards the "Short Pin" side of the caliper as the vehicle travels forward.



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Spindle-Type Part Number			Bent-Tube Axle- Tube Style	Axle-Track	Wall					
(P) Parallel		1650245	6.25" Drop-Axle	71.5″	0.591″					
10		1650246	8.00" Drop-Axle	71.5″	0.75″					
		1650389	6.25" Inverted Drop-Axle	77.5″	0.75″					
		1650393	6.25" Drop-Axle	77.5″	0.75″					
		1650432	6.25" Inverted Drop-Axle	71.5″	0.75″					
Diagram Number	Quantity per Axle	Part Number	Item Description	Item Description						
1–14	Pages 16	-17 (22.5" Wheel	Size – Wabco, Haldex, or Bendi	<u>x Caliper)</u>						
15	20	1660057	Wheel Nut (See page 27)							
16 2 1660597 Spindle Nut Kit (Castle Nut Kit-See page 27)										
17	2	1660055	Hubcap Gasket (See page 29)	Hubcap Gasket (See page 29)						
18	2	166xxxx	Hubcap (Lubrication Options	Hubcap (Lubrication Options - Oil or Hard/Semi-Fluid Grease; see page 29)						
19	12	1130099	Hubcap Bolt (HHCS 5/16"-1	8NC 3/4"LC	Gw/Loc	<u>k Washer) – Torque Chart p36</u>				

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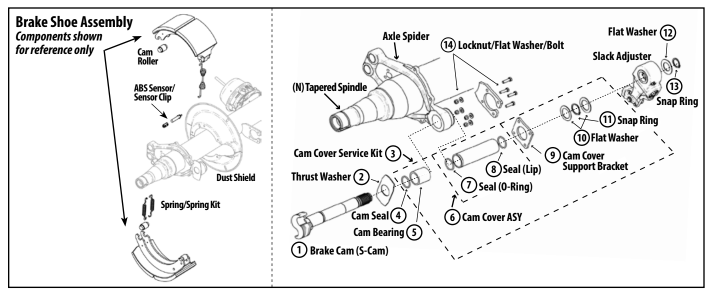


Figure 4. 165xxxx Service Parts – Drum Brake Bent-Tube Axle - (N) Tapered Spindle; Short Cam with Cam Cover

Dia Nu	gra mbe		Spindle Type	Bent-Tube Axle- RW Base-Axle P/N	Cam Length (Page 28)	Head-End	Ridewell Part Number	Industry Alternative Part Number	Bent-Tube Axle- Tube Style	Axle- Track	Wall Thickness	16.5″ x 7.0″ Brake Size (Brake Rating)	
	1		Ν	1650287	11.13″	LH	1667591B108	-	6.25" Inverted	77.5″	0.75″	Shoeless	
					(28-Spline)	RH	1667591B208	-	Drop-Axle			Shoeless	
Dia Nu	gra mbe		QTY/Axle	Ridewell Part Number	Item Descript	tem Description							
	2		2	1667591B043									
	3		2	1660387 – Cam C	over Service K	(it (283mm	n Cam)						
	4	ł	1	1667591B038	S-Cam - Se	al (Axle	Spider End)						
Kit	5	5	1	1667591B039	S-Cam - Be	earing (A	xle Spider End	.)					
Included in Service Kit	6	5	1	1667591B049	Short Cam	Short Cam Cover Assembly; Bushings included							
Ser		7	1	1660633	Seal (O-Rii	ng) - Can	n Cover (Axle S	Spider End)					
ed in		8	1	1660634	Seal (Lip) -	Seal (Lip) - Cam Cover (Slack Adjuster End)							
pul	9	•	1	1667591B037	Support Bi	acket (2″	Universal) - C	Cam Cover					
Ĕ	1	0	10	1667591B044	S-Cam - Sp	oacer Was	sher (Slack Adj	uster End)					
	1	1	1	1667591B009	S-Cam - Sr	ap Ring	(Slack Adjuste	r End)					
•	12		2	1667591B016	S-Cam - Sp	oacer Was	sher (Slack Adj	uster)					
13 2 1667591B017 S-Cam Snap Ring (Slack Adjuster)													
	14		8	1150063	Locknut-M	8 (Slack A	djuster End)						
		[8	1140081	Bolt (HHC	S)-M8 x 30	0mm (Slack Adj	End)					
			8	1160031	Flat Washe	r (Slack A	djuster End)						

BENT-TUBE AXLE SERVICE PARTS 165XXXX (BASE-AXLE PART NUMBER)

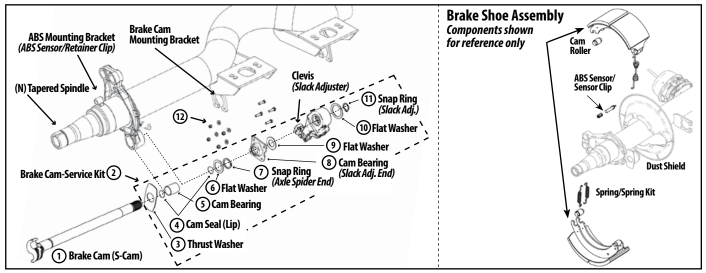
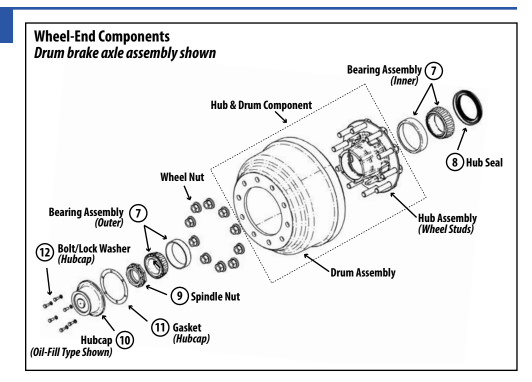
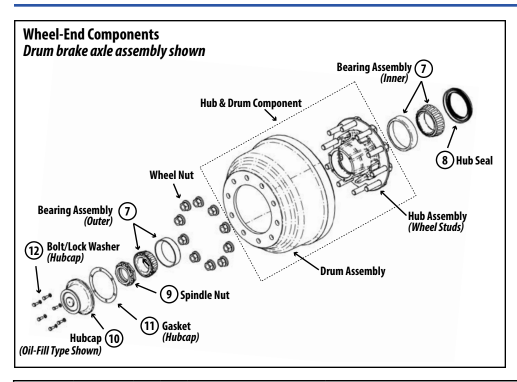


Figure 5.

	gram nber	Spindle Type	Bent-Tube Axle- Base-Axle P/N	Cam Length (Page 28)	Head-End	Brake Cam- RW Part No.	Industry Alternative Part Number	Bent-Tube Axle- Tube Style	Axle Track	Wall Thickness	16.5″ x 7.0″ Brake Size Shoe P/N (Brake Rating)
	1	Ν	1650051	22.63″	LH	1667591B110	_	6.25″	71.5″	0.591″	1667591B307 (20K)
				(28 Spline)	RH	1667591B210		Drop-Axle			FMSI-4515 PL-133
			1650055	21.625″	LH	N/A	M16WKL25-216	8.00" Drop-Axle	71.5″	0.75″	1667591B307 (20K)
				(28 Spline)	RH	N/A	M16WKR25-216				FMSI-4515 PL-133
			1650081	20.63"	LH	N/A	M16WKL25-206	6.25" Inverted	71.5″	0.75″	1667591B307 (20K)
				(28 Spline)	RH	N/A	M16WKR25-206	Drop-Axle			FMSI-4515 PL-133
			1650124	20.63"	LH	N/A	M16WKL25-206	6.25" Inverted	71.5″	0.75″	1667591B306 (23K)
				(28 Spline)	RH	N/A	M16WKR25-206	_			FMSI-4707 PL-244
			1650263	23.63"	LH	N/A	M16WKL25-235	6.25" Inverted	71.5″	0.75″	Shoeless
				(28 Spline)	RH	N/A	M16WKR25-235	Drop-Axle	Sho		
		Р	1650083	20.63″	LH	N/A	M16WKL25-206	6.25" Inverted	d 71.5" 0.75"	0.75″	1667591B307 (20K)
				(28 Spline)	RH	N/A	M16WKR25-206	Drop-Axle		FMSI-4515 PL	
			1650137	20.63″	LH	N/A	M16WKL25-206	6.25" Inverted	71.5″	0.75″	1667591B306 (23K)
				(28 Spline)	RH	N/A	M16WKR25-206	Drop-Axle			FMSI-4707 PL-244
Diag Num		QTY/ Axle	Ridewell Part Number	Item Description							
	2	1	1667591B054 -	667591B054 – (613mm) Cam Service Kit							
	3	2	1667591B043	Thrust Was	Thrust Washer (Axle Spider End)						
±.	4	4	1667591B038	Lip Seal (A	xle Spide	r End)					
ce K	5	2	1667591B039	Cam Bearin	Cam Bearing (Axle Spider End)						
ervi	6	2	1667591B014	Flat Washe	Flat Washer (Axle Spider End)						
l in S	7	2	1667591B015	Snap Ring	<u>, 1</u>	,					
5 2 6 2 7 2 8 2 9 20			1667591B045		0 \	Adjuster End)					
				,	d)						
	10	2	1667591B016		Flat Washer (Slack Adjuster)						
	11	2	1667591B017	Snap Ring	`	, ,					
1	2	8	1150063		```	Adjuster End)					
		8	1140081		/	mm (Slack Ad	j End)				
8 1160031 Flat Washer (Slack Adjuster End)					r (Slack A	djuster End)					



Wheel Bearing								
Diagram No.	Spindle	Part Number	Item Description	Cup/Cone	Location	Manufacturer	Industry Number	
7	Ν	1664206B008	Bearing Assembly	Cone	Inner	VNC	HM218248	
		1664206B009	Bearing Assembly		Outer	VNC	HM212049	
		1664206B041	Bearing Assembly		Inner	Hyatt	HM218248	
		1664206B042	Bearing Assembly		Outer	Hyatt	HM212049	
		1664206B028	Bearing Assembly		Inner	Stemco	KHM218248	
		1664206B027	Bearing Assembly		Outer	Stemco	KHM212049	
		1664206B032	Bearing Race	Cup	Inner	VNC	HM218210	
		1664206B033	Bearing Race		Outer	VNC	HM212011	
	Р	1660048	Bearing Assembly	Cone	Inner/Outer	VNC	HM518445	
		1660304	Bearing Assembly		Inner/Outer	Stemco	KHM518445	
		1660502	Bearing Assembly		Inner/Outer	Hyatt	HM518445	
		1660527	Bearing Assembly		Inner/Outer	Timken	HM518445	
		1660397	Bearing Race	Cup	Inner/Outer	VNC	HM518410	
Hub Seal								
Diagram No.	Spindle	Part Number	Item Description - Brand I	lame		Manufacturer	MFR Part Number	
8	Ν	1667537B004	Guardian HP			Stemco	307-0743	
		1664206B026	Discover			373-0243		
		1660458	Gold PTFE		National	M380025		
	Р	1660276	Guardian HP			Stemco	307-0723	
		1660215	Discover				373-0223	
		1660494	Gold PTFE		National	M386590T		



Spindle N	Spindle Nut								
Diagram No.	Spindle Type	QTY/AxLE	Part Number	ITEM DESCRIPTION					
9	Р	2	1660597 – Spindle Nut	660597 – Spindle Nut Kit					
		1	1660051	Castle Nut					
		1	1660052	Washer					
		1	1660373	Cotter pin					
		1	1660366	Spindle Nut Kit (Meritor - 4 pcs w/ set screw)					
		2	1660493	Spindle Nut (ConMet PreSet; PreSet Plus - #10080657)					
		2	1660629	Spindle Nut (Stemco - Zip-Torq)					
	N	2	1664206B014 - Spindle	e Nut Kit					
		1	1664206B035	Inner spindle nut					
		1	1664206B034	Lock Washer					
		1	1664206B036	Outer nut					
		1	1664206B037	Tabbed Lock Washer					
		2	1660453	Spindle Nut (ConMet PreSet; PreSet Plus - #10045896)					
		2	1660630	Spindle Nut (Stemco - Zip-Torq)					
Wheel Nu	t								
	FLANGED		Part Number	ITEM DESCRIPTION					
			1660057	Flanged Wheel Nut – M22 x 1.5 x 33 (1.30" x 1.22")					
			1660226	Flanged Wheel Nut – M18 x 1.5 (1.06" x 0.97")					
	BALL SEAT		1664203B003	Inner Wheel Nut #105988 3.06 – ALUM Wheel (3/4"-16NF; Inner RH)					
			1664203B004	Inner Wheel Nut #105989 3.06 – ALUM Wheel (3/4"-16NF; Inner LH)					
			1664203B009	Inner Wheel Nut #001-5549L 2.24 – Steel Wheel (3/4"-16NF; Inner LH)					
			1664203B010	Inner Wheel Nut #001-5549R 2.24 – Steel Wheel (3/4"-16NF; Inner RH)					
1									

1664203B007

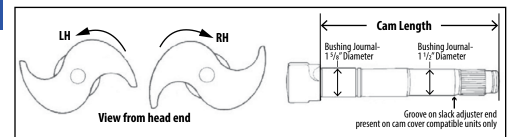
1664203B008

Outer Wheel Nut #001-5552L (1 1/8"-16; Outer KIC™)

Outer Wheel Nut #001-5552R (1 1/8"-16; Outer KIC™)

WHEEL-END EQUIPMENT-Spindle Nut/Wheel Nut

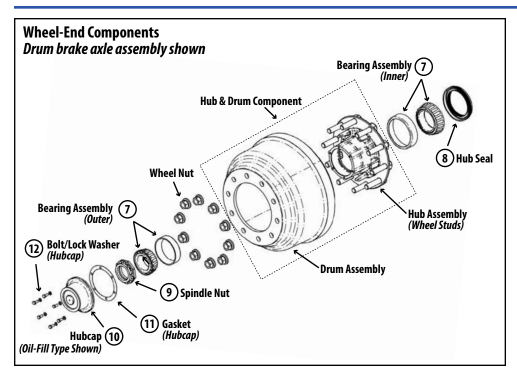
(WHEEL-END EQUIP) Q+ BRAKE CAMS – 16.5" x 7.0" BRAKE SIZE



LH and RH indicates the direction of cam rotation; NOT the side of the vehicle where the cam is installed. (LH = Counterclockwise) (RH = Clockwise)

Cam Length (inches)	Cam Cover Compatible?	Spline	Head End	Part Number	Industry Alternative Part Number
8.750		28	LH	1667591B112	M16WKL25-086N
			RH	1667591B212	M16WKR25-086N
11.125	YES	28	LH	1667591B108	
	<u>(Pg 10 – Short Cam)</u>		RH	1667591B208	
13.750		28	LH	1667591B111	M16WKL25-136N
			RH	1667591B211	M16WKR25-136N
17.516		28	LH	Not available	M16WKL25-175
			RH	Not available	M16WKR25-175
20.625		28	LH	Not available	M16WKL25-206
			RH	Not available	M16WKR25-206
21.125		10	LH	1667511B100	M16WKL10-211
			RH	1667511B200	M16WKR10-211
21.125		28	LH	1667591B102	M16WKL25-211
			RH	1667591B202	M16WKR25-211
21.380		28	LH	Not available	M16WKL25-214
			RH	Not available	M16WKR25-214
21.625		28	LH	Not available	M16WKL25-216
			RH	Not available	M16WKR25-216
22.625		28	LH	1667591B110	
			RH	1667591B210	
23.000		28	LH	1667591B101	M16WKL25-230
			RH	1667591B201	M16WKR25-230
23.375		28	LH	Not available	M16WKL25-234
			RH	Not available	M16WKR25-234
23.625		28	LH	Not Available	M16WKL25-235
			RH	Not Available	M16WKR25-235
23.750		28	LH	1667591B103	M16WKL25-236
			RH	1667591B203	M16WKR25-236
24.125		28	LH	1667591B104	
			RH	1667591B204	
24.125		10	LH	1667591B105	
			RH	1667591B205	
24.125	YES	28	LH	1667591B106	
	(Pg 9–Long Cam)		RH	1667591B206	
26.500		28	LH	Not available	M16WKL25-265
20.000			RH	Not available	M16WKR25-265
27.563		28	LH	Not available	M16WKL25-265
27.000		20	RH	Not available	M16WKR25-275
29.531	YES	28	LH		IVII0VV KK23-273
27.001	Call Customer Service	20		1667591B109	
			RH	1667591B209	

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Hubcap	Hubcap									
Diagram No.	Spindle Type	QTY/AxLE	Part Number	Lubrication Type	Auto Tire Inflation	Side-Fill Port	Vent-Type	Manuf.	Manuf. Part Number	
10	N	2	1664206B006	Oil		Yes	Standard	Stemco	343-4009	
			1664206B018	Oil		No	Standard		340-4009	
			1660346	Oil		Yes	Sentinel]	348-4009	
			1664206B040	Oil		Yes	ESP Plug		353-4009	
			1660128	Oil	P.S.I.	Yes			343-4370	
			1664206B029	Hard/S-F Grease		No	Sentinel		349-4009	
			1660155	Hard/S-F Grease		No	Duckbill		352-4009	
			1660375	Hard/S-F Grease	P.S.I.	No]	340-4370	
11	N	2	1664206B007	Gasket				Stemco	330-3009	
10	Р	2	1660054	Oil		Yes	Standard	Stemco	343-4195	
			1660341	Oil		Yes	Sentinel		348-4195	
			1660214	Oil	P.S.I.	Yes			343-4372	
			1660305	Hard/S-F Grease		No	Sentinel		349-4195	
			1660435	Hard/S-F Grease		No	Duckbill		352-4195	
			1660238	Hard/S-F Grease	P.S.I.	No			343-4372	
11	Р	2	1660055	Gasket	Gasket Stemco 330-3118					
DIAG No.	Spindle Type	QTY/AxLE	Part Number	ITEM DESCRIPTION	ITEM DESCRIPTION					
12	_	12	1130099	Hubcap Bolt – HHC	Hubcap Bolt – HHCS 5/16"18NC - 3/4"LG w/ Lock Washer (Torque Chart p36)					

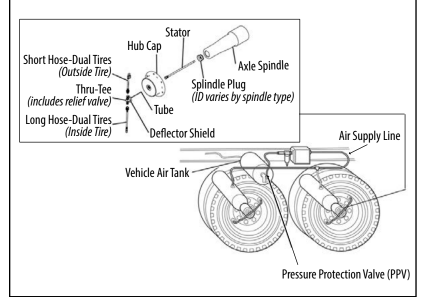
WHEEL-END EQUIPMENT -

Нивсар

	Pressure Systems International (P.S.I.®) ThermALERT™ www.psitireinflation.com/resources							
Automa	Automatic Tire Inflation System (ATIS) – Axle Preparation Options							
Basic	One 1/8" NPT hole drilled and tapped into top center of axle.*							
(1-Hole)	Includes Spindle Plug.							
Basic	Three 1/4" NPT holes drilled and tapped into top of axle (10" spacing).*							
(3-Hole)	Includes Spindle Plugs.							
Axle	Basic (1-hole) axle preparation plus any wheel-end component							
Fully	drill/tap and ATIS air-fittings installation.*							
Prepped NOTE: Hoses/Tubing to connect to the air system are not include *Note: Do not use a drill when tapping the axle. Drill use can lead to breaking th								

*Note: Do not use a drill when tapping the axle. Drill use can lead to breaking the tap and-or the hole-threads running too deep inside the axle for proper installation.

Automatic Tire Inflation System – Wheel-End Components (Dual-Tire Configuration Shown)



Spindle Type/ID	SpindlePlug Part No.	<u>SpindleNut</u> (See pg 27)	Stator Part No.	Hubcap Part No.	Type of Lube	Thru Tee (Dual Tire) Thru Tee (Single Tire)
Tapered N (1.75")	1660263	1664206B014	1660130	1660128	Oil	1660240 1660142
				1660375	Grease	1660240 1660142
Parallel P (2.75")	1660239	1660336		1660214	Oil	1660240 1660142
				1660238	Grease	1660240 1660142

An automatic tire inflation system (ATIS) monitors and maintains the correct air pressure inside the vehicle's tires.

ATIS Operation

The automatic tire inflation system redirects presuurized air from the vehicle's air system to the tires in order to maintain the proper air pressure.

An ATIS monitor system reports real-time tire-pressure information to the driver with a low-pressure warning light.

Advantages of an ATIS

Extended Tire Life: Under-inflated tires are the main cause of tire failure. Underinflated tires also contribute to tire disintegration, heat buildup, tire ply separation and sidewall/casing breakdowns.

Tires that are properly inflated will improve fuel economy while adding greater stability, handling and braking efficiencies for increased vehicle safety on the road.

Contact Ridewell Customer Service for the axle and wheel-end preparation needed for a single- or dual-wheel ATIS system.

PREVENTIVE MAINTENANCE

Recommended Service Intervals

Ridewell Suspensions recommends the minimum service intervals listed below for standard duty, on-highway usage applications. More frequent intervals are recommended for heavier duty applications.

Daily/Pre-Trip Inspections

- ____ Check tires for proper inflation, damage/excessive wear.
- Check oil-level in wheel hub. Inspect wheel-ends for obvious signs of lubricant leakage. Check suspension/wheel ends for missing components.
- _____ Visually inspect suspension structure for damage/excessive wear.
- ____ Check for loose/missing bolts/nuts. Check suspension components for irregular movement.
- <u>Make sure air controls are operating properly</u>. Drain all moisture from air reservoirs.

First 6,000 miles of use

____ Torque all component bolts/nuts to specifications (Refer to Manufacturer's Specifications). NOTE: Do not re-torque shear-type pivot bolt.

Every 12,000 miles of use

- __ Inspect air springs for damage/excessive wear. Torque air spring bolts/nuts to Manufacturer's Specifications.
- ____ Check air lines and connections for leaks.

Refer to these Technology & Maintenance Council (TMC) Recommended Practices for additional information

- RP 222 User's Guide to Wheels and Rims
- RP 604 Brake Chambers for Air-Braked Vehicles
- RP 607 Preventive Maintenance-S-Cam Foundation Brakes
- RP 608 Brake Drums and Rotors
- RP 609 Brake Adjuster Removal; Installation; Maintenance
- RP 618 Wheel Bearing Adjustment Procedure
- RP 619 Air System Inspection Procedure
- RP 622 Wheel Seal/Bearing Removal, Installation-Maintenance
- RP 631 Recommendations for Wheel End Lubrication
- RP 651 Steer Axle Maintenance Guidelines
- RP 652 Service and Inspection of Air Disc Brakes
- RP 656 Hub and Spoke Wheel Fastener Maintenance
- RP 708 Trailer Axle Alignment
- RP 728 Trailer Axle Maintenance
- RP 1503 Brake Maintenance Severe Vocational Applications
- RP 1506 Torque Rod MAINT Guidelines Vocational Vehicles
- RP 1509 Drive-Axle Suspension Guidelines Vocational Vehicles

Every 50,000 miles of use

- ____ Torque all suspension component bolts/ nuts to specifications
- (Manufacturer's Specifications.).
- __ Lube camshaft bushings/brake adjusters.

Annually/100,000 miles of use

- Inspect pivot connection for worn pivot bushings and wear washers. Replace components as necessary.
- ____ Torque suspension components to OEM torque specifications.
- _ Check arm beam-to-axle welds.

Check lubrication level in wheel ends:

 1) Oil-Filled Wheel Ends: Refill/Replace lubricant as needed (*RP 631 "100K/Annual Inspection"*).

- 2) Semi-Fluid Grease:
 Pull outer bearing and visually inspect lubrication level. Replace as needed
 (RP 631 "Level 3 Lubrication Level Inspection")
 (RP 618 "Wheel Bearing Adjustment").
- ___ Check air lines/connections for leaks.
- ___ Check disc/drum brake air chambers and slack adjusters.
- ____ Inspect brake rollers, roller shafts, anchor pins and bushings. Replace if necessary.
- Check shoes for bent shoe ribs, cracks in shoe table welds or ribs, and elongated rivet holes. Replace shoes if necessary.

CAUTION Failure to torque suspension components to specifications can result in suspension failure and void the warranty.

S-CAM LUBRICATION

Drum Brake Cams (S-Cams) should be inspected and lubricated monthly. More frequent service intervals may be needed in some applications.

NOTE: Extended wear or damage in the brake cam bushing area as well as flat spots on the cam head and-or distorted splines will require a cam replacement.

- Clean the grease fitting and surrounding area before lubricating any vehicle component. Lubricate S-Cam support grease fittings with #2 EP NLGI chassis lube.
- Standard Cam Axle Add lubricant to both grease fittings until fresh grease can be seen purging from each bushing cavity. Wipe away excess grease.
- Covered-Cam Axle Add lubricant to the spider-end grease fitting until new grease is seen purging from the slack adjuster-end of the cam cover. Wipe away the excess grease.

Refer to TMC Recommended Practice 631 – "Recommendations for Wheel-End Lubrication"						
Lubricant Type	Part Number	Item Description				
Mineral Oil	380008G	CITGO MP Gear Oils - 80W-90				
Synthetic Oil	1980006	SHELL Spirax S6 AXRME API GL-5 - 75W-90				
Synthetic Semi-Fluid Grease	1980011	CHEVRON Delo [®] Syn-Grease [™] SFE EP				
Synthetic Hard-Pack Grease 1980007 CITGO Mystik JT-6 NLGI-2 GC-LB						
(Hubcap options for wheel-end lubricants listed on page 29)						

Refer to TMC Recommended Practice 618 - "Wheel Bearing Adjustment Procedure." The procedure should obtain a verifiable wheel bearing end-play between 0.001" - 0.005" (0.025 mm to 0.13 mm).

TMC's Wheel Bearing Adjustment Procedure is for manually adjusted wheel ends. The procedure is not applicable to preset or unitized wheel ends.

ACAUTION The optimum condition for measuring end-play on manually adjusted wheel ends is with the tires/wheels and brake drum removed from the hub. Always support the vehicle with stands; do not work under a unit supported by only a jack.

Block the wheels and make sure vehicle cannot roll before releasing the brakes.

NOTE: Do not use an impact wrench to tighten or loosen spindle nuts during wheel bearing adjustment.

Double Adjusting Nut System (Figure 6)

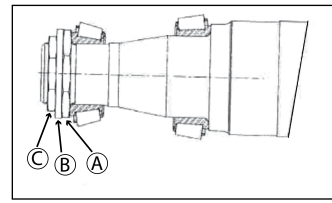
- 1. Lubricate bearing with the same type of lubricant used in the hub assembly.
- 2. While rotating the wheel, torque adjusting nut (A) to 200 ft-lb (271 N·m).
- 3. Back off adjusting nut (A) one full turn from the bearing.
- 4. While rotating the wheel, tighten adjusting nut to the final torque 50 ft-lb (68 N·m).
- 5. Back off the adjusting nut l/4-to-1/3 turn. Install lock washer (B) using nearesthole.
- 6. Install outer jam-nut (C). Torque to 200-300 ft-lb(271-407 N·m).
- 7. Check end-play (0.001" to 0.005" [0.025 mm to 0.13 mm]).

Verify that the wheel rotates freely when adjustment is completed.

Single Adjusting Nut System (Figure 7)

- 1. Lubricate bearing with the same type of lubricant used in the hub assembly.
- 2. Install lock washer (B).
- 3. While rotating the wheel, torque adjusting nut (A) to 200 ft-lb (271 N·m).
- 4. Back off adjusting nut (A) one full turn from the bearing.
- 5. While rotating the wheel, tighten adjusting nut to the final torque 50 ft-lb (68 N·m).
- 6. Back off the adjusting nut l/6-to-1/4 turn to the nearest locking hole.
- 7. Install cotter pin.
- 8. Check end-play (0.001" to 0.005" [0.025 mm to 0.13 mm]).

Verify the wheel rotates freely when adjustment is completed.



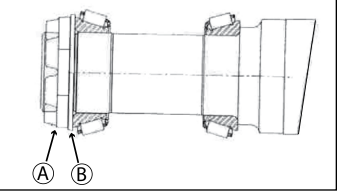
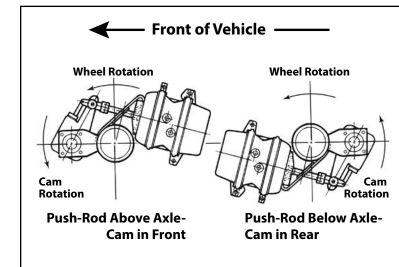
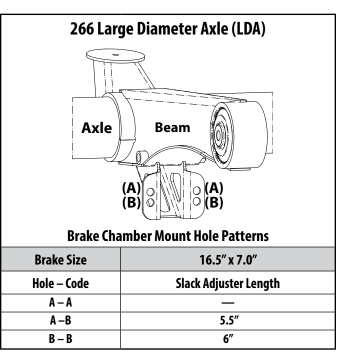


Figure 6. Double Adjusting Nut System



Five-Inch (Standard Axle)								
	Axle							
	(A) (B) (C) (A) (B) (C) (C)							
Bra	ke Chamber Mount Hol	e Patterns						
Brake Size	16.5 x 7.0″	12.25 x 7.5″						
Hole-Code	Slack Adjuster Length	Slack Adjuster Length						
A – A	5″	—						
A – B	5.5″	5″						
B – B	6″	5.5″						
B – C	—	6″						





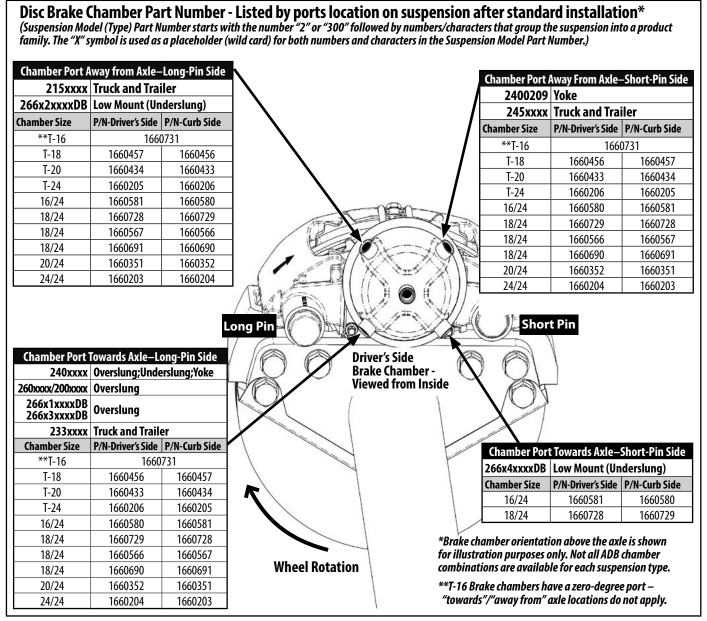
Install axle assembly so that, when the brakes are activated, the camshaft rotates in the same direction as the wheels when vehicle moves forward.

Opposite rotation of the camshafts can cause vibrations that damage components such as the air chambers and chamber brackets attached to axle.

There are two recommended configurations for axle installations:

- Cams front and air chamber push-rod above the axle.
- Cams rear and air chamber push-rod below the axle.

The decision on which axle assembly configuration to use is based on obtaining adequate clearance between the axle and other vehicle components, maximizing ground clearance, or locating components for maintenance access.



Disc brake chamber replacement and chamber integration into the vehicle's air system depends upon the side of the axle where it's installed as well as the brake chamber ports location, either towards or away from the body of the axle.

In some cases, the correct brake assembly for the left-hand (driver's side) or the right-hand (curb side) side of the axle will be indicated by an arrow on the caliper.

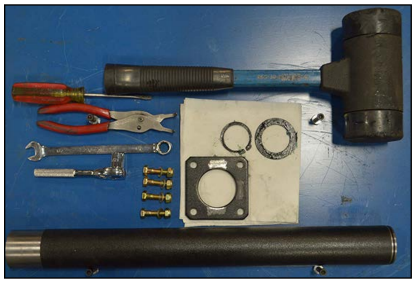
The direction of the brake disc's rotation while the vehicle is moving forward can be found by looking for the Long-Pin ("Fixed Position") on the caliper assembly. The wheel rotates forward (towards) the "Long-Pin" to the Short-Pin position ("Floating Position").

The location of the disc brake chamber ports in relation to the axle (either towards or away) will also be indicated by the "Short-Pin" or the "Long-Pin side of the brake caliper (see Chart).

Refer to the ATA's Technology & Maintenance Council (TMC) Recommended Maintenance Practices "(*RP-604*) *Brake Chambers for Air-Braked Vehicles*" and "(*RP-652*) *Service and Inspection of Air Disc Brakes*" for additional maintenance/replacement information.

Component Type	Component Description	foot-pound	Newton-meter
Spindle Nut	Refer to American Trucking Association Techr Recommended Maintenance Practice #618 -		
Wheel Nut Hub-Piloted – Flanged Stud-Piloted – Ball-Seat	M22 x 1.5 x 33 (1.30" x 1.22") 3/4" x 16	450-500 ft-lb 450-500 ft-lb	610-678 N-m 610-678 N-m
Brake Chamber Mounting Fastener	5/8" Mounting Hardware	110-150 ft-lb	149-203 N-m
Auto. Slack Adjuster-to-Push Rod	Jam Nut – pushrod-to-clevis	(5/8-18) 400 in-lb	45.19 N-m
Air Disc Brake– Hub-to-Rotor Fastener	Pattern One (Discontinued) Cast Iron Hub	229-258 ft-lb	310-350 N-m
	Pattern Two Gunite [®] Cast Iron Hub (HHCS-5/8x11)	210-230 ft-lb	285-312 N-m
	KIC [™] Cast Iron Hub (HHCS-M16) ConMet [®] Alum. Hub (Locknut required)	220 ±10 ft-lb 180-210 ft-lb	298 ±14 N-m 244-285 N-m
	Pattern Three/Four Wabco PAN™ 19	100-103 ft-lb	135-140 N-m
	Pattern Five Wabco PAN™ 17	180-200 ft-lb	244-271 N-m
ADB Caliper – Mounting Fastener	Pattern One (<i>Discontinued</i>) Wabco PAN™ 22 (HHCS-M16)	199-229 ft-lb	270-310 N-m
	Pattern Two Wabco PAN™ 22 (HHCS-M20)	342-395 ft-lb	464-536 N-m
	Bendix ADB22X™/ADB22X-LT™ (HHCS-M20)	Pre-Torque: 20-60 ft-lb Final: 350-400 ft-lb	27-81 N-m 475-542 N-m
	Haldex DBT22LT (HHCS-M20)	Pre-Torque: 145 ft-lb Final: 390 ±25 ft-lb	200 N-m 530 ±34 N-m
	Pattern Three/Four Wabco PAN™ 19 (HHCS-M16)	199-229 ft-lb	270-310 N-m
	Pattern Five Wabco PAN™ 17 (HHCS-M14)	118-148 ft-lb	160-200 N-m
Hubcap Bolt	HHCS (5/16 18NC) 3/4" Long w/ Lock Washer	12-16 ft-lb (144-192 in-lb)	16-22 N-m
Hubcap – Side-Fill Plug	3/8" Plug	5-9 ft-lb	7-12 N-m

 \triangle CAUTION Failure to install/maintain fasteners at torque specifications could result in suspension failure and voided warranty. Refer to the original equipment manufacturer for complete torque specifications.



Drum Brake Axle - Cam Cover Service Kit includes the brake cam enclosure, the brake cam support bracket and other hardware components to replace one cam cover.

Trailer Preparation

Park trailer on level surface. Set trailer parking brakes. Chock wheels on the axle that is not being raised.

Disconnect linkage from the height control valve(s), if necessary. Exhaust all air from the air system.

CAUTION Failure to provide support, chock vehicle's wheels or exhaust the air system could allow vehicle movement that could result in serious injury.

Drum Brake Axle - Cam Enclosure Replacement

All work should be completed by a properly trained technician using the proper tools and safe work procedures.

Ridewell Suspensions recommends the cam enclosure be replaced on both sides of the drum brake axle at the same time.

- 1. Raise vehicle (axle) on the side of the cam cover to be replaced until wheel(s) clear the surface. Support with safety stands.
- 2. Remove the tire/wheel assembly and the hub/drum components to access the axle spider. Remove the slack adjuster/ clevis assembly and brake components to access the inboard brake cam mounting bracket.
- 3. Use snap-ring pliers and a flat-head screwdriver to remove the snap-ring and flat washer(s) from the splined end of the brake cam (slack adjuster end).



- 4. Remove the bolts; flat washers; and, locknuts holding the Cam Cover Support Bracket to the Brake Cam Mounting Bracket. NOTE: Inspect mounting hardware for damage. Replace components as necessary.
- Tap on the splined end of the brake cam with a rubber mallet to loosen.
 Pull brake cam out from the outboard side of cam enclosure.
 Inspect brake cam for damage.
 Replace if necessary.
 Continued on next page



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DRUM BRAKE AXLE -CAM COVER REPLACEMENT

Continued from previous page

- 6. Remove cam cover from mounting brackets. Inspect O-Ring Seal and Lip Seal for damage/excessive wear. Replace as necessary.
- 7. Inspect thrust washer, cam bearing, outboard cam seal and inside the axle spider for damage. Replace components as necessary.
- 8. Welding preparation Grind away a small amount of paint on three (3) sides of the hole in the cam cover support bracket.
- 9. Place the cover support bracket on the end of cam cover with lip seal. Rotate the bracket so that one weld area is on the outside of mounting bracket; away from the axle.
- 10. Insert the ground (shiny) end of cam cover through the inboard side of the mounting bracket into the bearing inside the axle spider. Hold the cam cover support bracket against the mounting bracket. Tap the inboard side of the cam cover with rubber mallet to firmly seat cover inside the axle spider.
- 11. Bolt the cam cover support bracket to the mounting bracket.
- 12. Push the brake cam through the outboard opening of cam cover until the groove on the splined end of cover appears on inboard side of the cam cover support bracket.
- 13. Thread flat washer over splined end of cam until it rests against the end of the cam cover.
- 14. Push snap ring onto splined end of cam until it rests against groove. Use flat head screwdiver to push snap ring into groove.
- 15. Tack-weld cam cover to the cover support bracket on the top, bottom and the bracket side that is away from the axle.
- 16. Lubricate brake cam using the axle spider grease fitting. Add grease until new grease purges out the slack adjuster side of the cam cover support bracket. Wipe away excess.
- 17. Reattach brake components. Reassemble hub/drum assembly. Reattach any other wheel-end components that were removed.
- 18. Replace tire/wheel assembly. Raise vehicle and remove support stands. Lower vehicle to ground.

Repeat brake cam cover replacement procedure on the other side of axle.



Inspect the cam bearing (inside axle spider); the cam bearing seal; and, the thrust washer for damage. Replace components as necessary.







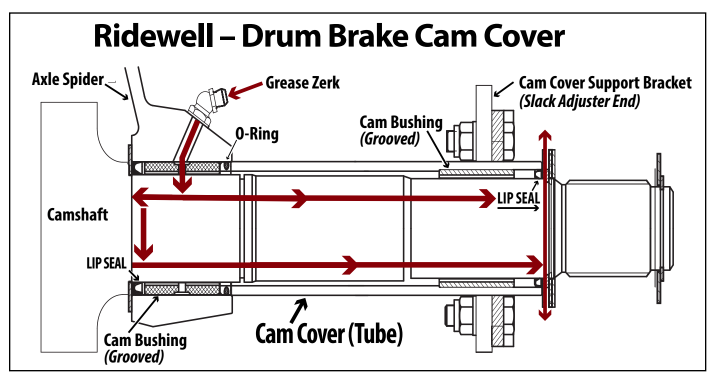
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Brake Cam Lubrication Procedure

Lubricate brake cam using the axle spider grease fitting. Add grease until new grease purges out the slack adjuster side of the cam cover support bracket. Wipe away the excess grease.



Terms and coverage in this warranty apply only to the United States and Canada.

Ridewell Suspensions warrants the suspension systems manufactured by it to be free of defects in material and workmanship. Warranty coverage applies only to suspensions that have been properly installed, maintained and operated within the rated capacity and recommended application of the suspension. The responsibility for warranty coverage is limited to the repair/replacement of suspension parts. The liability for coverage of purchased components is limited to the original warranty coverage extended by the manufacturer of the purchased part.

All work under warranty must have prior written approval from the Ridewell warranty department. Ridewell has the sole discretion and authority to approve or deny a claim and authorize the repair or replacement of suspension parts. All parts must be held until the warranty claim is closed.

Parts that need to be returned for warranty evaluation will be issued a Returned Materials Authorization (RMA). Parts must be returned to Ridewell with the transportation charges prepaid. The transportation charges will be reimbursed if the warranty claim is approved.

This non-transferable warranty is in lieu of all other expressed or implied warranties or representations, including any implied warranties of merchantability or fitness or any obligations on the part of Ridewell. Ridewell will not be liable for any business interruptions, loss of profits, personal injury, any costs of travel delays or for any other special, indirect, incidental or consequential losses, costs or damages.



Contact Ridewell Warranty Dept. at 417.833.4565 - Ext. 135, for warranty information.