

June 2023

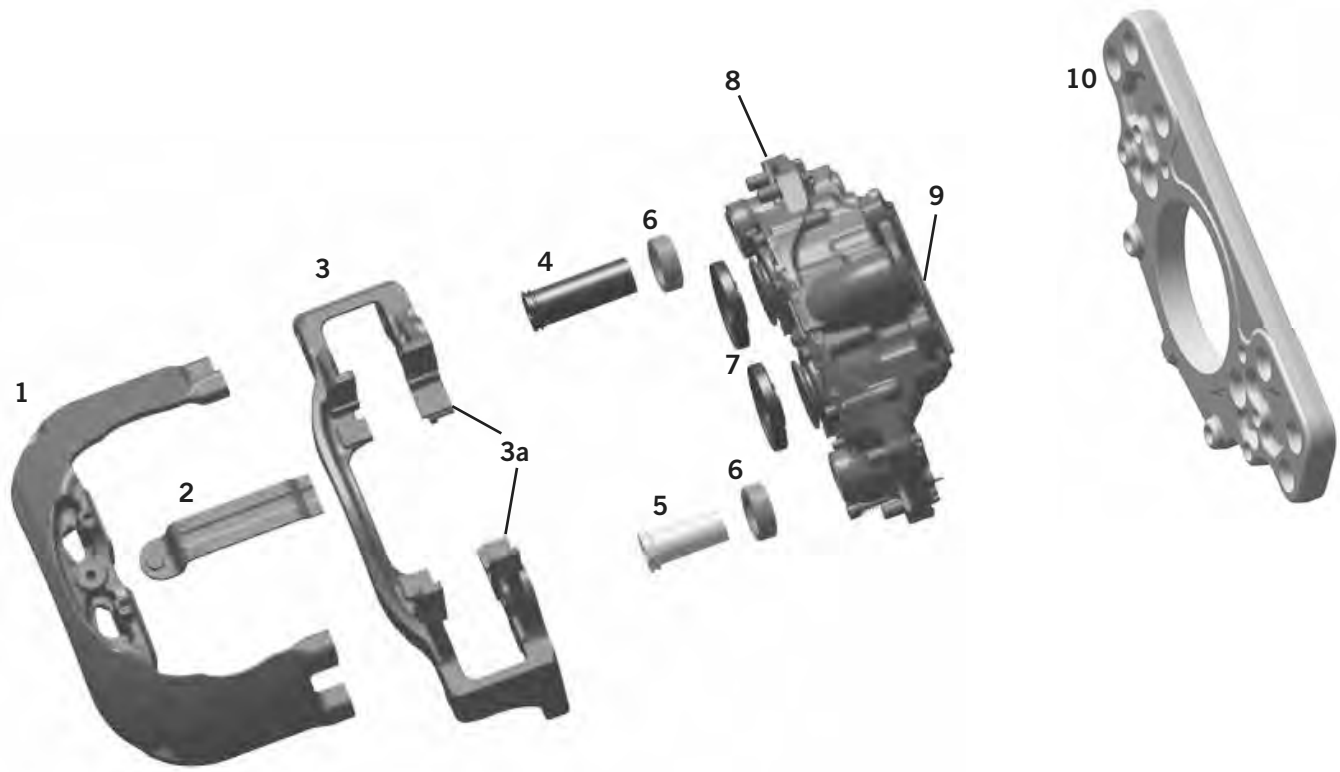
AIR DISC BRAKE CATALOG



TABLE OF CONTENTS

Air Disc Brake

	PAGE
INTRODUCTION - - - - -	2
AIR DISC BRAKE PADS - - - - -	5
CALIPERS - - - - -	-17
ROTORS - - - - -	-54
BRAKE CHAMBERS - - - - -	-67
MERITOR EX+ BRIDGE IDENTIFICATION - - - - -	-72
CROSS REFERENCE - - - - -	-74
NUMERICAL LISTING - - - - -	-77

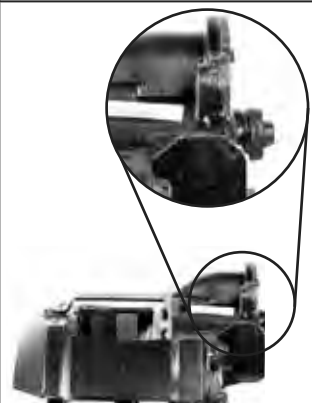
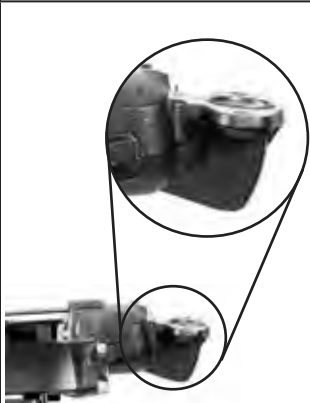




- 1 Caliper Bridge
- 2 Retainer Bar
- 3 Pad Carrier
- 3a Pad Abutments
- 4 Long (fixed) Slide Pin
- 5 Short (floating) Slide Pin
- 6 Slide Pin Boot
- 7 Piston Boot
- 8 Caliper Housing
- 9 Brake Chamber Mounting Plate (Chamber Mount)
- 10 Torque Plate / Anchor Plate

Mounting surfaces are named by their reference to the rotor.

Axial – a mounting surface that is **parallel** to the rotor

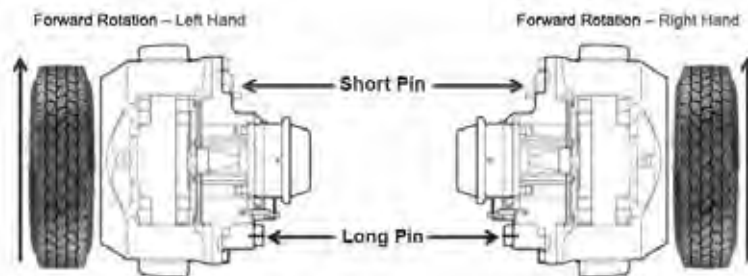
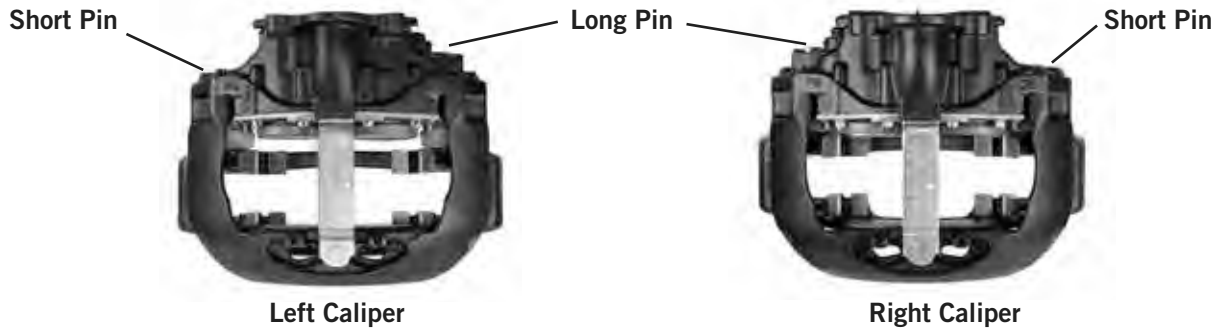
Radial – a mounting surface that is **perpendicular** (90°) to the rotor

BRAKE CHAMBER MOUNTING PLATE (CHAMBER MOUNT)	
Axial (up to 12°)	Radial (90°)
	

PAD CARRIER	
Axial	Radial
	

Calipers identified as Left or Right based on the location of their short or floating pin.

In most cases, a left caliper will be used on the driver's side of the vehicle. There are some exceptions where interference in the wheel well prevents this. Make sure you replace a left with a left and a right with a right.

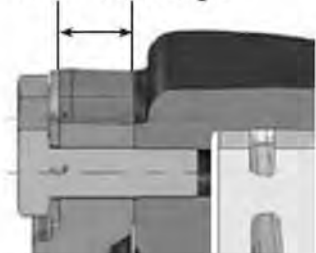


Mounting Bolts

Caliper mounting bolt dimensions come from two different measurements. The **thread** is decided by the pad carrier. The **length** is decided by the torque plate. If you have a sample bolt, make sure you match the length. If you do not, measure the thickness of the torque plate and select the correct bolt length based on the tables provided in this catalog.

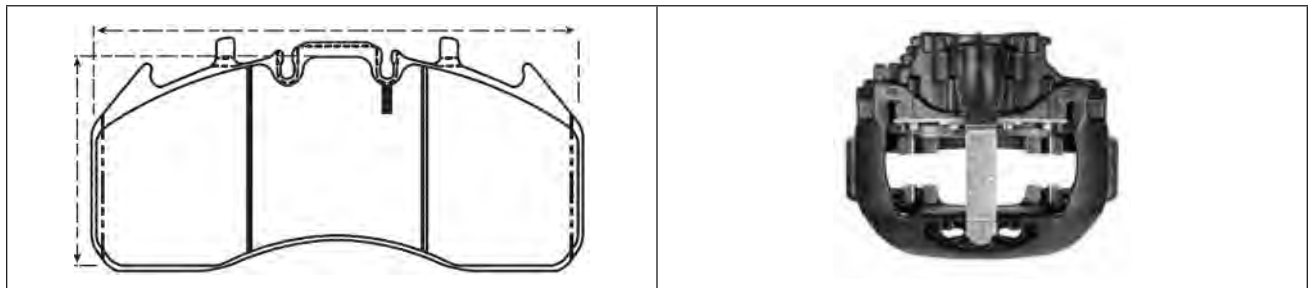
A bolt that is too short may not hold the brake in place. A bolt that is too long may run into the rotor and prevent it from turning.

Torque plate thickness determines bolt length



How to use this catalog to find your caliper part #.

1. Measure the width of the brake pad. If you do not have a pad, measure the distance between the pad abutments. Turn to the page in the next section that corresponds to the pad length. Now compare by height and shape.



2. Once you have identified the pad, turn to the page indicated, and then compare your caliper with the images and measurements provided.
3. Once you have found the correct caliper, choose whether you need a left or a right caliper, based on where the short slide pin is located.

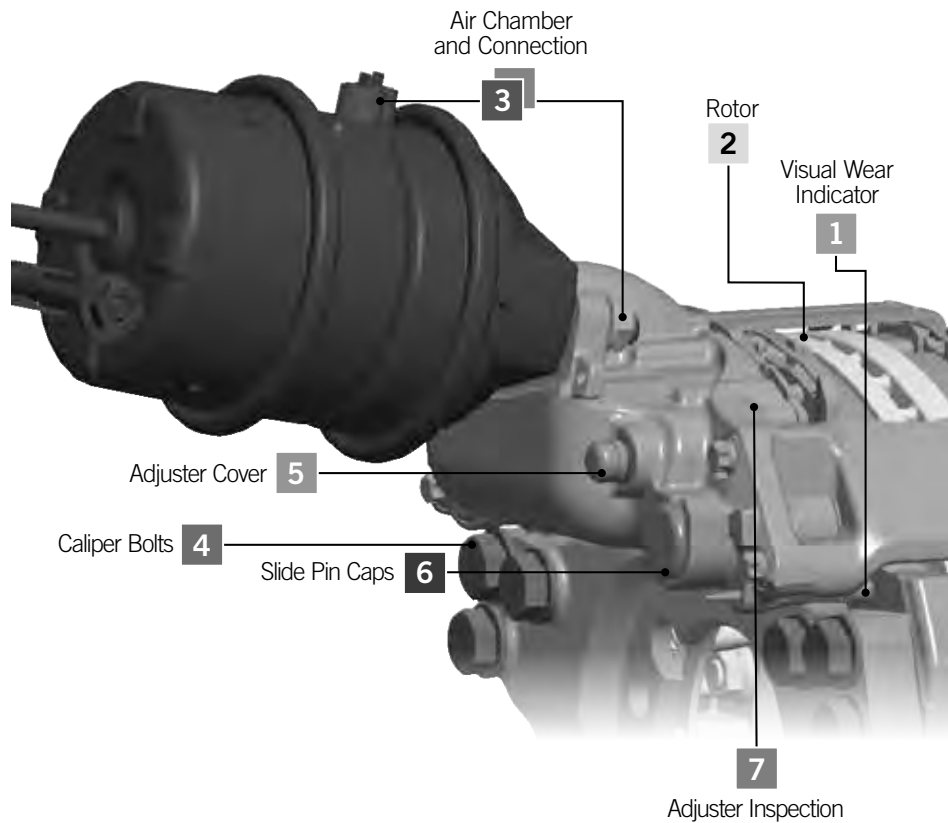


Figure 1

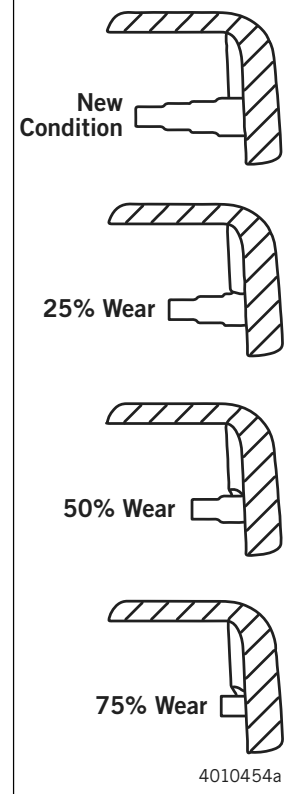
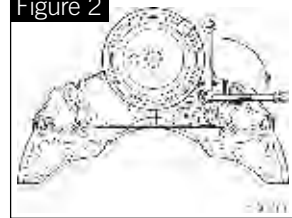


Figure 2



1

Visual Wear Indicator

If the indicator shows more than 75% wear, perform wheels-off inspection. (Figure 1)

2

Rotor

Visually inspect the rotor for signs of cracks, deep grooves, blue marks and heat checking.

3

Air Chamber and Connection

Inspect the air chamber to verify that the air chamber-to-caliper mounting nuts and air lines are securely fastened and are not damaged.

4

Caliper Bolts

Visually inspect the caliper mounting bolts and ensure all 6 bolts are present.

5

Adjuster Cover

Visually inspect for caliper adjuster cover. If missing, replace with new cover.

6

Slide Pin Caps

Visually inspect the slide pin caps, if missing, further inspection of the slide pins and bushings is needed.

7

Adjuster Inspection

Remove adjuster cover, de-adjust 1/4 turn with 10mm wrench. Leave 10mm wrench on adjuster, apply brake one time. If wrench moves clockwise, adjuster is working correctly. If wrench does not move, caliper requires further inspection. (Figure 2)

Reference MM0467 at meritor.com/lod for more information

TABLE OF CONTENTS AIR DISC BRAKE PADS

Air Disc Brake

PAGE

6 15/16" WIDTH PADS	
WABCO PAN 17 - - - - -	7
8 1/8" WIDTH PADS	
MERITOR DX195 - - - - -	7
8 1/4" WIDTH PADS	
WABCO PAN 19 - - - - -	8
BENDIX ADB22X - - - - -	8
WABCO MAXXUS - - - - -	8
WABCO PAN 22 - - - - -	9
HENDRICKSON MAXX 22T - - - - -	9
8 1/2" WIDTH PADS – MERITOR EX+ L/S	
VOLVO/MACK - - - - -	-10
MERITOR L/S-SERIES - - - - -	-10
9 1/4" WIDTH PADS	
MERITOR DX225 - - - - -	-11
9 3/4" WIDTH PADS	
BENDIX SN7 / SB7 - - - - -	-11
9 13/16" WIDTH PADS – MERITOR HEAVY DUTY PADS / CALIPERS	
VOLVO/MACK - - - - -	-12
MCI D-LISA - - - - -	-12
MERITOR H2/H3 - - - - -	-12
MERITOR H3 - - - - -	-13
MERITOR ELSA-2 - - - - -	-13
MERITOR D-ELSA - - - - -	-13
11 9/16" WIDTH PADS	
MERITOR ADB1560 - - - - -	-14
AIR DISC BRAKE PADS CROSS REFERENCE - - - - -	-15
DECIPHERING MERITOR EX+ PART NUMBERS - - - - -	-16

**AIR DISC
BRAKE PADS**

AIR DISC BRAKE PADS MERITOR "MMD" AIR DISC BRAKE PADS

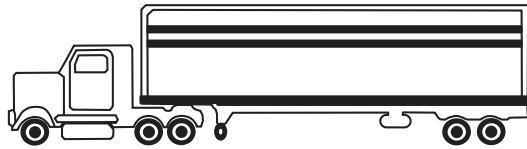
AIR DISC
BRAKE PADS



SELECT YOUR BRAKE PADS BASED ON APPLICATION:

MA9300 / MH9310

- Linehaul and Transit applications. High mileage, few stops
- Similar brake-feel whether the vehicle is loaded or unloaded
- Low Noise



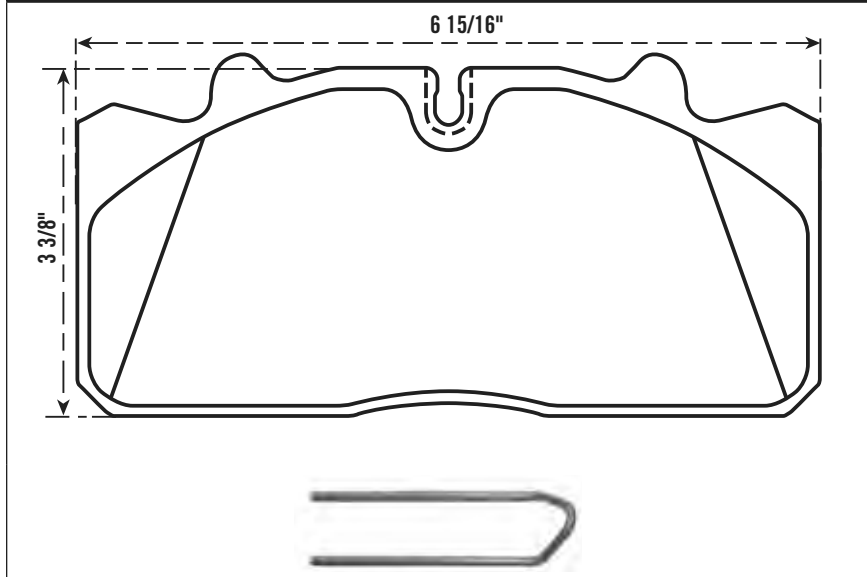
MA9500

- Refuse and severe service applications. Low mileage, many stops
- Tested specifically on garbage trucks around North America

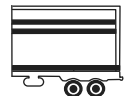


All Meritor All Makes pads are N-type copper free material.

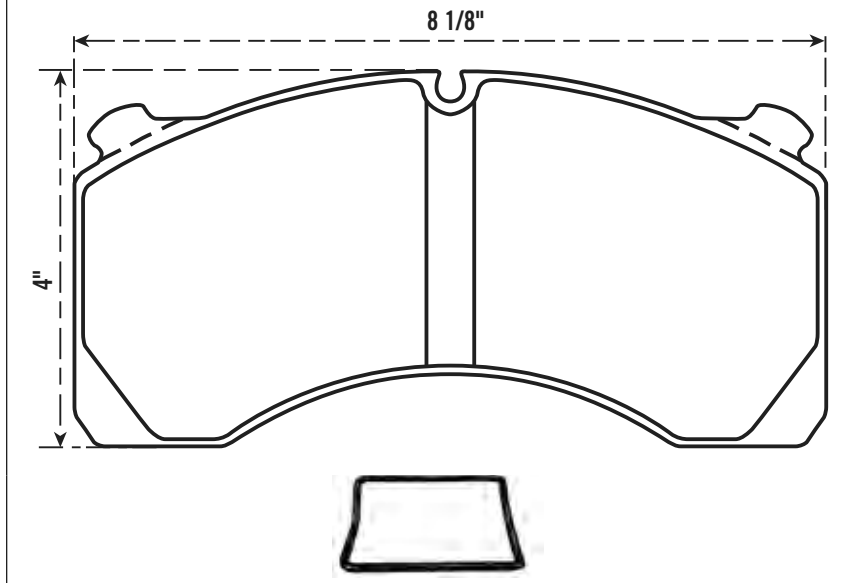
6 15/16" WIDTH PADS – WABCO PAN 17




WABCO PAN 17
 Width = 6 15/16"
 Height = 3 3/8"
 FMSI = 1518
MMD1518AG – Meritor MH9310 Friction
 See caliper page 48



8 1/8" WIDTH PADS – MERITOR DX195

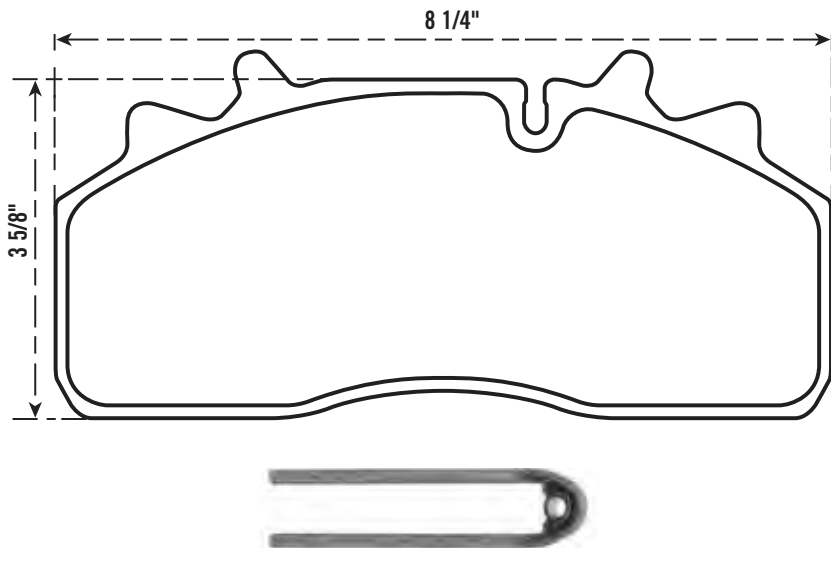


MERITOR DX195
 Width = 8 1/8"
 Height = 4"
 FMSI = 1525
KIT195021 – Genuine MA721 Pads (Bus)
MMD1525AF
 See caliper page 24



All Meritor pad offerings shown come with pad springs. All dimensions are in inches.

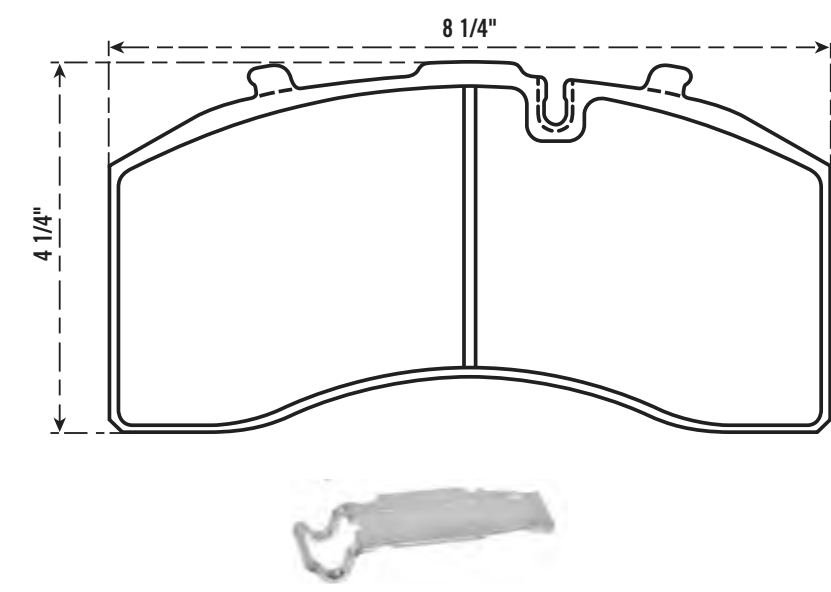
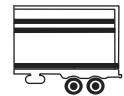
8 1/4" WIDTH PADS – BENDIX / WABCO



WABCO PAN 19

Width = 8 1/4"
 Height = 3 5/8"
 FMSI = 1438
MMD1438AG – Meritor MH9310 Friction

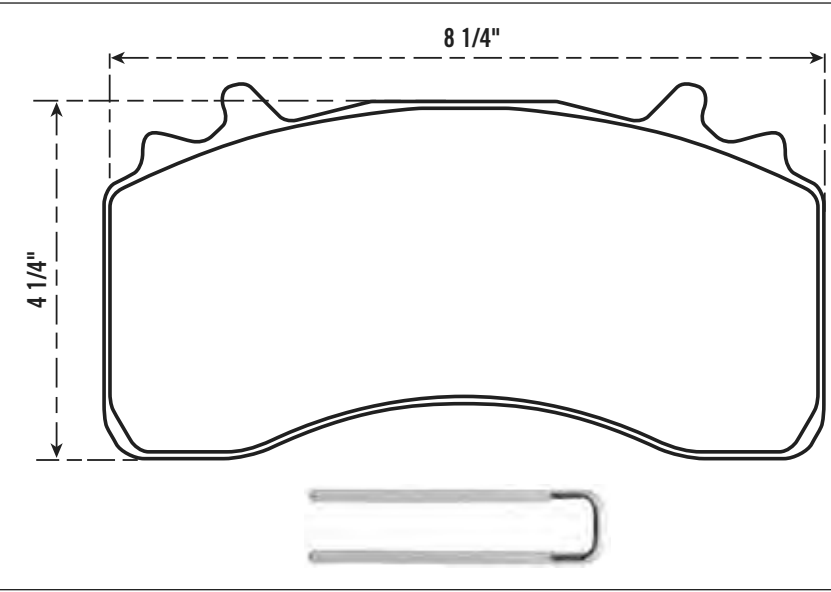
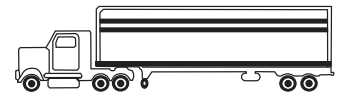
See caliper page 50



BENDIX ADB22X

Width = 8 1/4"
 Height = 4 1/4"
 FMSI = 1369
MMD1369AG – MH9310 for Linehaul Applications
MMD1369DD – MA9500 for Refuse Applications

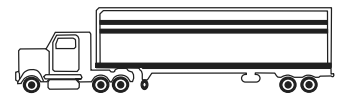
See caliper page 40



WABCO MAXXUS

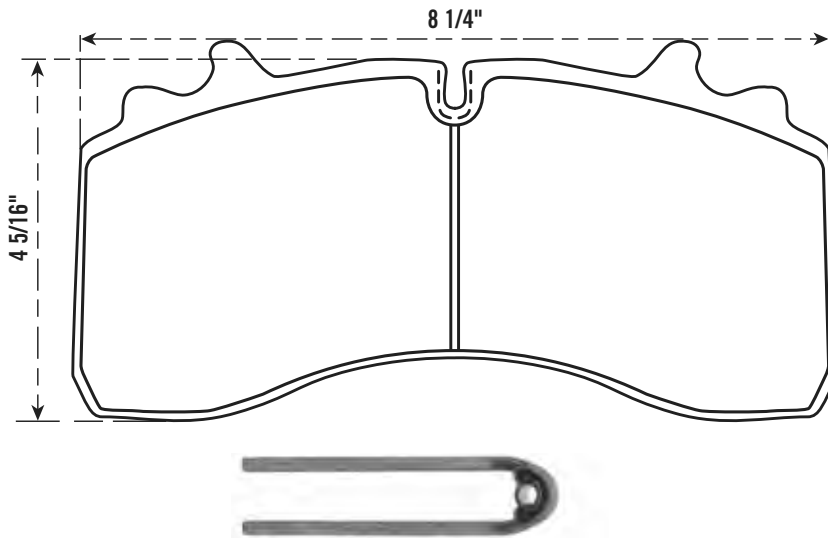
Width = 8 1/4"
 Height = 4 1/4"
 FMSI = 2061
MMD2061AG – MH9310 for Linehaul Applications

See caliper page 46



All Meritor pad offerings shown come with pad springs. All dimensions are in inches.

8 1/4" WIDTH PADS – WABCO



WABCO PAN 22

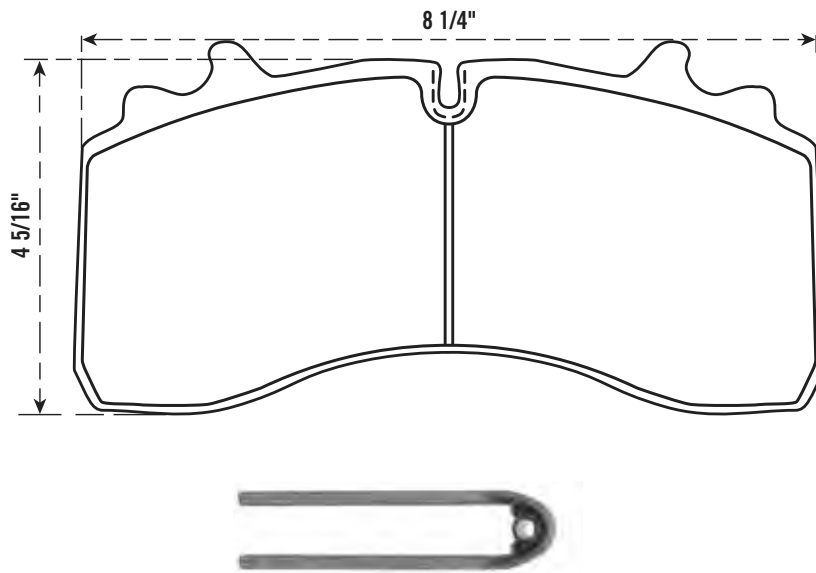
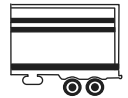
Width = 8 1/4"

Height = 4 5/16"

FMSI = 1777

MMD1777AG – MH9310 for Linehaul Applications

See caliper page 52



HENDRICKSON MAXX 22T

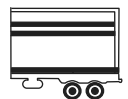
Width = 8 1/4"

Height = 4 5/16"

FMSI = 1777

MMD1777M22TAG – MH9310 for Linehaul Applications

See caliper page 44



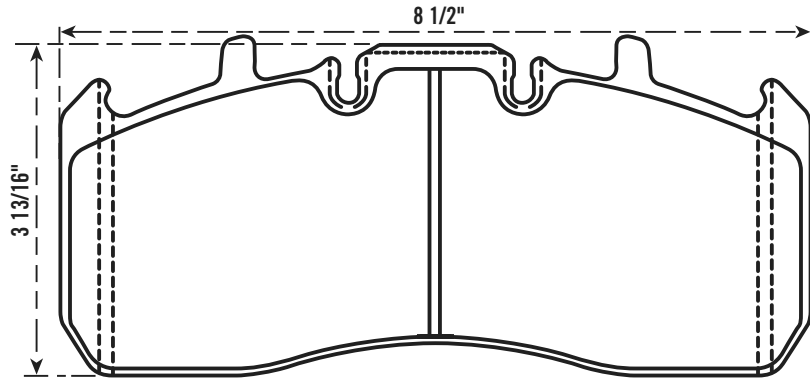
AIR DISC BRAKE PADS

All Meritor pad offerings shown come with pad springs. All dimensions are in inches.

***Hardware for pad kit varies for WABCO Pan 22 and Hendrickson Maxx 22T

AIR DISC
BRAKE PADS

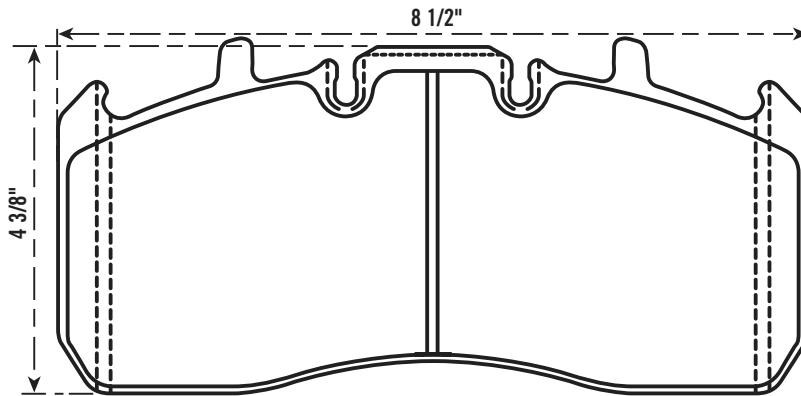
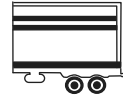
8 1/2" WIDTH PADS – MERITOR EX+ L/S



L410 SERIES APPLICATIONS

Width = 8 1/2"
 Height = 3 13/16"
 FMSI = LB
KIT2252LBM7400 – Mack Volvo with 410 mm rotor
KIT2252L2DE – Off Highway/Military

See caliper page 34



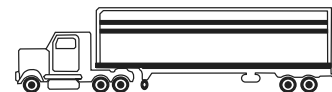
MERITOR L/S-SERIES

Width = 8 1/2"
 Height = 4 3/8"
 FMSI = 1370
KIT2252L2CG – Linehaul
KIT2252L2CG2 – Linehaul includes two extra pad springs for single piston pressure plate
KIT2252L2DD – Refuse Applications - fits EX+ L only
KIT2252LCM7400 – Mack Volvo w/ 434 mm rotor

Meritor L-Series see caliper page 34
 Meritor S-Series see caliper page 38

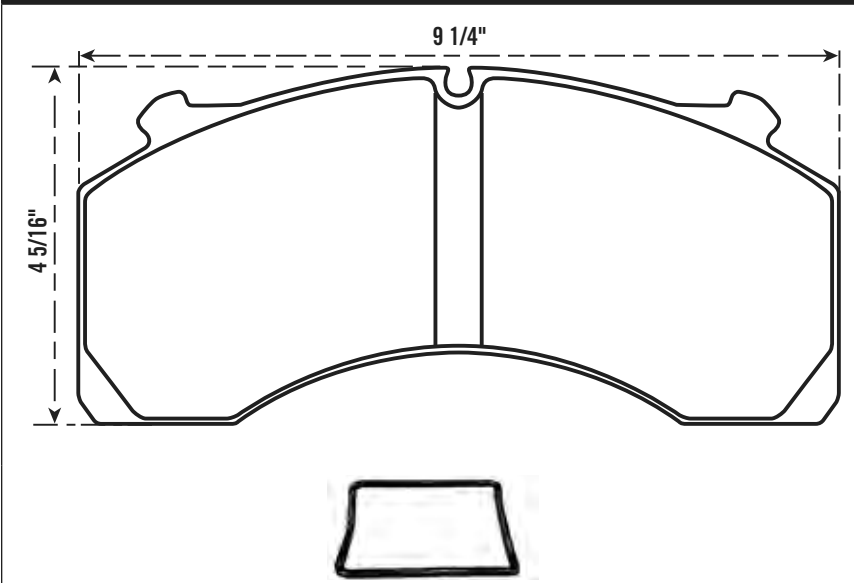
Note: EX+ LS (single piston) pad has a unique keyway (notch) in the bottom. You must use **KIT2252L2CG**, **CG1** or **CG2** in a single piston caliper.

KIT2252L2CG-PPR includes positive pad retraction springs



All Meritor pad offerings shown come with pad springs. All dimensions are in inches.

9 1/4" WIDTH PADS – MERITOR DX225



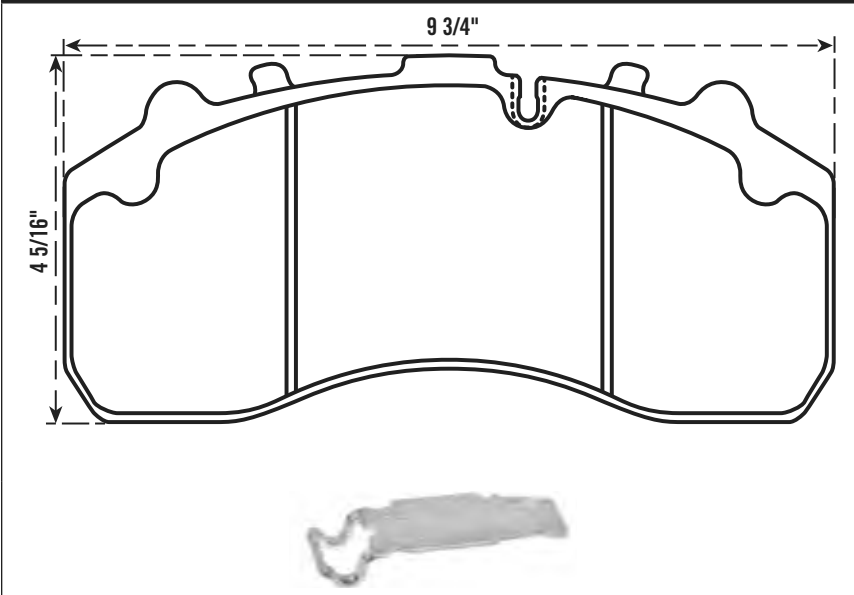
MERITOR DX225

Width = 9 1/4"
Height = 4 5/16"
FMSI = 1526

See caliper page 26



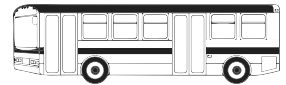
9 3/4" WIDTH PADS – BENDIX SN7 / SB7



BENDIX SN7 / SB7

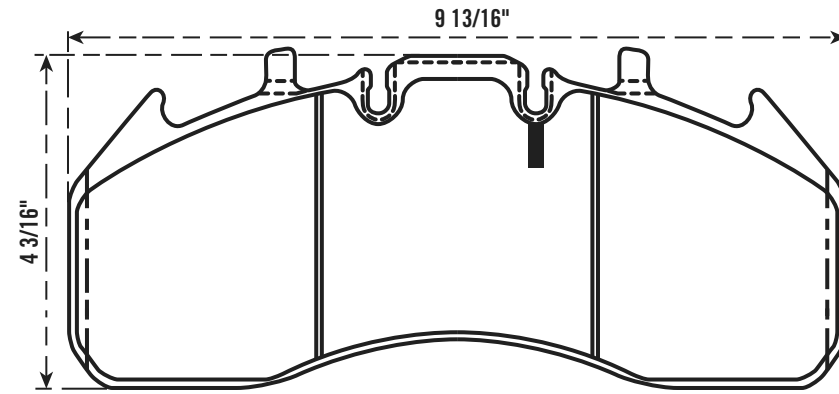
Width = 9 3/4"
Height = 4 5/16"
FMSI = 1203
MMD1203AG – MH9310 for Transit
MMD1203DD – MA9500 for Refuse or Severe Service

See caliper page 42



All Meritor pad offerings shown come with pad springs. All dimensions are in inches.

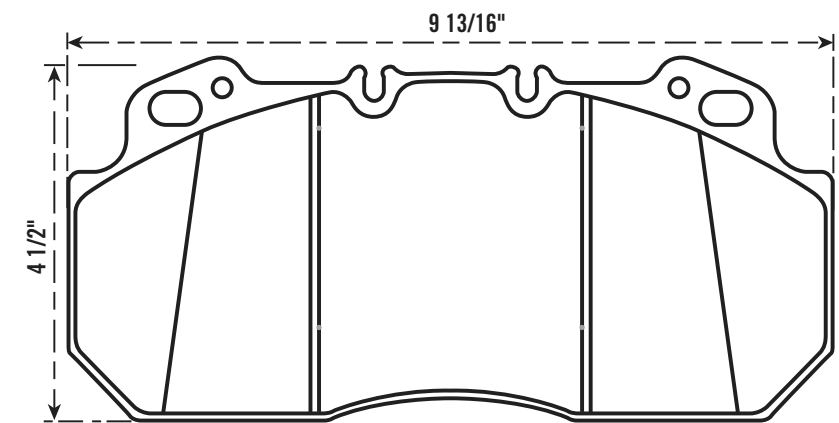
9 13/16" WIDTH PADS – MERITOR HEAVY DUTY PADS / CALIPERS



VOLVO/MACK

Width = 9 13/16"
 Height = 4 3/16"
 FMSI = none (Mack H variant)
KIT2252HVBP – Type N (Volvo mix)
KIT2252HBMA9500 – MA9500 for Refuse or Severe Service

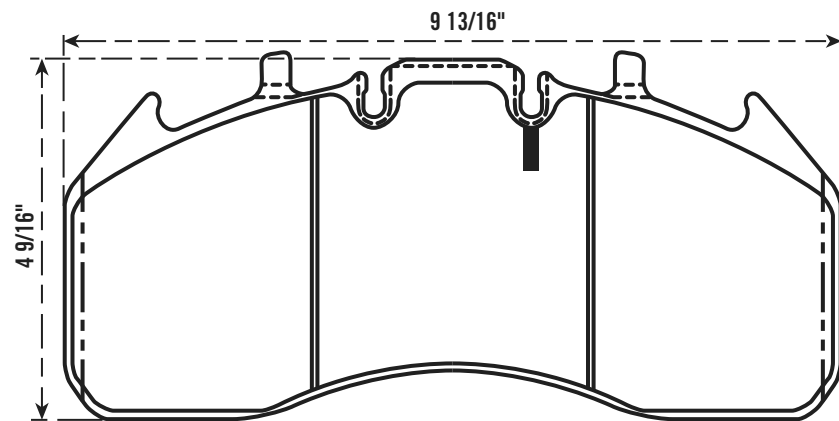
See caliper page 34



MCI D-LISA

Width = 9 13/16"
 Height = 4 1/2"
 FMSI = 1312
MMD1312AG – MH9310 for Linehaul and Coach

See caliper page 22



MERITOR H2/H3

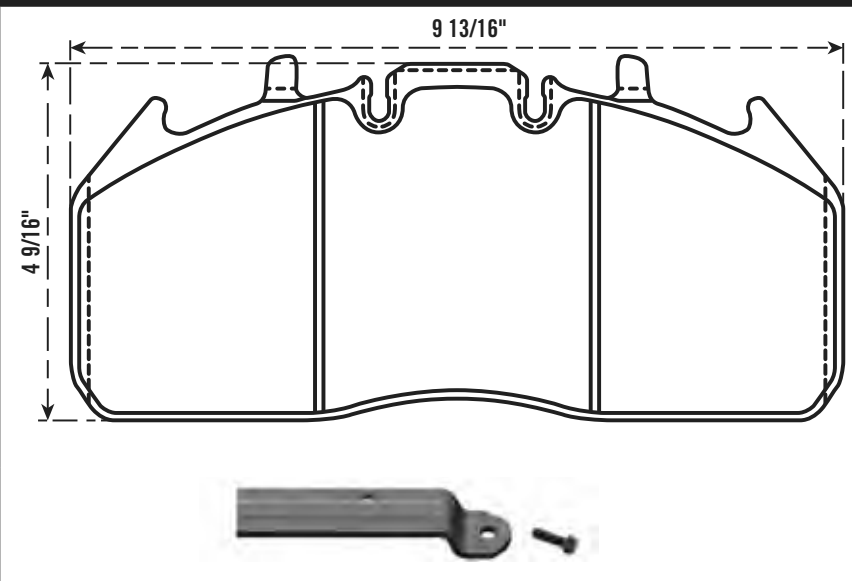
Width = 9 13/16"
 Height = 4 9/16"
 FMSI = 1311
KIT2252H2CG – MA9300 for Transit/Bus
KIT2252H2DD – MA9500 for Refuse or Severe Service

See caliper page 30



All Meritor pad offerings shown come with pad springs. All dimensions are in inches.

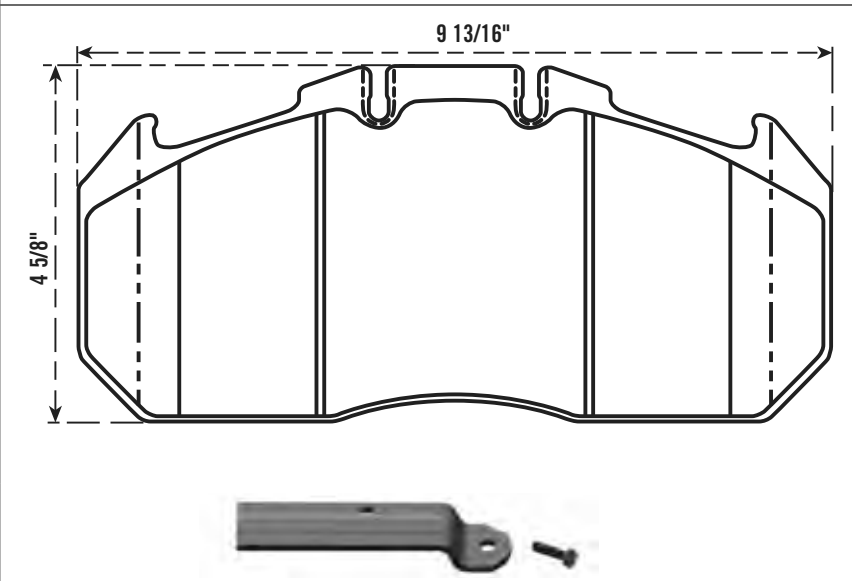
9 13/16" WIDTH PADS – MERITOR HEAVY DUTY PADS / CALIPERS



MERITOR H3

Width = 9 13/16"
 Height = 4 9/16"
 FMSI = 1323
 Replaced by **KIT2252H2CG**

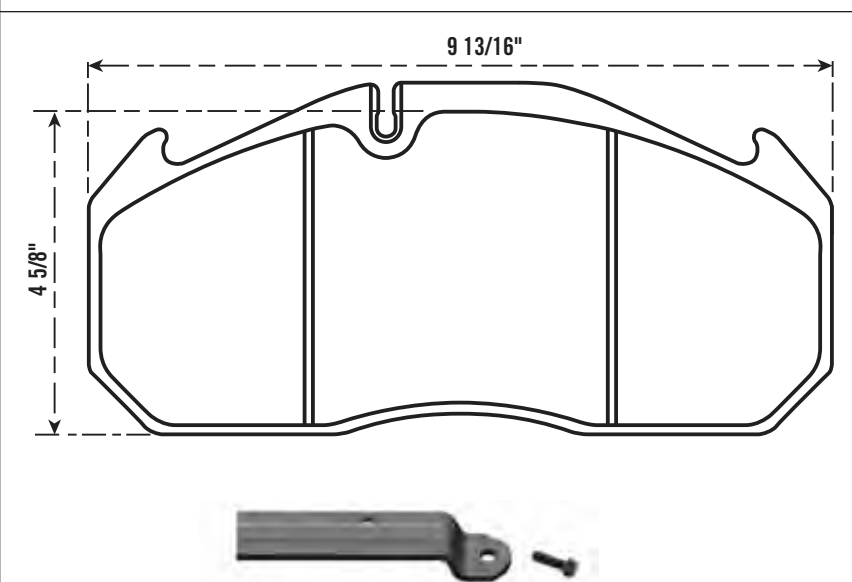
See caliper page 30



MERITOR ELSA-2

Width = 9 13/16"
 Height = 4 5/8"
 FMSI = 1310
 Replaced by **KIT2252HBMA9500**

See caliper page 28



MERITOR ELSA/D3

Width = 9 13/16"
 Height = 4 5/8"
 FMSI = 1407
KIT2252H2CG – MA9300 for Transit/Coach
MDP5110 – M12 Genuine Pads

Visit www.meritorpartsexpress.com for caliper parts and breakdown.



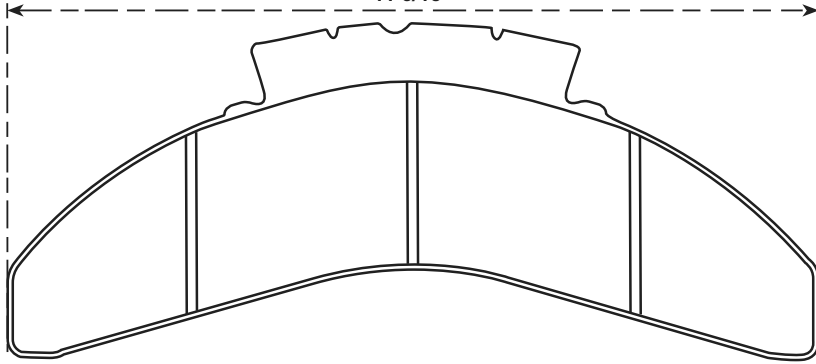
All Meritor pad offerings shown come with pad springs. All dimensions are in inches.

11 9/16" WIDTH PADS – MERITOR ADB1560

AIR DISC
BRAKE PADS

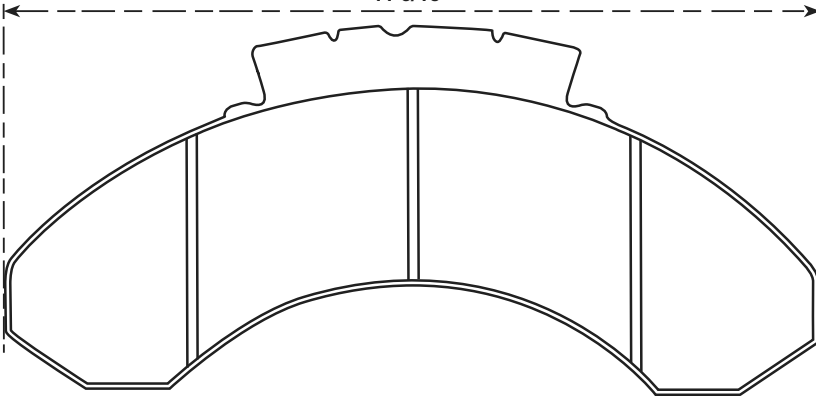
Inner

11 9/16"



Outer

11 9/16"



MERITOR ADB1560

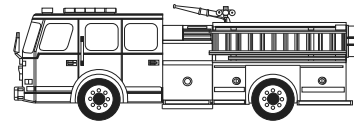
Width 11 9/16"

FMSI 268

KIT15625PM – Fire / Emergency

KIT15616PM – Refuse

See caliper page 18



All Meritor pad offerings shown come with pad springs. All dimensions are in inches.

AIR DISC BRAKE PADS CROSS REFERENCE

LENGTH	HEIGHT	FMSI	COMPRESSED PART	MFG.	BRAKE	LEAF MARKING	LINING MIX	GENUINE/AFTERMARKET	APPLICATION
6 15/16"	3 3/8"	1518	MMD1518AG	Wabco	Pan 17	N	MH9310	Aftermarket	Linehaul
8 1/8"	4 1/16"	1525	KIT195021	Meritor	DX195	A	MA721	Genuine	Bus
8 1/4"	3 5/8"	1438	MMD1438AG	Wabco	Pan 19	N	MH9310	Aftermarket	Linehaul
8 1/4"	4 1/4"	1369	MMD1369AG	Bendix	ADB22X	N	MH9310	Aftermarket	Linehaul
8 1/4"	4 1/4"	1369	MMD1369DD	Bendix	ADB22X	N	MA9500	Aftermarket	Severe Service
8 1/4"	4 1/4"	2061	MMD2061AG	Wabco	Maxxus	N	MH9310	Aftermarket	Truck
8 1/4"	4 5/16"	1777	MMD1777AG	Wabco	Pan 22	N	MH9310	Aftermarket	Trailer
8 1/4"	4 5/16"	1777	MMD1777M22TAG	Wabco	Maxx 22 T	N	MH9310	Aftermarket	Trailer
8 1/2"	3 13/16"	LB	KIT2252LBM7400	Meritor	EX225L	N	M7400	Genuine	Truck
8 1/2"	3 13/16"	LB	KIT2252L2DE	Meritor	EX225L	N	MA9100	Genuine	Military / Off Highway
8 1/2"	4 1/4"	1370	KIT2252L2CG	Meritor	EX225L	N	MA9300	Genuine	Linehaul
8 1/2"	4 1/4"	1370	KIT2252L2DD	Meritor	EX225L	N	MA9500	Genuine	Severe Service
8 1/2"	4 3/8"	1370	KIT2252LCM7400	Meritor	EX225L	N	M7400	Genuine	Linehaul
9 1/4"	4 5/16"	1526	A23222A2367	Meritor	DX225	A	EBL550	Genuine	Fire/Emergency
9 3/4"	4 5/16"	1203	MMD1203AG	Bendix	SN7/SB7	N	MH9310	Aftermarket	Transit
9 3/4"	4 5/16"	1203	MMD1203DD	Bendix	SN7/SB7	N	MA9500	Aftermarket	Severe Service
9 13/16"	4 5/16"	HB	KIT2252HVBP	Meritor	EX225H	N	M7400	Genuine	Refuse
9 13/16"	4 5/16"	HB	KIT2252HBMA9500	Meritor	EX225H	N	MA9500	Genuine	Refuse
9 13/16"	4 1/2"	1312	MMD1312AG	Meritor	Lisa	N	MH9310	Aftermarket	Linehaul
9 13/16"	4 9/16"	1311	KIT2252H2CG	Meritor	EX225H	N	MA9300	Genuine	Transit
9 13/16"	4 9/16"	1311	KIT2252H2DD	Meritor	EX225H	N	MA9500	Genuine	Refuse
9 13/16"	4 5/8"	1310	MDP5060	Meritor	Elsa	A	Meritor	Genuine	Transit
9 13/16"	4 5/8"	1407	MDP5110	Meritor	Elsa	A	Meritor	Genuine	Truck
11 5/8"	3 1/2"	268	KIT15616PM	Meritor	ADB1560	N	Meritor	Genuine	Refuse
11 5/8"	3 1/2"	268	KIT15625PM	Meritor	ADB1560	N	Meritor	Genuine	Fire/Emergency

AIR DISC BRAKE PADS

EX+ NOMENCLATURE

EX225L256XX000

AIR DISC
BRAKE PADS

EX Platform	225 Min Wheel Size 225 = 22.5 Wheel	L Housing Assembly L=Std. Twin Piston H=Heavy Twin Piston S=Single Piston	256 Housing Bridge, Carrier Combo. 200=285mm Wheel, Axial Carrier 300=335mm Wheel, Axial Carrier 400=285mm Wheel, Radial Carrier 600=335mm Wheel, Radial Carrier	XX Pad Mix* XX=No Pads BA=MA703 CD=MA761 CE=MA721 CG=MA9300 DA=MA741 DD=MA9500	000 Optional Accessories** 000=No Options
-----------------------	--	--	--	---	--

*All Service Calipers come without pads (XX). The label states what pads came in production.

**In most cases the optional accessories code indicates the brake chamber that was installed in production.

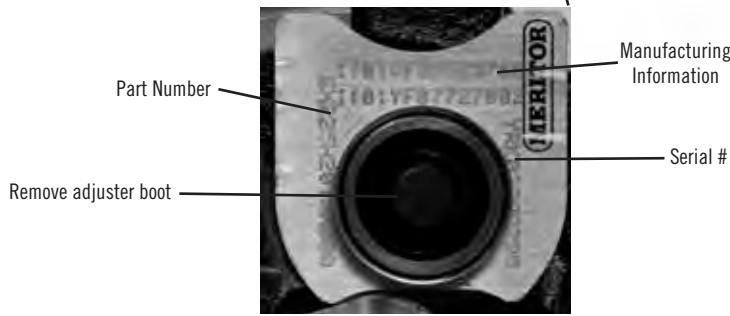
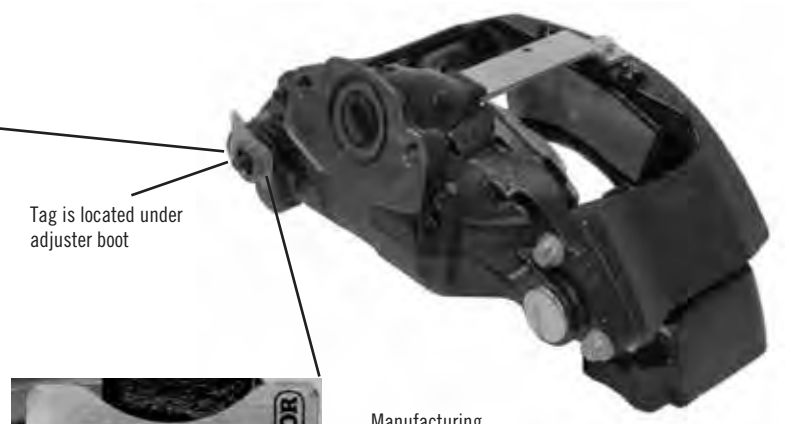
All Service Calipers come without a chamber (000). Call MERITOR SPECS @ 1-888-725-9355 OPT #3 with the reference number(s) if you need a brake chamber part number.

LOCATING MERITOR® EX+ SERIES PART AND SERIAL NUMBERS



Remove Protective Cap to left of bolt is Part Number engraved in metal plate. To right of bolt is Serial Number engraved in metal plate

Protective Cap must be replaced.



FINDING MERITOR® TORQUE PLATE PART NUMBERS



Find the stamped or etched reference number(s). This may have an alpha prefix followed by 4 or 5 numbers



Call MERITOR SPECS @ 1-888-725-9355 OPT #3 with the reference number(s) to receive the orderable service part number

TABLE OF CONTENTS CALIPERS

Air Disc Brake

	PAGE
MERITOR — ADB1560- - - - -	-18
MERITOR — D-LISA - - - - -	-22
MERITOR — DX195 - - - - -	-24
MERITOR — DX225 - - - - -	-26
MERITOR — ELSA 2 - - - - -	-28
MERITOR — EX225H - - - - -	-30
MERITOR — EX225L - - - - -	-34
MERITOR — EX225S - - - - -	-38
MERITOR — AIR DISC BRAKE TOOLS - - - - -	-39
BENDIX ADB22X- - - - -	-40
BENDIX SN7 / SB7- - - - -	-42
WABCO MAXX™22T - - - - -	-44
WABCO MAXXUS™ - - - - -	-46
WABCO PAN™17 - - - - -	-48
WABCO PAN™19 - - - - -	-50
WABCO PAN™22 - - - - -	-52
WABCO — AIR DISC BRAKE TOOLS - - - - -	-53

CALIPERS

CALIPERS MERITOR — ADB1560

CALIPERS



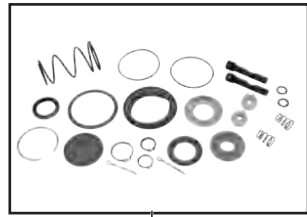
1



4



4h



2i



2j



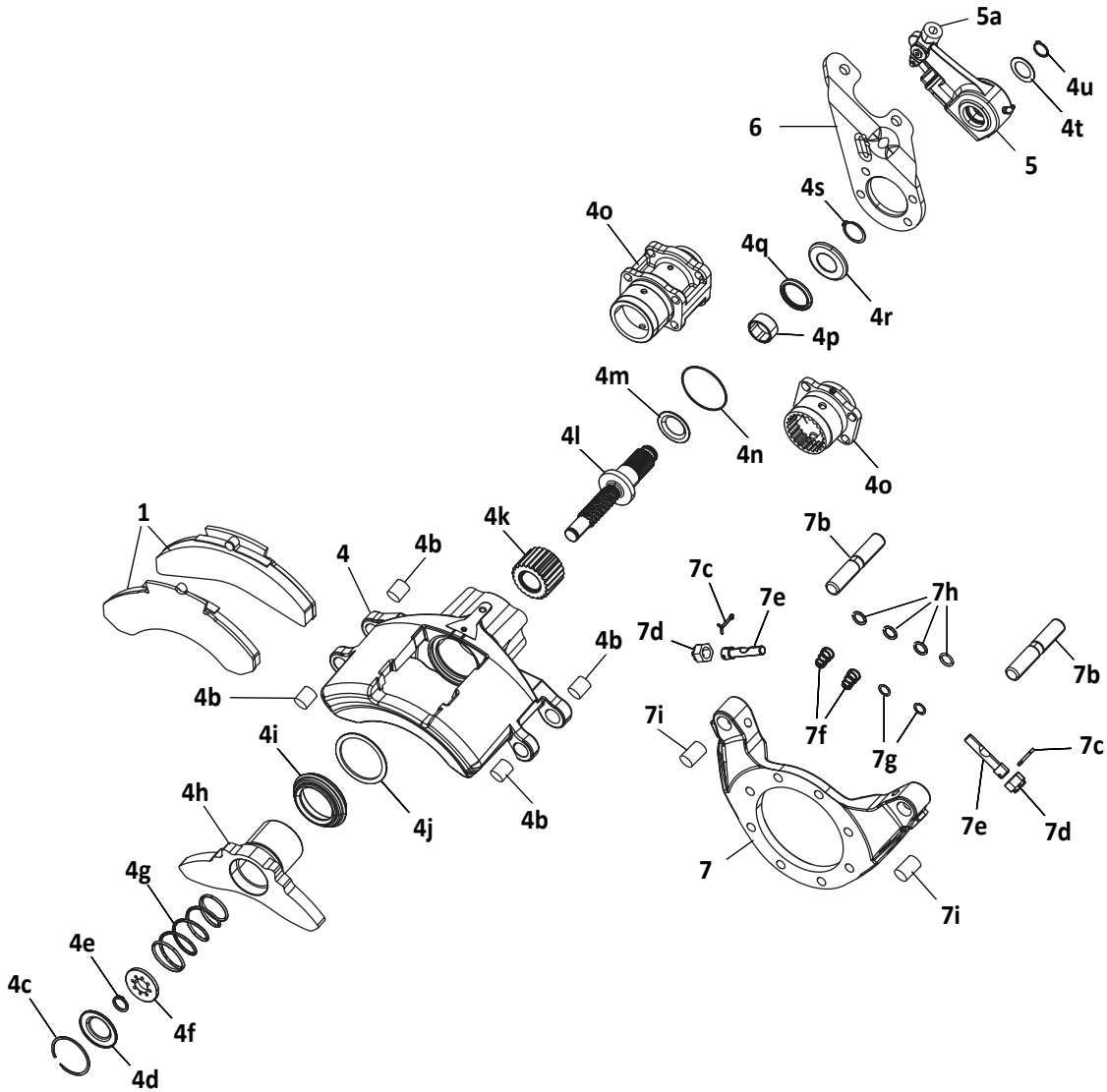
2k



2l



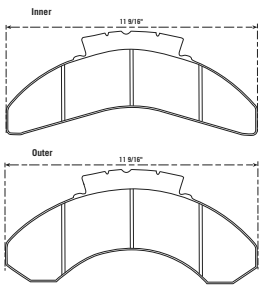



2m



CALIPERS MERITOR — ADB1560

Air Disc Brake

11 9/16" MERITOR — ADB1560

PAD	LEFT AND RIGHT CALIPER
	 <p style="text-align: center;">Powershaft Number Used to identify Right Hand – last 4 digits 5234 or Left Hand – last 4 digits 5233</p> <p style="text-align: right;">Caliper Casting Number</p>
CHAMBER MOUNT	PAD CARRIER
 <p style="text-align: center;">Radial Bracket</p>	 <p style="text-align: center;">Axial</p>

CALIPERS

CHAMBER MOUNT	BRIDGE STYLE	PAD CARRIER	NUMBER OF MOUNTING HOLES	MOUNTING HOLE SIZE	A-B DISTANCE	MERITOR PART NUMBER		TYPE
						LEFT	RIGHT	
Radial Bracket	One-Piece	Axial	2	1"		A13263M1157	A23263M1157	New
Radial Bracket	One-Piece	Axial	2	1"		A3263M1157S		New
Radial Bracket	One-Piece	Axial	2	1"		A33263M1157	A43263M1157	New

ADB1560 REPAIR PARTS

KEY NUMBER	MERITOR PART NUMBER	DESCRIPTION	NOTES
1	KIT15616PM	Disc Pad Wheel End	Refuse Truck Lining Mix
1	KIT15625PM	Disc Pad Axle Set	Emergency, Fire
1	KIT15626PM	Disc Pad Axle Set	Refuse Truck Lining Mix
2i	KIT15001	Rebuild Kit	Can Be Used for Either Front, Rear, or Trailer Caliper Minor Rebuilds. Minor Caliper Rebuild Kit
2k	KIT15003	Slide Pin Kit	Slide Pin with O-Ring.
2k	KIT15016	Slide Pin Kit	Slide Pin Current Production (Without O-Ring). Services One Caliper.
2k	KIT15017	Slide Pin Kit	Slide Pin Current Production (Without O-Ring). For All Applications.
2l	KIT15007LH	Shaft Repair Kit	Can Be Used Only on Left Hand Threaded Power Shafts for Major Caliper Rebuilds. Minor Caliper Rebuild
4b	KIT15010	Bushing Kit	Bushings DO NOT Require Burnishing. Bushing Minor Overhaul Kit
4b	1225Y1143	Outer Bushing	Inner Caliper Slide Pin Bushing. ADB
4b	1225Z1144	Bushing	Outer Caliper Slide Pin Bushing
4c	1229W2909	Snap Ring	Seal Retainer Snap Ring
4e	1229V1114	Snap Ring	Narrow Groove Retaining Ring

CALIPERS MERITOR — ADB1560

CALIPERS



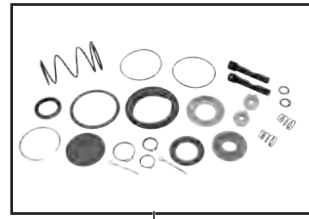
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4



4h



2i



2j



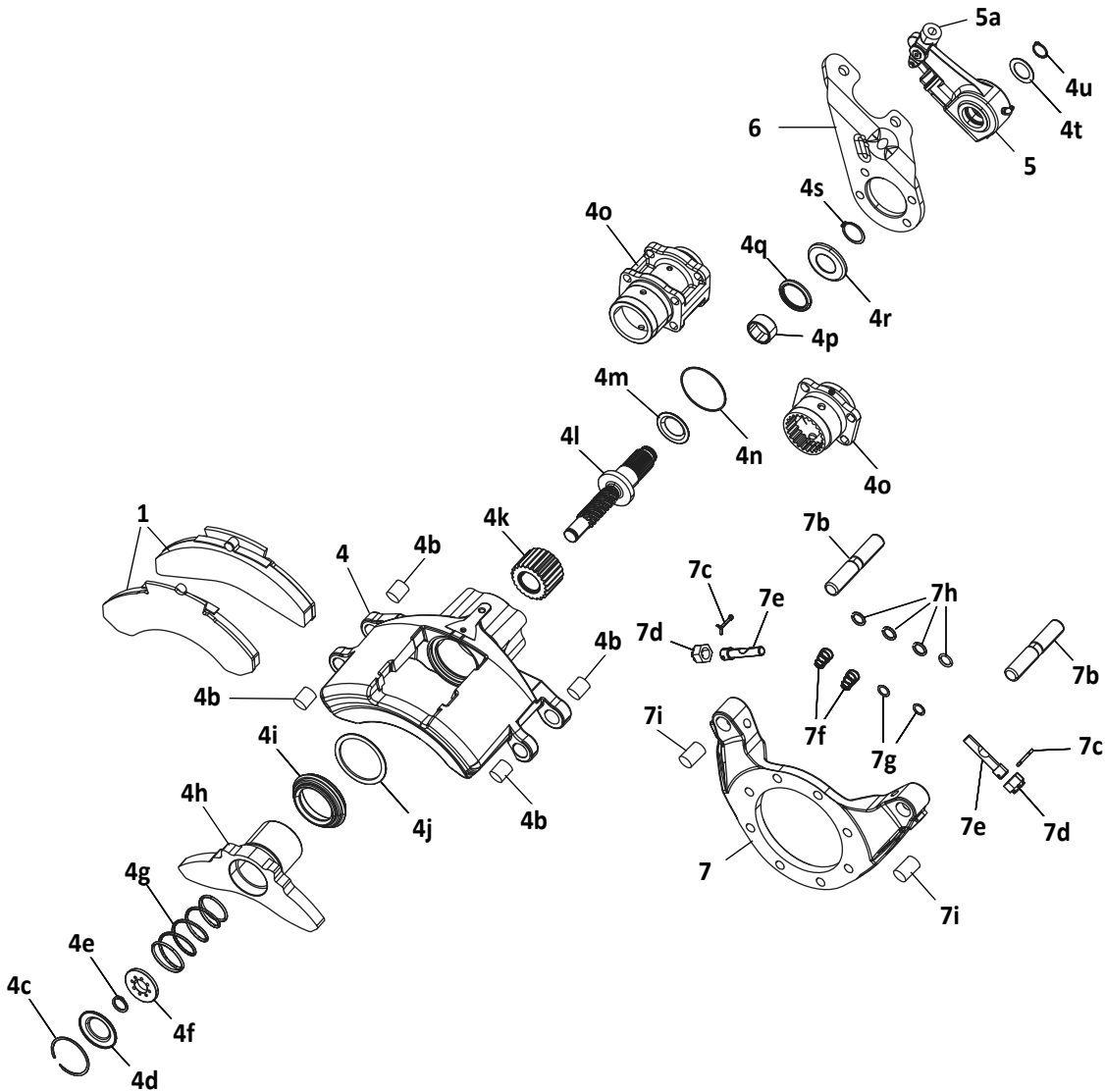
2k



2l



2m



CALIPERS MERITOR — ADB1560

Air Disc Brake

ADB1560 REPAIR PARTS			
KEY NUMBER	MERITOR PART NUMBER	DESCRIPTION	NOTES
4e	42X1062	Retaining Ring	External Retaining Ring
4f	1225K973	Bushing	Power Shaft Inner Pilot
4g	2258F1176	Spring	ADB Piston Return Spring (Tapered). Unpainted
4h	2230M195	Piston	Caliper Piston
4i	2260D1018	Piston Boot	Piston Boot
4j	1205T1762	Seal	Piston to Caliper Seal
4k	40X1009	Power Shaft Nut	
4l	2210G5233	Power Shaft	LH Thread - Used in A1 3263M1157
4l	2210G5233S	Power Shaft	LH Thread - Power Shaft
4l	2210H5234	Power Shaft	RH Thread - Used in A2 3263M1157
4l	2210H5234S	Power Shaft	RH Thread - Power Shaft
4m	1229T2906	Thrust Washer	Power Shaft Thrust Washer
4n	5X884	O-Ring	
4o	A3262M377	Power Shaft Cap	
4p	1225A1249	Bushing	Part of Power Shaft KIT15015
4q	A1205F2242	Seal	
4s	1229Z1118	Snap Ring	
7	KIT15018	Spring Kit	Helper Springs for ADB Calipers. Slide Pin Return Spring Kit
7b	1259Z1040	Slide Pin	For Prevost Applications Only
7c	K2514Z	Cotter Pin	Used in Rebuild Kit
7d	1227G1229	Nut	
7e	43X1037	Pin	Not Sold Separately
7f	2258R694	Spring	Retaining Pin Spring
7g	42X1013	Washer	
7h	3780U151	O-Ring	
7i	1225M1001	Bushing	Torque Plate Bushing
Not Shown	KIT15019	Retainer Assembly	
Not Shown	A1779W283	Grease	
	1225D1252	Bushing	Part of Power Shaft Kit
Not Shown	0645NLG12-145	Grease	For High Heat Applications

CALIPERS

CALIPERS MERITOR — D-LISA

CALIPERS



1



2



5



6



6a



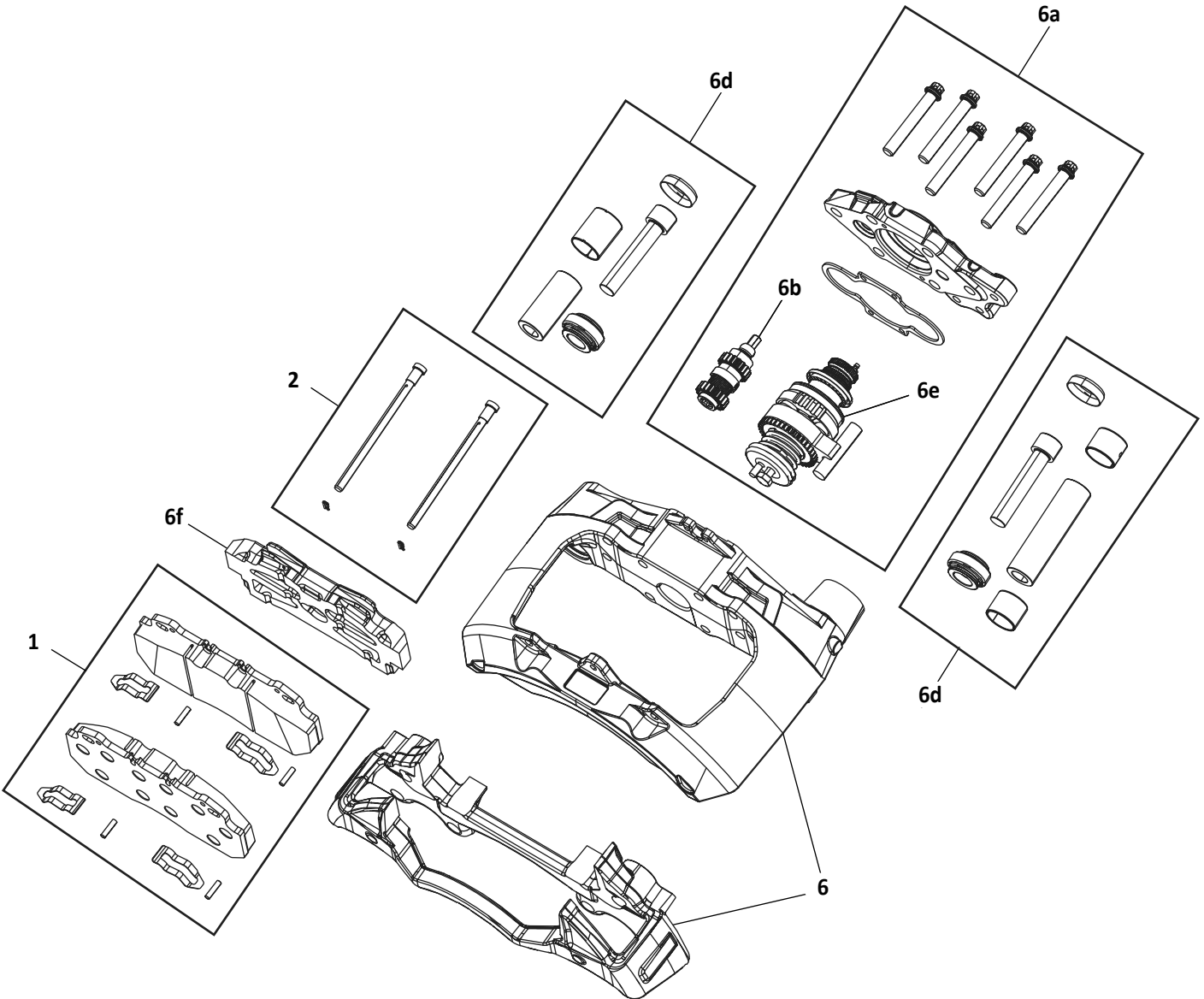
6b



6c

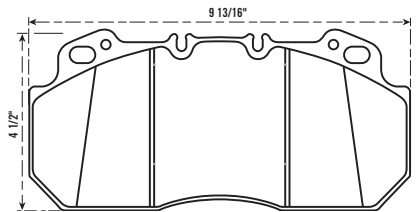






6e



CALIPERS MERITOR — D-LISA

Air Disc Brake

9 13/16" MERITOR — D-LISA	
<p style="text-align: center; background-color: #cccccc; margin: 0;">PAD</p> 	<p style="text-align: center; background-color: #cccccc; margin: 0;">LEFT AND RIGHT CALIPER</p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> Left Caliper Right Caliper </div>
<p style="text-align: center; background-color: #cccccc; margin: 0;">CHAMBER MOUNT</p>  <p style="text-align: center; margin-top: 5px;">Perpendicular</p>	<p style="text-align: center; background-color: #cccccc; margin: 0;">PAD CARRIER</p>  <p style="text-align: center; margin-top: 5px;">Axial</p>

CALIPERS

CHAMBER MOUNT	BRIDGE STYLE	PAD CARRIER	NUMBER OF MOUNTING HOLES	MOUNTING HOLE SIZE	A-B DISTANCE	MERITOR PART NUMBER		TYPE
						LEFT	RIGHT	
Perpendicular	One-Piece	Axial	6	M20 X 1.5	1 12/16"	LRG630	LRG631	New

Caliper part numbers are discontinued and for reference only.

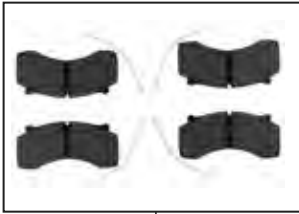
D-LISA REPAIR PARTS			
KEY NUMBER	MERITOR PART NUMBER	DESCRIPTION	NOTES
1	MMD1312AG	Pad Kit	Includes Hardware
2	SJ4022	Pad Fitting Kit	2 Spreader Springs 4-Pad Clips 4-Pad Retaining Pins
5	68915074	Lever with Bolt	Replaced by 68915075
5	68915075	Lever with Bolt	Lever Comes With Bushing and Bolt with Offset to the Left
6b	SJ4113	Auto Adjusting Kit Left	Includes Grease
6b	SJ4114	Auto Adjusting Kit Right	Includes Grease
6c	SJ4078	Seal Kit	All Boots and Gasket W/ Grease
6d	SJ4076	Guide Pin Kit	
6d	SJ4077	Guide Pin Cover Kit	Slide Pin Boots and Grease Only
6e	MCK1023	Op. Shaft Right	
6e	MCK1024	Op. Shaft Left	
6f	SJ4117	Spreader Plate	Universal Spreader Plate Kit

Not Shown

- | | |
|-------------|-------------------|
| X19 3276X24 | Chamber Front, LH |
| X20 3276X24 | Chamber Front, RH |
| C37 3276X24 | Chamber Rear, LH |
| C38 3276X24 | Chamber Rear, RH |

CALIPERS MERITOR — DX195

CALIPERS



1



2



3



3a



4



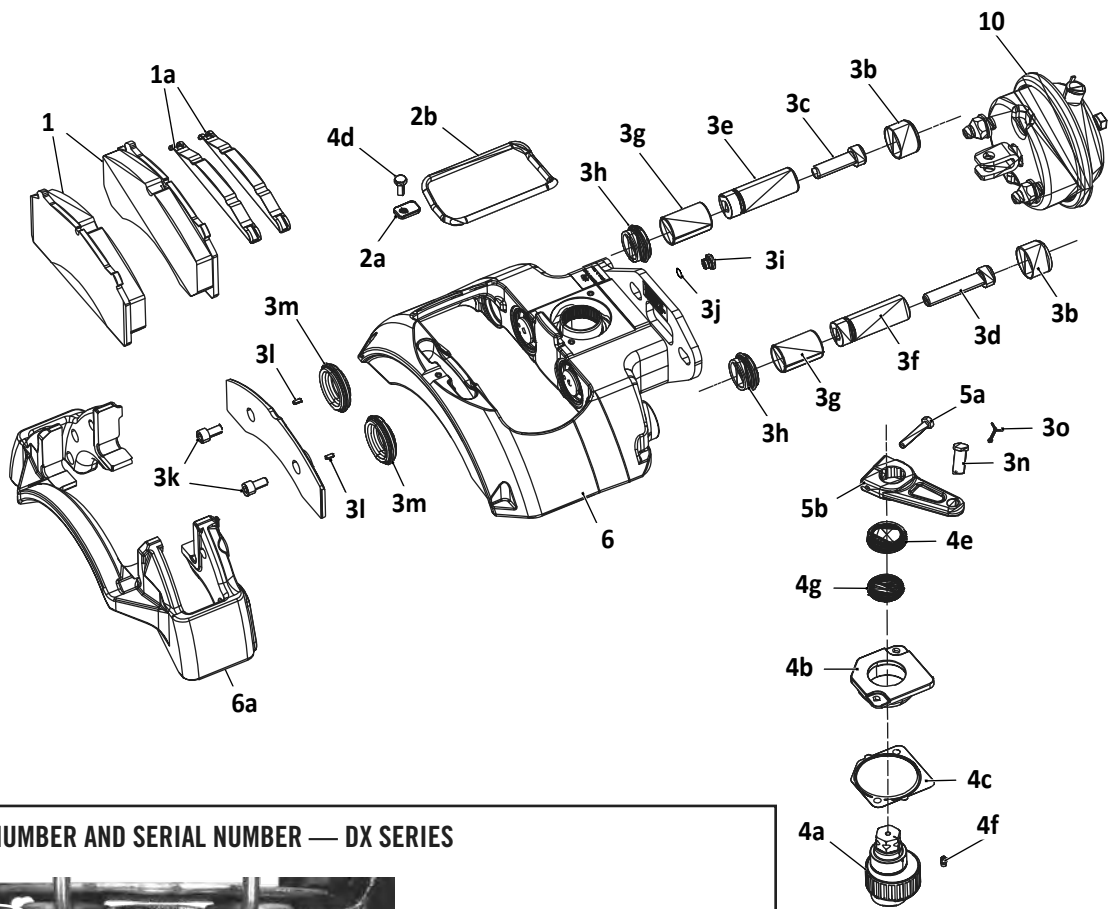
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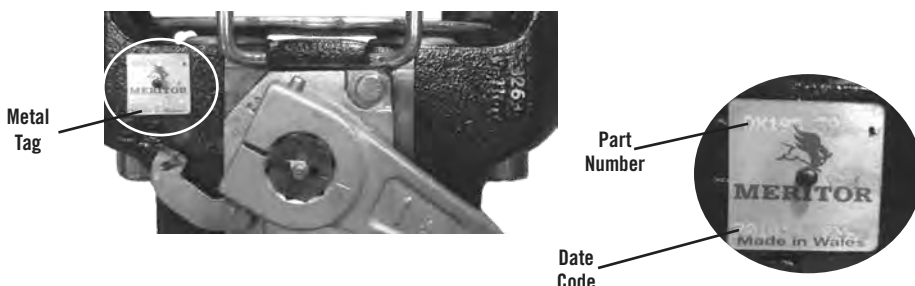
6a



6b



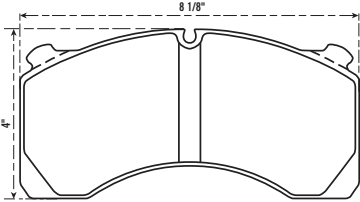




LOCATING PART NUMBER AND SERIAL NUMBER — DX SERIES



CALIPERS MERITOR — DX195

Air Disc Brake

8 1/8" MERITOR DX195

PAD	LEFT AND RIGHT CALIPER	
	 Left Caliper	 Right Caliper
CHAMBER MOUNT	PAD CARRIER	
 Axial 0°	 Axial	

CALIPERS

CHAMBER MOUNT	BRIDGE STYLE	PAD CARRIER	NUMBER OF MOUNTING HOLES	MOUNTING HOLE SIZE	A-B DISTANCE	MERITOR PART NUMBER		TYPE
						LEFT	RIGHT	
Axial 0°	One-Piece	Axial	4	M20 X 1.5	1 15/16"	DX19539	DX19540	New

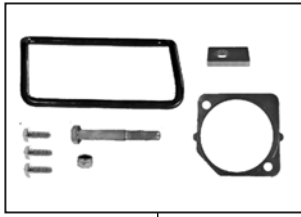
DX195 REPAIR PARTS

KEY NUMBER	MERITOR PART NUMBER	DESCRIPTION	NOTES
1, 1a	KIT195021	Pad Kit	Transit Lining (MA721)
1a	2258C1303	Pad Spring	One Required Per Pad
2a, 2b, 3n, 3o, 5a	MCK1154	Stabilizer Bar Kit	
3b - 3m	MCK1171	Slide Pin Kit	Includes Grease
3b, 3c, 3d, 3h, 3m	MCK1192	Boot Kit	Includes Grease
3i, 3j	MCK1375	Plug Kit	
Not Pictured	KIT195011	Carrier Bolt Kit	M20x60mm + M20 Washers
3i, 3j, 3n, 3o, 4a-4g, 5a	MCK1294	Shaft Seal	Includes Grease
5a, 5b	MCK1161	Lever Kit	Includes Nut
10	V893276P16	Service Chamber	Sealed Unit, Size 16, 2.5" Stroke
10	C403276X24	Tandem Chamber	Sealed Unit, Size 24/24, 2.5" Stroke
10	KIT195013	Air Chamber	Piggyback Type 24

CALIPERS MERITOR — DX225



1



2



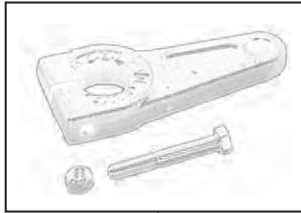
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3a



4



5

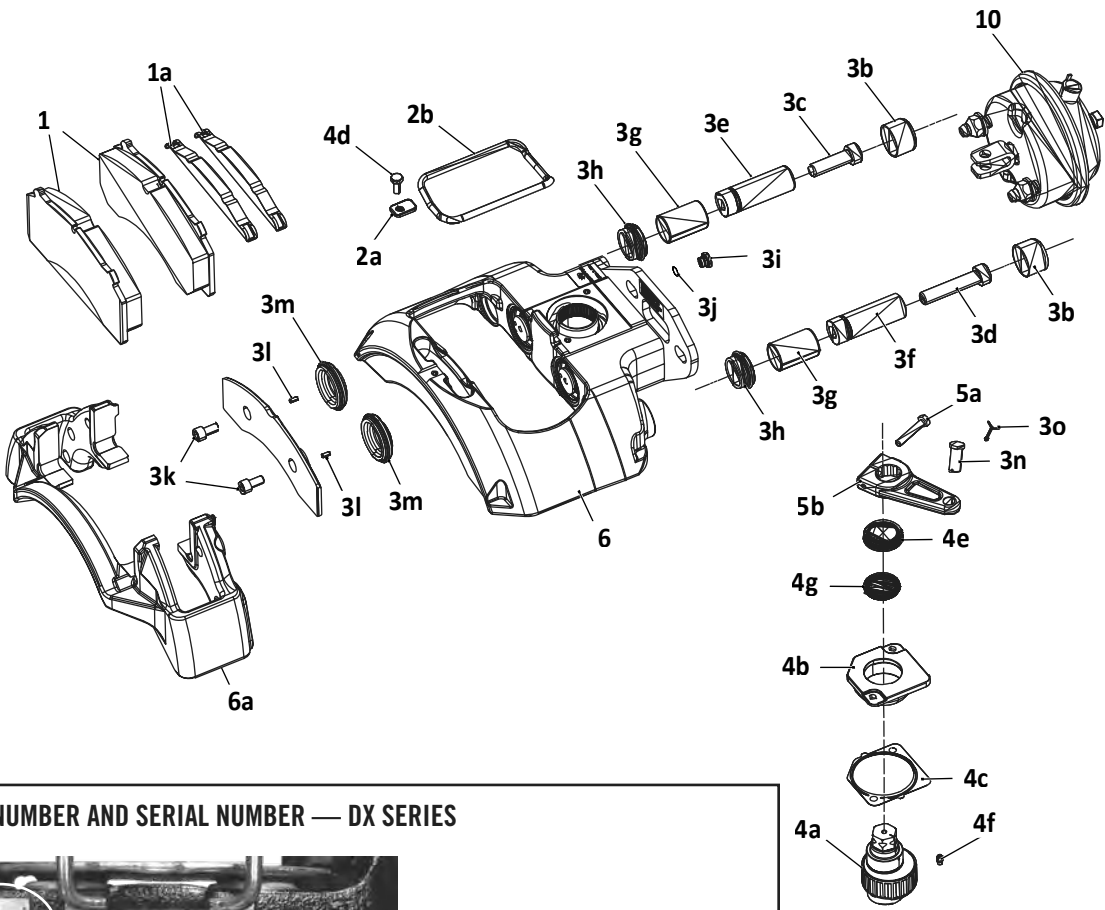


6a



6b

CALIPERS



LOCATING PART NUMBER AND SERIAL NUMBER — DX SERIES

Metal Tag

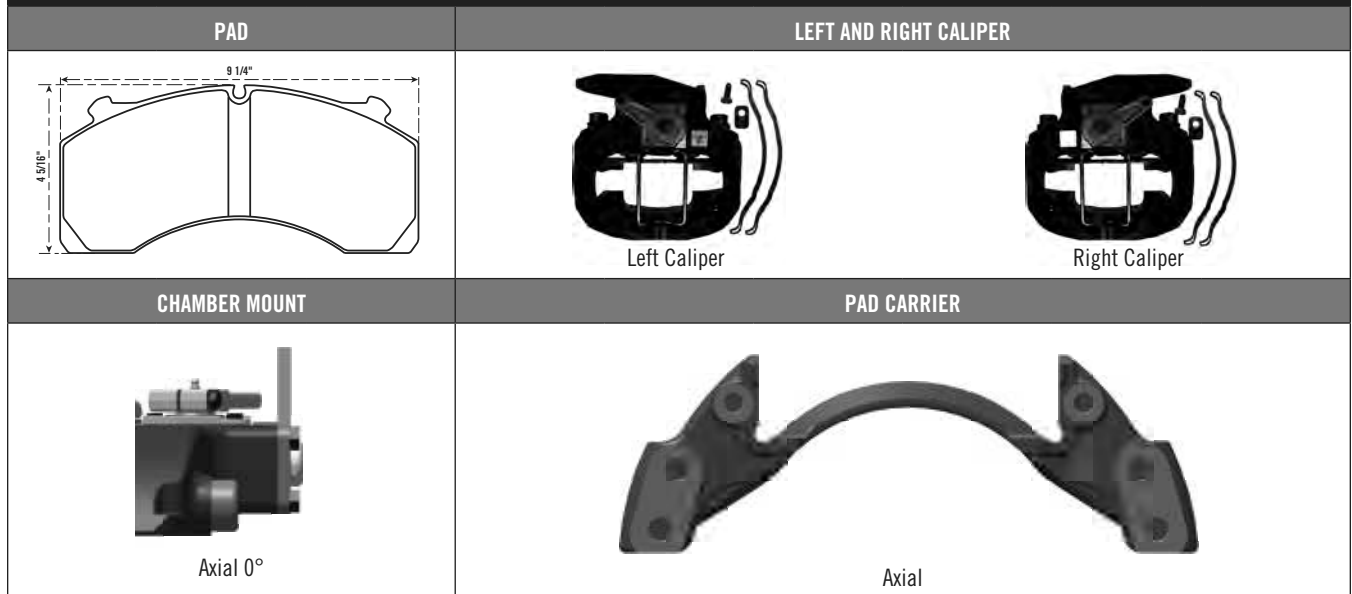
Part Number

Date Code

CALIPERS MERITOR — DX225

Air Disc Brake

9 1/4" MERITOR — DX225



CALIPERS

CHAMBER MOUNT	BRIDGE STYLE	PAD CARRIER	NUMBER OF MOUNTING HOLES	MOUNTING HOLE SIZE	A-B DISTANCE	MERITOR PART NUMBER		TYPE
						LEFT	RIGHT	
Axial 0°	One-Piece	Axial	4	M20 X 1.5	1 15/16"	DX225211001K	DX225211002K	New

DX225 REPAIR PARTS

KEY NUMBER	MERITOR PART NUMBER	DESCRIPTION	NOTES
1a	2258C1303	Spring	One Required Per Pad
3	MCK1171	Slide Pin/Seal	Includes Grease
3a	MCK1192	Seal Kit	Includes Grease
4	MCK1294	Eccentric Shaft Assembly	Includes Grease
5a, 5b	MCK1161	Lever Kit	Includes Nut
6b	MCK1375	Plug Kit	
9	R930171		Includes Hub
10	V893276P16	Brake Chamber	Sealed Unit, Size 16, 2.5" Stroke
10	C403276X24	Brake Chamber	Sealed Unit, Size 24/24, 2.5" Stroke
10	KIT195013	Kit-Clevis Pin	Piggyback Type 24
Not Pictured	KIT195011	Kit-Saddle Bolt	M20X60mm + M20 Washers

CALIPERS MERITOR — ELSA 2



1



4

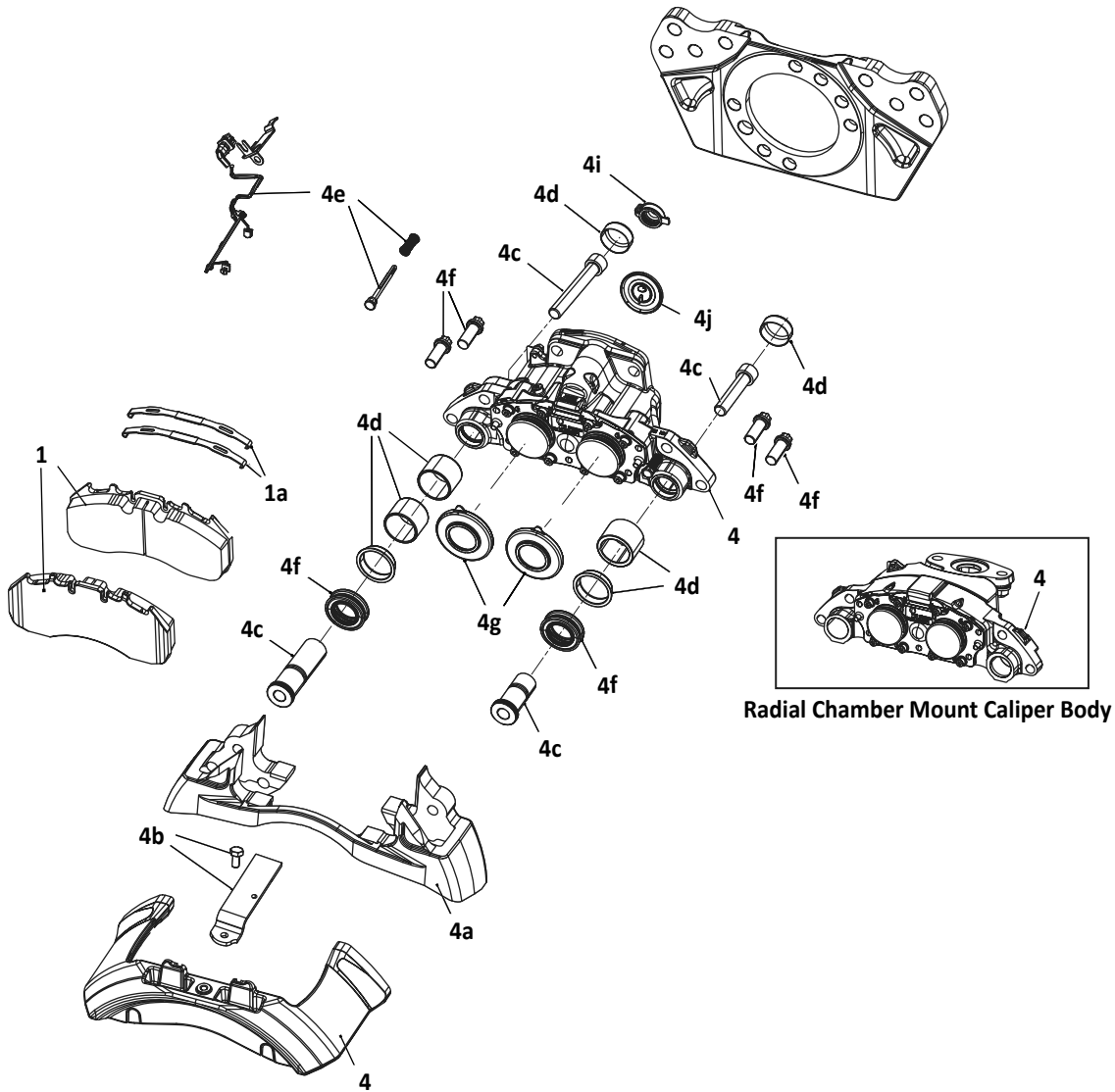


4b



4c

CALIPERS

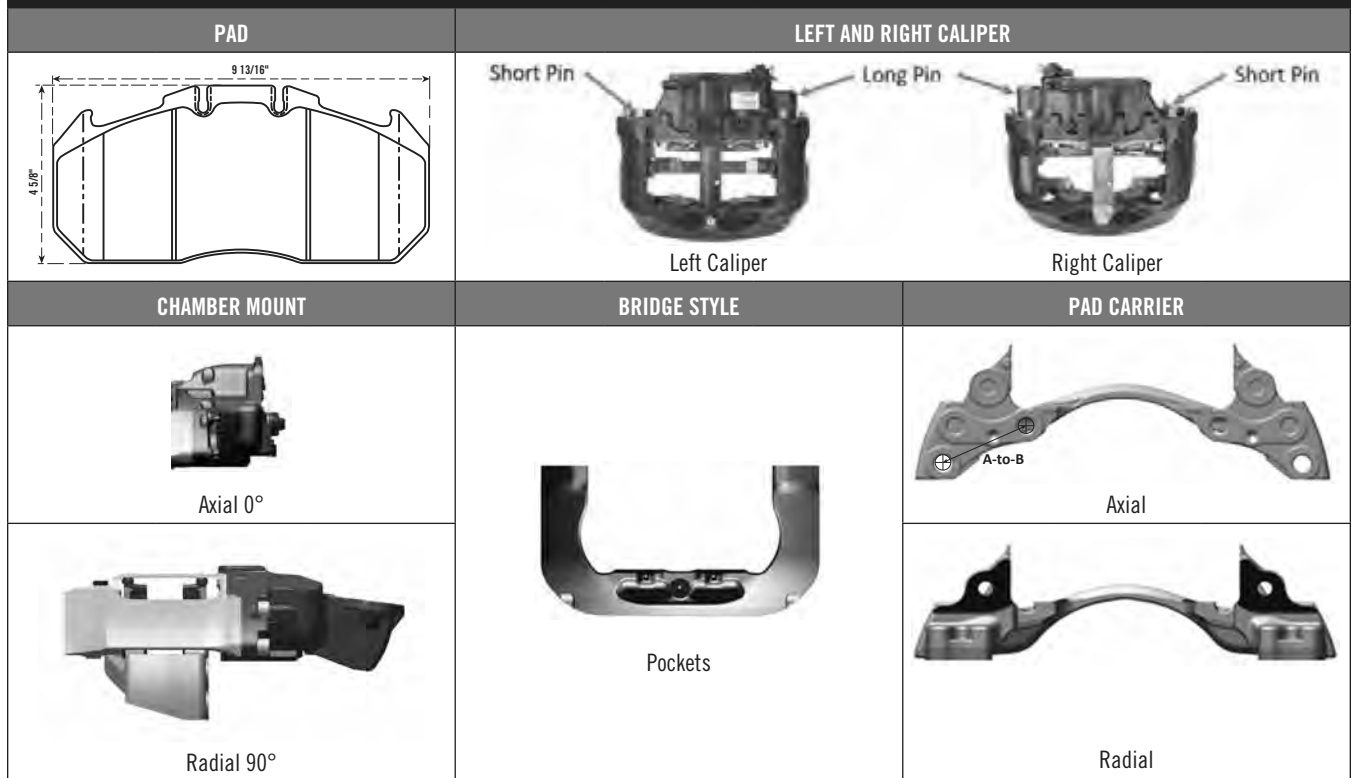


Radial Chamber Mount Caliper Body

CALIPERS MERITOR — ELSA 2

Air Disc Brake

9 13/16" MERITOR — ELSA 2



CALIPERS

CHAMBER MOUNT	BRIDGE STYLE	PAD CARRIER	NUMBER OF MOUNTING HOLES	MOUNTING HOLE SIZE	A-B DISTANCE	MERITOR PART NUMBER		TYPE
						LEFT	RIGHT	
Axial 0°	Pockets	Axial	6	M18 X 1.5	4 1/8"	LRG723NX	LRG722NX	New
Axial 0°	Pockets	Axial	6	M18 X 1.5	4 1/8"	LRG749NX	LRG748NX	New
Radial	Pockets	Axial	6	M18 X 1.5	4 1/8"	LRG662NX	LRG663NX	New

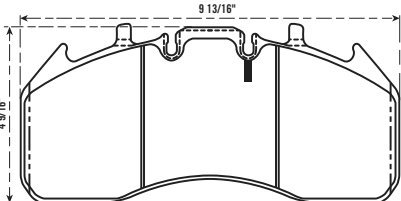









ELSA 2 REPAIR PARTS

KEY NUMBER	MERITOR PART NUMBER	DESCRIPTION	NOTES
4b	KIT225281	Pad Retainer Kit	
4c	MCK1243	Guide Pin Kit	For LRG662/663
4c	MCK1289	Guide Pin Kit	For LRG722/723
4f	KIT225227	Bridge Bolt Kit	
4g	MCK1139	Piston Boots	For One Brake
4g	KIT225269	Piston Boots	For Six Brakes
4i	68322655PK10	Dust Cap	
4j	68323746PK10	Brake Chamber Seal	

CALIPERS MERITOR — EX225H

To view larger images go to pages 72-73

9 13/16" MERITOR — EX225H


PAD		LEFT AND RIGHT CALIPER		
		<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  Left Caliper </div> <div style="text-align: center;">  Right Caliper </div> </div>		
CHAMBER MOUNT		BRIDGE STYLE	PAD CARRIER	
 Axial 0°	 Axial 12°	 Flat	 Axial	
 Radial 90°		 Pockets	 Radial	

CALIPERS

CHAMBER MOUNT	BRIDGE STYLE	PAD CARRIER	NUMBER OF MOUNTING HOLES	MOUNTING HOLE SIZE	A-B DISTANCE	MERITOR PART NUMBER		TYPE
						LEFT	RIGHT	
Axial 0°	Flat	Axial	6	M16 X 1.5	4"	EX225H208XX000	EX225H207XX000	New
Axial 0°	Pockets	Axial	6	M18 X 1.5	4 1/8"	EX225H312R	EX225H311R	Remanufactured
						EX225H312XX000	EX225H311XX000	New
Axial 0°	Flat	Axial	6	M20 X 1.5	4 1/8"	EX225H202R	EX225H201R	Remanufactured
						EX225H202XX000	EX225H201XX000	New
Axial 0°	Pockets	Axial	6	M20 X 1.5	4 1/8"	EX225H302R	EX225H301R	Remanufactured
						EX225H302XX000	EX225H301XX000	New
Axial 0°	Flat	Axial	6	M20 X 2.0	2 15/16"	EX225H217R	EX225H218R	Remanufactured
						EX225H227XX101	EX225H228XX101	New
Axial 0°	Flat	Axial	8	M20 X 1.5	4 1/8"	EX225H206R	EX225H205R	Remanufactured
						EX225H206XX000	EX225H205XX000	New
Axial 0°	Pockets	Axial	8	M20 X 1.5	4 1/8"	EX225H306XX000	EX225H305XX000	New
Axial 0°	Pockets	Radial	4	M16 X 1.5	1 9/16"	EX225H310R	EX225H309R	Remanufactured
						EX225H310XX000	EX225H309XX000	New
Axial 12°	Flat	Radial	4	M20 X 1.5	1 9/16"	EX225H215R	EX225H216R	Remanufactured
						EX225H225XX101	EX225H226XX101	New
Radial 90°	Pockets	Axial	6	M16 X 1.5	2 11/16"	M225H4001XX	M225H4002XX	New
Radial 90°	Flat	Axial	6	M16 X 1.5	4	EX225H404XX001	EX225H403XX001	New
Radial 90°	Pockets	Axial	6	M20 X 1.5	4 1/8"	EX225H602XX000	EX225H601XX000	New
Radial 90°	Flat	Axial	8	M20 X 1.5	4 1/8"	EX225H406XX000	EX225H405XX000	New

CALIPERS MERITOR — EX225H


Air Disc Brake




To determine correct carrier mounting hardware to anchor plate

- Measure anchor plate thickness in millimeters
- Check charts

Torque plate thickness determines bolt length



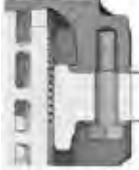
EX+ H WITH AXIAL MOUNT PAD CARRIER (REQUIRES MWA520P WASHER)								
TORQUE PLATE THICKNESS			1" (25 MM)	1 3/16"	1 3/4" (45 MM)	# OF BOLTS & WASHERS PER CALIPER	OE FRICTION PART NUMBER (PAD KIT # + FRICTION CODE)	
BOLT LENGTH REQUIRED (MM)			55	60	75		PAD KIT #	FRICTION CODE
CALIPER #	PAD CARRIER							
EX225H	201XX000, 202XX000, 201R, 202R	3215G1593	41X1621V	41X1484V	41X1622V	6	KIT2252H2	CG, DD
EX225H	205XX000, 206XX000, 205R, 206R	3215W1791	41X1621V	41X1484V	41X1622V	8	KIT2252H2	CG, DD
EX225H	217XX101, 218XX101, 217R, 218R	68327466		41X1686		6	KIT2252H	VBP, BMA9500
EX225H	227XX101, 228XX101	68327466		41X1686		6	KIT2252H	VBP, BMA9500
EX225H	301XX000, 302XX000, 301R, 302R	3215G1593	41X1621V	41X1484V	41X1622V	6	KIT2252H2	CG, DD
EX225H	305XX000, 306XX000	3215W1791	41X1621V	41X1484V		8	KIT2252H2	CG, DD
EX225H	311XX000, 312XX000, 313R, 312R	68324195		MS218060-M1		6	KIT2252H2	CG, DD
EX225H	405XX000, 406XX000	3215W1791	41X1621V	41X1484V		8	KIT2252H2	CG, DD
EX225H	601XX000, 602XX000	3215G1593	41X1621V	41X1484V	41X1622V	6	KIT2252H2	CG, DD




To determine correct carrier mounting hardware to anchor plate

- Measure anchor plate thickness in millimeters
- Check charts

With hex head bolts torque plate thickness determines bolt length



With socket head bolts torque plate thickness determines bolt length



EX+ H WITH RADIAL MOUNT PAD CARRIER (REQUIRES 1229B4786 WASHER)								
TORQUE PLATE THICKNESS			1 3/8" (35 mm)	1 3/4" (45 mm)	2 1/8" (55 mm)	# OF BOLTS & WASHERS PER CALIPER	OE FRICTION PART NUMBER (PAD KIT # + FRICTION CODE)	
BOLT LENGTH REQUIRED (MM)			60	80	90		PAD KIT #	FRICTION CODE
CALIPER #	PAD CARRIER							
EX225H	215XX101, 216XX101, 215R, 216R	68327178	41X1801 (no washer)			4	KIT2252H	VBP, BMA9500
EX225H	225XX101, 226XX101	68327178	41X1801 (no washer)			4	KIT2252H	VBP, BMA9500
EX225H	309XX000, 310XX000, 309R, 310R	3215P1914	41X1793			4	KIT2252H2	CG, DD

Options for pad friction: A Type: **CD** Coach. N Type **CG** Transit/Coach, **DD**, **MA9500** Refuse

CALIPERS

CALIPERS

MERITOR — EX225H

CALIPERS



1

4

4b

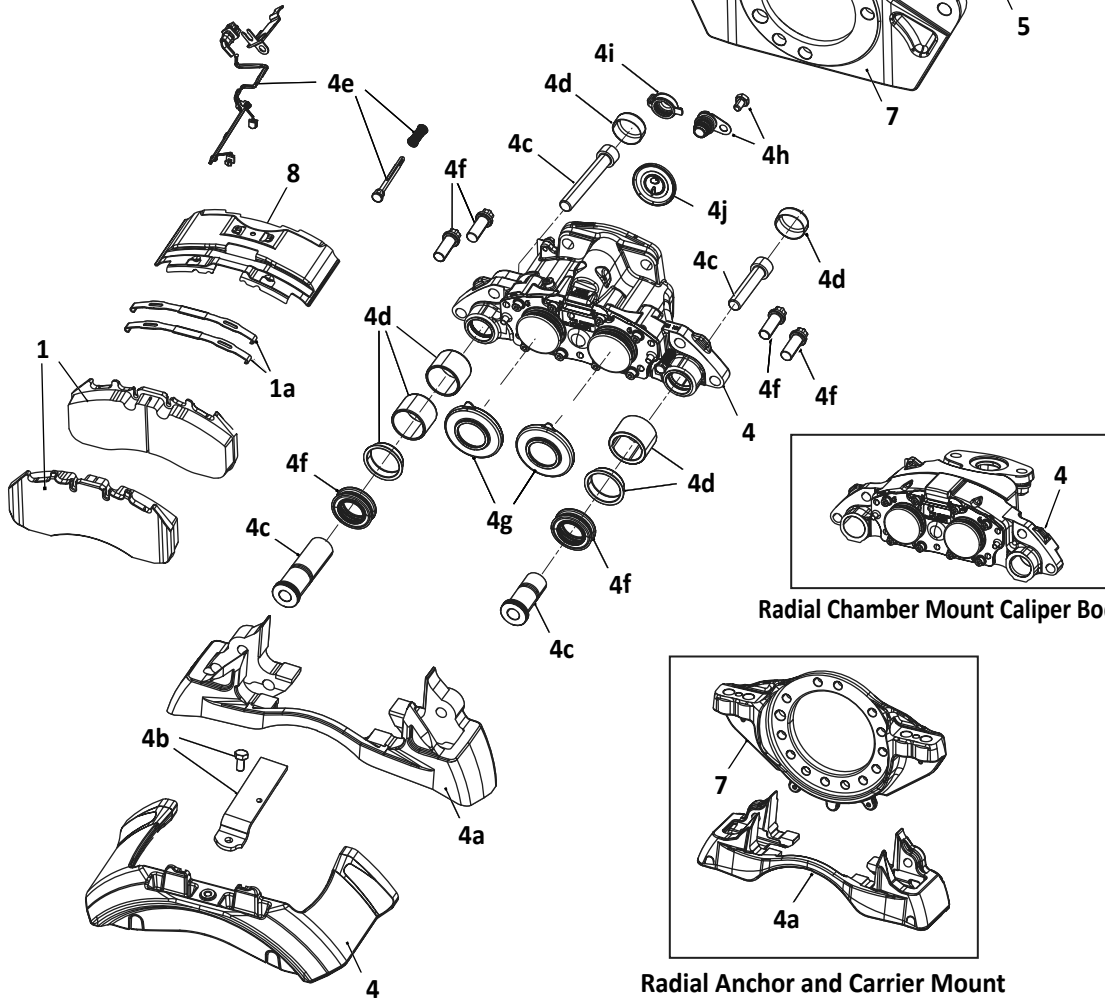
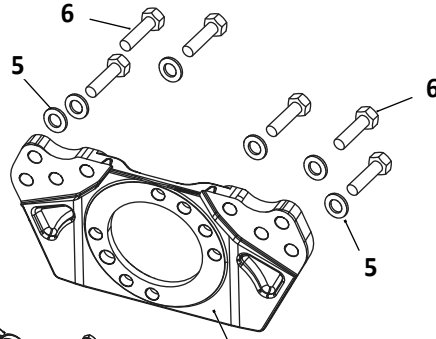
4c



4d



4f



Radial Chamber Mount Caliper Body

Radial Anchor and Carrier Mount

CALIPERS MERITOR — EX225H

Air Disc Brake

EX225H REPAIR PARTS			
KEY NUMBER	MERITOR PART NUMBER	DESCRIPTION	NOTES
1, 1a	KIT2252H2CG	EX225 Axle Set	MA9300 for Transit, N-type
	KIT2252H2CG-B		includes retainer bars
	KIT2252H2CG-WI		includes MAN style pad wear warning indicator
1, 1a	KIT2252H2DD	EX225 Axle Set	MA9500 for Refuse, N-type
1, 1a	KIT2252HVBP	EX225 Axle Set	M7400 N-Type, for Mack/Volvo Brake, Volvo Genuine
1, 1a	KIT2252HBMA9500	EX225 Axle Set	MA9500 N-Type, for Mack/Volvo Brake
1a	68324769	Ex-225 Pad Spring	One Required Per Pad
4b	KIT225281	Retainer Bar Kit	For All EX + H Calipers
4c-d, 4f-g	KIT225280	Slide Pin Kit	All EX+ H Calipers
4d	KIT225221	Bushing Kit	
4e	KIT225207ES	Wear Indicator	Tray Type Build Prior to 10/09/2012
4e	KIT225207	Wear Indicator	Plastic
4e	KIT225224	Wear Indicator	Metal
4e	KIT225250	Wear Indc/Bolts	Side Clip Built Before 10/09/2012
4e	KIT225251	Wear Indc/Bolts	Side Clip Built After 10/09/2012
4f	KIT225227	Bridge Bolts	8 bolts per kit, does not include slide pin boots
4f, 4g, 4i	KIT225201	EX225H Boot Kit	
4g	KIT225269	Piston Boot Kit (Incl. 12 boots)	Includes Grease
4h	MCK1352	Potentiometer Plug	Includes Bolt
4i	68322655PK10	Adjuster Cap	10 Per Kit
4j	68323746PK10	Brake Chamber Seal	10 Per Kit
8	3264Q1577	Shield	
6	10X1776	Bolt	M20 X 1.5 X 90 mm
6	10X1793	Bolt	M20 X 1.5 X 80 mm
6	41X1484V	Bolt	M20 X 1.5 X 60 mm
6	41X1621V	Bolt	M20 X 1.5 X 55 mm
6	41X1622V	Bolt	M20 X 1.5 X 75 mm
6	41X1686	Bolt	M20 X 2.0 X 60 mm
6	41X1793	Bolt	M16 X 1.5 X 60 mm
6	41X1801	Bolt	M20 X 1.5 X 60 mm Inside Hex

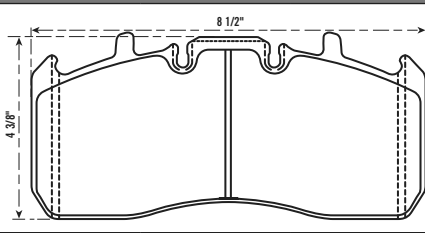












CALIPERS

EX225H MOST COMMON REPAIR PARTS			
KEY NUMBER	MERITOR PART NUMBER	DESCRIPTION	NOTES
4b	KIT225281	Retainer Bar Kit	
4c-d, 4f-g	KIT225280	Slide Pin Kit	For All EX+ H Calipers
4e	KIT225224	Wear Indicator	Metal
4f, 4g, 4i	KIT225201	Boot Kit	

CALIPERS MERITOR — EX225L

To view larger images go to pages 72-73

8 1/2" MERITOR — EX225L


PAD			LEFT AND RIGHT CALIPER			
			 <p>Left Caliper</p>		 <p>Right Caliper</p>	
CHAMBER MOUNT			BRIDGE STYLE			PAD CARRIER
 Axial 0°	 Axial 4°	 Axial 12°	 Flat	 Pockets	 Rectangular	 Axial
			 Slots	 Windows	 Radial	

CALIPERS

CHAMBER MOUNT	BRIDGE STYLE	PAD CARRIER	NUMBER OF MOUNTING HOLES	MOUNTING HOLE SIZE	A-B DISTANCE	MERITOR PART NUMBER		NOTES
						LEFT	RIGHT	
Axial 0°	Flat	Axial	4	M20 X 1.5	1 7/8"	EX225L202XX000	EX225L201XX000	Reman
						EX225L202R	EX225L201R	
Axial 0°	Rectangular	Radial	4	M20 X 1.5	1 13/16"	EX225L208XX000	EX225L207XX000	
Axial 4°	Pockets	Axial	6	M20 X 2.0	2 15/16"	EX225L235XX000	EX225L236XX000	Pad carrier has inner beam
Axial 4°	Pockets	Axial	6	M20 X 2.0	2 15/16"	EX225L237XX000	EX225L238XX000	No inner beam on pad carrier
Axial 4°	Slots	Axial	6	M20 X 2.0	2 15/16"	EX225L239XX000	EX225L240XX000	Steer w/ 410 mm rotor
Axial 4°	Pockets	Axial	6	M20 X 1.5	2 15/16"	EX225L251XX000	EX225L252XX000	
						EX225L257XX000	EX225L258XX000	
Axial 4°	Pockets	Axial	6	M20 X 2.0	3 1/4"	EX225L257R	EX225L258R	Reman
Axial 4°	Pockets	Radial	4	M20 X 1.5	1 9/16"	EX225L221XX000	EX225L222XX000	
Axial 4°	Slots	Radial	4	M20 X 1.5	1 9/16"	EX225L225XX000	EX225L226XX000	Steer w/ 410 mm rotor
Axial 12°	Windows	Axial	6	M20 X 2.5	2 9/16"	EX225L261XX000	EX225L262XX000	Reman
						EX225L261R	EX225L262R	
Axial 12°	Windows	Axial	6	M20 X 2.5	2 9/16"	EX225L273XX000	EX225L274XX000	No PWWI mount on long pin side
Axial 12°	Pockets	Axial	6	M20 X 1.5	2 15/16"	EX225L255XX000	EX225L256XX000	Reman
						EX225L255R	EX225L256R	
Axial 12°	Windows	Axial	6	M20 X 2.0	2 15/16"	EX225L265XX000	EX225L266XX000	
Axial 12°	Windows	Axial	6	M20 X 2.0	2 15/16"	EX225L267XX000	EX225L268XX000	No inner beam on pad carrier
Axial 12°	Windows	Axial	6	M20 X 2.0	3 1/4"	EX225L271XX000	EX225L272XX000	
Axial 12°	Pockets	Radial	4	M20 X 1.5	1 9/16"	EX225L243XX000	EX225L244XX000	
Axial 12°	Pockets	Radial	4	M20 X 1.5	1 9/16"	EX225L247XX000	EX225L248XX000	
Axial 12°	Slots	Radial	4	M20 X 1.5	1 9/16"	EX225L249XX000	EX225L250XX000	
Axial 12°	Windows	Radial	4	M20 X 1.5	1 9/16"	EX225L269XX000	EX225L270XX000	
Axial 12°	Slots	Radial	6	M20 X 1.5	1 13/16"	EX225L275XX000	EX225L276XX000	

CALIPERS MERITOR — EX225L


Air Disc Brake




To determine correct carrier mounting hardware to anchor plate

- Measure anchor plate thickness in millimeters
- Check charts

Torque plate thickness determines bolt length




EX+ L WITH AXIAL MOUNT PAD CARRIER (REQUIRES MWA520P WASHER)			1" (25 MM)	1 3/16"	1 3/4" (45 MM)	# OF BOLTS & WASHERS PER CALIPER	OE FRICTION PART NUMBER (PAD KIT # + FRICTION CODE)	
TORQUE PLATE THICKNESS			55	60	75		PAD KIT #	FRICTION CODE
BOLT LENGTH REQUIRED (MM)								
CALIPER #	PAD CARRIER							
EX225L	201XX000, 202XX000	3215D1590	41X1621V	41X1484V		4	KIT2252L2	CG
EX225L	235XX000, 236XX000	68327465		41X1686		6	KIT2252L2	CG
EX225L	237XX000, 238XX000	68327463		41X1686		6	KIT2252L2	CG
EX225L	239XX000, 240XX000	68327462		41X1686		6	KIT2252LB	M7400
EX225L	251XX000, 252XX000	3215R2384	41X1621V	41X1484V		6	KIT2252L2	CG
EX225L	255XX000, 256XX000	3215R2384	41X1621V	41X1484V		6	KIT2252L2	CG
EX225L	257XX000, 258XX000	68327228	41X1862	41X1686		6	KIT2252L2	CG
EX225L	261XX000, 262XX000	68327965		MS220060-P1		6	KIT2252L2	CG
EX225L	265XX000, 266XX000	68327465		41X1686		6	KIT2252LC	M7400 or L2CG
EX225L	267XX000, 268XX000	68327463		41X1686		6	KIT2252L2	CG
EX225L	271XX000, 272XX000	68327228	41X1862	41X1686		6	KIT2252L2	CG
EX225L	273XX000, 274XX000	68327965		MS220060-P1		6	KIT2252L2	CG




To determine correct carrier mounting hardware to anchor plate

- Measure anchor plate thickness in millimeters
- Check charts

With hex head bolts torque plate thickness determines bolt length



With socket head bolts torque plate thickness determines bolt length



EX+ L WITH RADIAL MOUNT PAD CARRIER (REQUIRES 42X1499 WASHER UNLESS SPECIFIED)								
TORQUE PLATE THICKNESS			1 3/8" (35 mm)	1 3/4" (45 mm)	2 1/8" (55 mm)	# OF BOLTS & WASHERS PER CALIPER	OE FRICTION PART NUMBER (PAD KIT # + FRICTION CODE)	
BOLT LENGTH REQUIRED (MM)			60	80	90		PAD KIT #	FRICTION CODE
CALIPER #	PAD CARRIER							
EX225L	207XX000, 208XX000	68326850		10X1793	10X1776	4	KIT2252L2	DE
EX225L	219XX000, 220XX000	68327173	41X1801 (no washer)			4	KIT2252LC	M7400 or L2CG
EX225L	221XX000, 222XX000	68327173	41X1801 (no washer)			4	KIT2252LC	M7400 or L2CG
EX225L	243XX000, 244XX000	68327173	41X1801 (no washer)			4	KIT2252L2	CG
EX225L	247XX000, 248XX000	68327173	41X1801 (no washer)			4	KIT2252LC	M7400 or L2CG
EX225L	249XX000, 250XX000	68327174	41X1801 (no washer)			4	KIT2252LB	M7400
EX225L	269XX000, 270XX000	68327173	41X1801 (no washer)			4	KIT2252LC	M7400 or L2CG
EX225L	275XX000, 276XX000	68326850		10X1793	10X1776	4	KIT2252L2	DE

Options for EX+ L pad friction as follows: **CG** Linehaul, **M7400** Linehaul, **DE** Military, Fire Truck

CALIPERS

CALIPERS MERITOR — EX225L

CALIPERS



1



4



4b



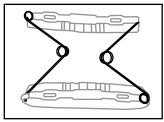
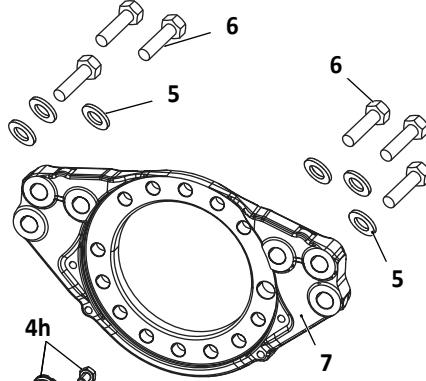
4c



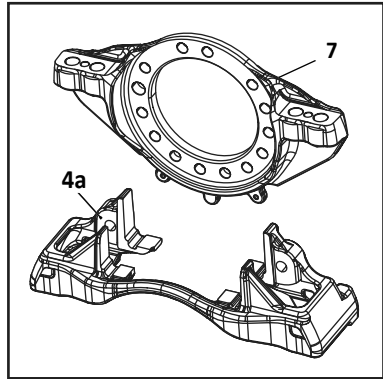
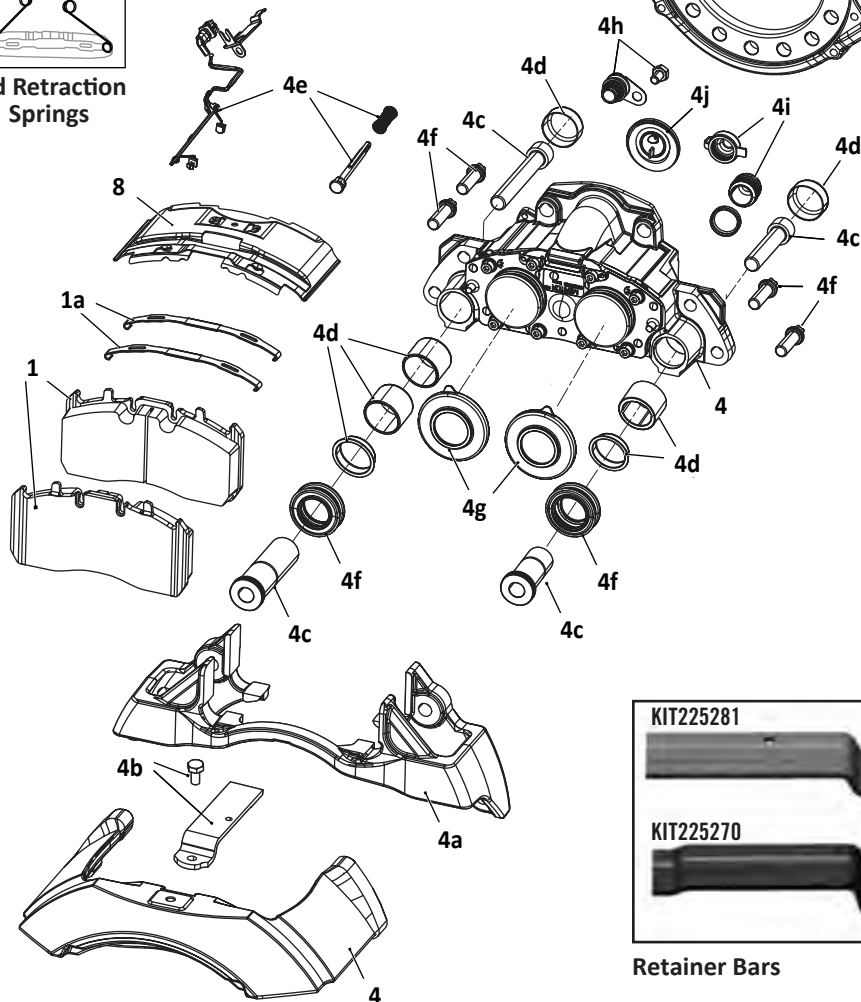
4d



4f



Pad Retraction Springs



Radial Anchor Plate and Carrier



Retainer Bars

CALIPERS MERITOR — EX225L

Air Disc Brake

EX225L REPAIR PARTS

KEY NUMBER	MERITOR PART NUMBER	DESCRIPTION	NOTES
1a	68324769	EX225 Pad Sprg	One Required Per Pad
1, 1a	KIT2252L2DD	Brake Pad Kit	MA9500
1, 1a	KIT2252L2DE	Brake Pad Kit	MA9100 - For 410 mm Rotor
1, 1a	KIT2252LBM7400	Brake Pad Kit	M7400 - For 410 mm Rotor
1, 1a	KIT2252LCM7400	Brake Pad Kit	M7400 - For 434 mm Rotor
1, 1a, 4b (Bolt Only)	KIT2252L2CG	Brake Pad Kit	MA9300
	KIT2252L2CGPPR	Brake Pad Kit	Includes Positive Pad Retraction Springs
4b	KIT225281	Pad Retainer Bar	For EX225L201-210, 225-226, 239-240, 249-250
4b	KIT225237	Pad Retainer Bar	For all other EX225L, includes pilot hole for side clip pad wear warning indicator
4b	KIT225270	Pad Retainer Bar	For all other EX225L without side clip pad wear warning indicator
4c + End Caps	KIT225266	Slide Pin Kit w/o Bushings	EX225L201 - 211 & 245-246
4c + End Caps	KIT225267	Slide Pin Kit w/o Bushings	All EX+ L Except EX225L201-211 & 245-246
4c-d, 4f-g	KIT225276	Slide Pin Kit (Hardened Pins)	EX225L201 - 211 & 245-246
4c-d, 4f-g	KIT225277	Slide Pin Kit (Hardened Pins)	All EX+ L Except EX225L201-211 & 245-246
4c-d, 4f-g	KIT225278	Slide Pin Kit (Stainless Pins)	EX225L201 - 211 & 245-246
4c-d, 4f-g	KIT225279	Slide Pin Kit (Stainless Pins)	All EX+ L Except EX225L201-211 & 245-246
4d	KIT225221	Bushing Kit	
4e	KIT225207ES	Wear Indicator	Tray Type Build Prior to 10/09/2012
4e	KIT225224	Wear Indicator	Metal, Fits EX225L201 -264, 273-274 and 277-288
4e	KIT225272	Wear Indicator	Metal Fits EX225L265-272, 275-276
4e	KIT225250	Wear Indc/Bolts	Side Clip Built Before 10/09/2012
4e	KIT225251	Wear Indc/Bolts	Side Clip Built After 10/09/2012
4f	KIT225268	Bridge Bolt Kit	8 bolts per kit, does not include slide pin boots
4f, 4g, 4i	KIT225282	Rubber Parts Kit	Piston Boots, Slide Pin Boots, Bridge Bolts and Adjuster Cover
4g	KIT225269	Piston Boot Kit	Includes Grease
4h	MCK1352	Potentiometer Plug	Includes Bolt
4i	68322655PK10	Protective Cap	For EX225L201-246 and 257-258
4i	1199N4200PK10	Adjuster Plug	For EX225L247-256 and 261+
4i	KIT225271	Adjuster Plug + Retaining Ring	FOR EX225L247-256 and 261+
4j	68323746PK10	Seal-Chamber	Fits All EX225 Except EX225L261, 262, 271, 272
5	42X1499	Washer	M18
5	MWA520P	Washer-Hardened	M20
6	10X1776	Bolt	M20 X 1.5 X 90 mm
6	10X1793	Bolt	M20 X 1.5 X 80 mm
6	41X1484V	Bolt	M20 X 1.5 X 60 mm
6	41X1621V	Bolt	M20 X 1.5 X 55 mm
6	41X1622V	Bolt	M20 X 1.5 X 75 mm
6	41X1686	Bolt	M20 X 2.0 X 60 mm
6	41X1793	Bolt	M16 X 1.5 X 60 mm
6	41X1801	Bolt	M20 X 1.5 X 60 mm Inside Hex
6	MS220060-P1	Bolt	M20 X 2.5 X 60 mm
8	3264Q1577	Pad Dust Shield	
6	MS216100SOCK	Bolt	M16X1.5 X 100 mm with Inside Hex head
6	MS220070SOCK	Bolt	M20 X 2.0 X 70 mm with Inside Hex

CALIPERS

EX225L MOST COMMON REPAIR PARTS

KEY NUMBER	MERITOR PART NUMBER	DESCRIPTION	NOTES
4a	KIT225281	Retainer Bar Kit	Fits EX225L201-210, 223-224, 239-240, 249-250
4a	KIT225270	Retainer Bar Kit	Fits all other EX225L (without pad wear warning indicator)
4c - 4g	KIT225276	Slide Pin Kit	Fits EX225L201-211, 245-246
4c - 4g	KIT225277	Slide Pin Kit	Fits all other EX225L
4e	KIT225224	Wear Indicator	Metal
4f, 4g, 4i	KIT225282	Boot Kit	Includes Grease

CALIPERS MERITOR — EX225S



1



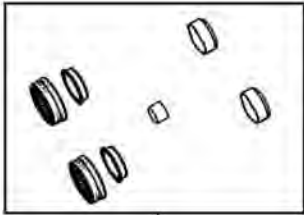
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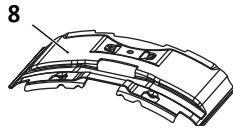
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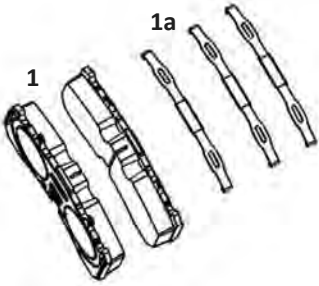
4c



6



8



1

1a

4b

5

4b

4c

4a

2a

2

CALIPERS

CALIPERS MERITOR — EX225S

Air Disc Brake

8 1/2" MERITOR — EX225S



CALIPERS



CHAMBER MOUNT	BRIDGE STYLE	PAD CARRIER	NUMBER OF MOUNTING HOLES	MOUNTING HOLE SIZE	A-B DISTANCE	MERITOR PART NUMBER		TYPE
						LEFT	RIGHT	
Axial 12°	Windows	Axial	6	M20 X 2.5	2 9/16"	EX225S201XX000	EX225S202XX000	Replaced by 203/204
Axial 12°	Windows	Axial	6	M20 X 2.5	2 9/16"	EX225S203XX000	EX225S204XX000	New
Axial 12°	Windows	Axial	6	M20 X 2.5	3 1/4"	EX225S205XX000	EX225S206XX000	New

EX225S REPAIR PARTS

KEY NUMBER	MERITOR PART NUMBER	DESCRIPTION	NOTES
1, 1a, 2a	KIT2252L2CG2	Brake Pad Kit	Includes two retainer bar bolts, six pad springs and two adjuster plugs
1, 1a, 2a	KIT2252L2CGPPR	Brake Pad Kit	Includes positive pad retraction springs
2, 2a	KIT225301	Retainer Bar Kit	
4a & 4b	KIT225304	Slide Pin Kit	For EX225S201 - 204, includes pad carrier.
4b	KIT225303	Slide Pin Kit	For EX225S203 - 204
5	P28SPK10	Adjuster Plug	10 Per Bag
6	KIT225302	Boot Kit	Includes Grease
8	3264J1674	Pad Shield	

AIR DISC BRAKE TOOLS — MERITOR EX+

MERITOR EX+ TOOLS

	COMPRESSED PART	PART STATUS	PART DESCRIPTION	MARKET CODE	MARKET CODE DESCRIPTION
	MST1000	A	Bushing Tool	GS	Air Disc Brake/Tools
	3256B1354	A	Wrench	GS	Air Disc Brake/Tools

CALIPERS BENDIX — ADB22X



1



4



4b

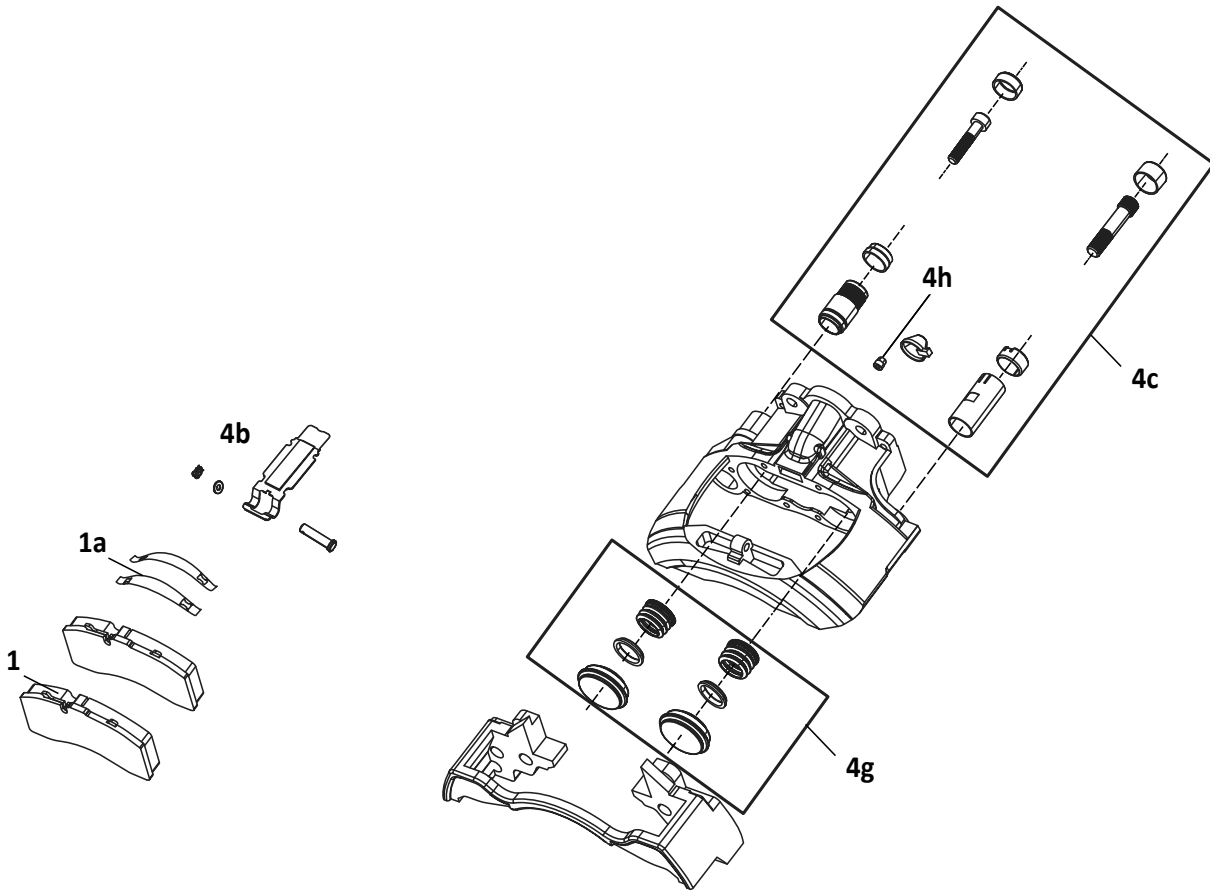


4c



4g

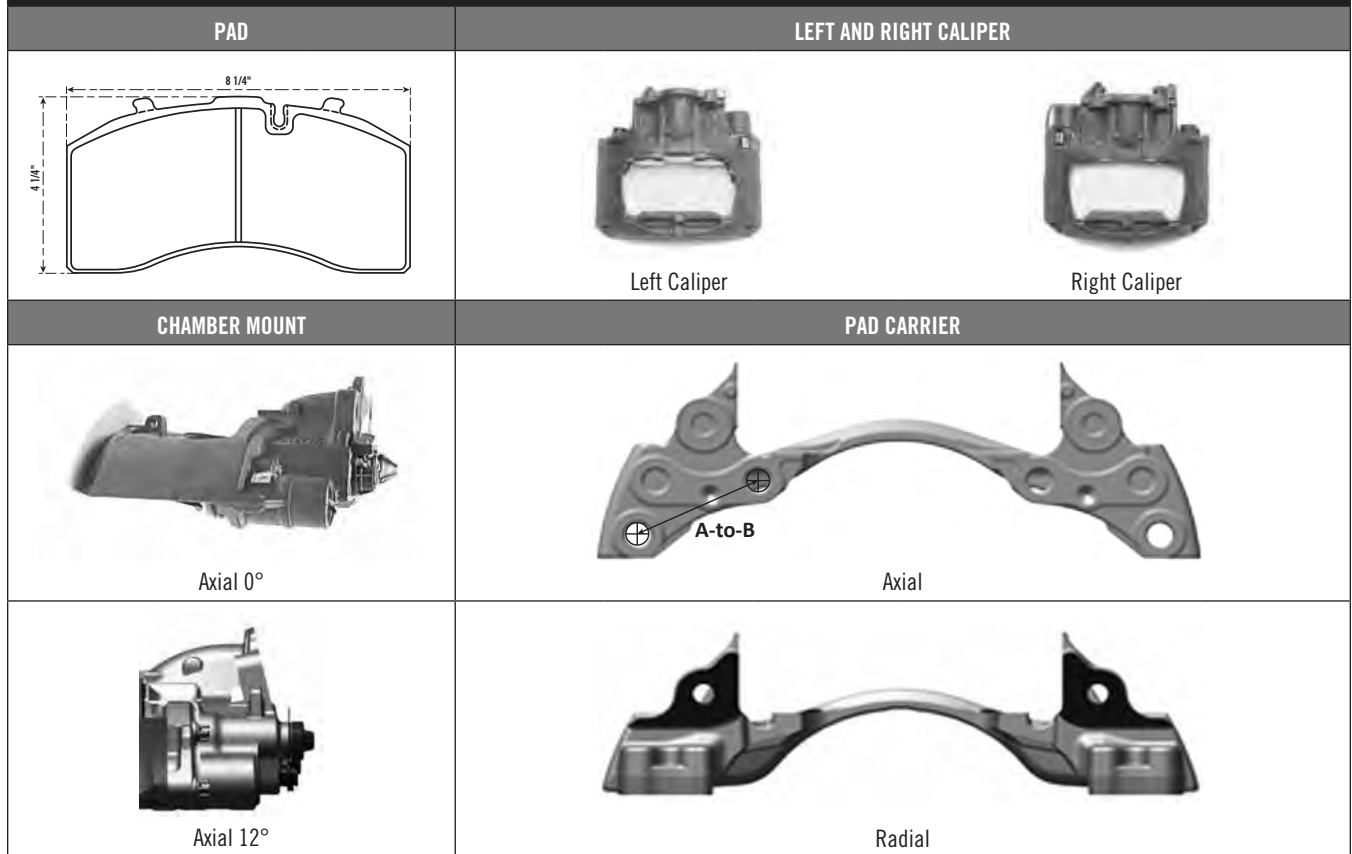
CALIPERS



CALIPERS BENDIX — ADB22X

Air Disc Brake

8 1/4" BENDIX ADB22X



CALIPERS

CHAMBER MOUNT	BRIDGE STYLE	PAD CARRIER	NUMBER OF MOUNTING HOLES	MOUNTING HOLE SIZE	A-B DISTANCE	MERITOR PART NUMBER		UPGRADE AVAILABLE
						LEFT	RIGHT	
Axial 0°	One-Piece	Axial	6	M20 X 2.5	3 1/4"	M802985X	M802984X	KIT225222 KIT225222R
Axial 0°	One-Piece	Axial	6	M20 X 2.5	3 1/4"	MK149715X	MK149714X	KIT225222 KIT225222R
Axial 12°	One-Piece	Axial	6	M20 X 1.5	2 9/16"	MK081143X	MK081142X	KIT225295 KIT225295R
Axial 12°	One-Piece	Radial	6	M16 X 2.0		MK081257X	MK081256X	KIT225296 KIT225296R
Axial 0°	One-Piece	Axial	4	M18 X 1.5	2"	MK110227X	MK110226X	

BENDIX ADB22X REPAIR PARTS

KEY NUMBER	MERITOR PART NUMBER	DESCRIPTION	NOTES
1	MMD1369AG	Pad Kit	Linehaul
1	MMD1369DD	Pad Kit	Severe Service
4b	MCKSK.2.5.1	Retainer Bar Kit	Includes Cotter Pin and Shear Nuts
4c	MCKSK.6.2	Slide Pin Kit	Includes Grease
4g	MCKSK.4.2	Tappet Boot Kit	
Not Shown	MCKSK.3.4	Sealing Plugs	Caliper Access Plug
4h	MCKSK.2.8	Shear Nut	10 Per Package

BENDIX ADB22X — AXIAL AND RADIAL MOUNT CALIPER HARDWARE

TORQUE PLATE THICKNESS	PAD CARRIER (reference only)	1"	1 3/16"	RADIAL	# OF BOLTS AND WASHERS PER CALIPER
		55	60	110	
BOLT LENGTH REQUIRED (MM)					
CALIPER #					
M802984X / 85X	FPK043288	MS220055-Z1	MS220060-P1		6
MK081142X / 43X	FPK051853	41X1621V	41X1484V		6
MK081256X / 57X	FPK056889			MS216110SOCK	6
MK110226X / 227X	K015308				4

CALIPERS BENDIX — SN7 / SB7



1



4

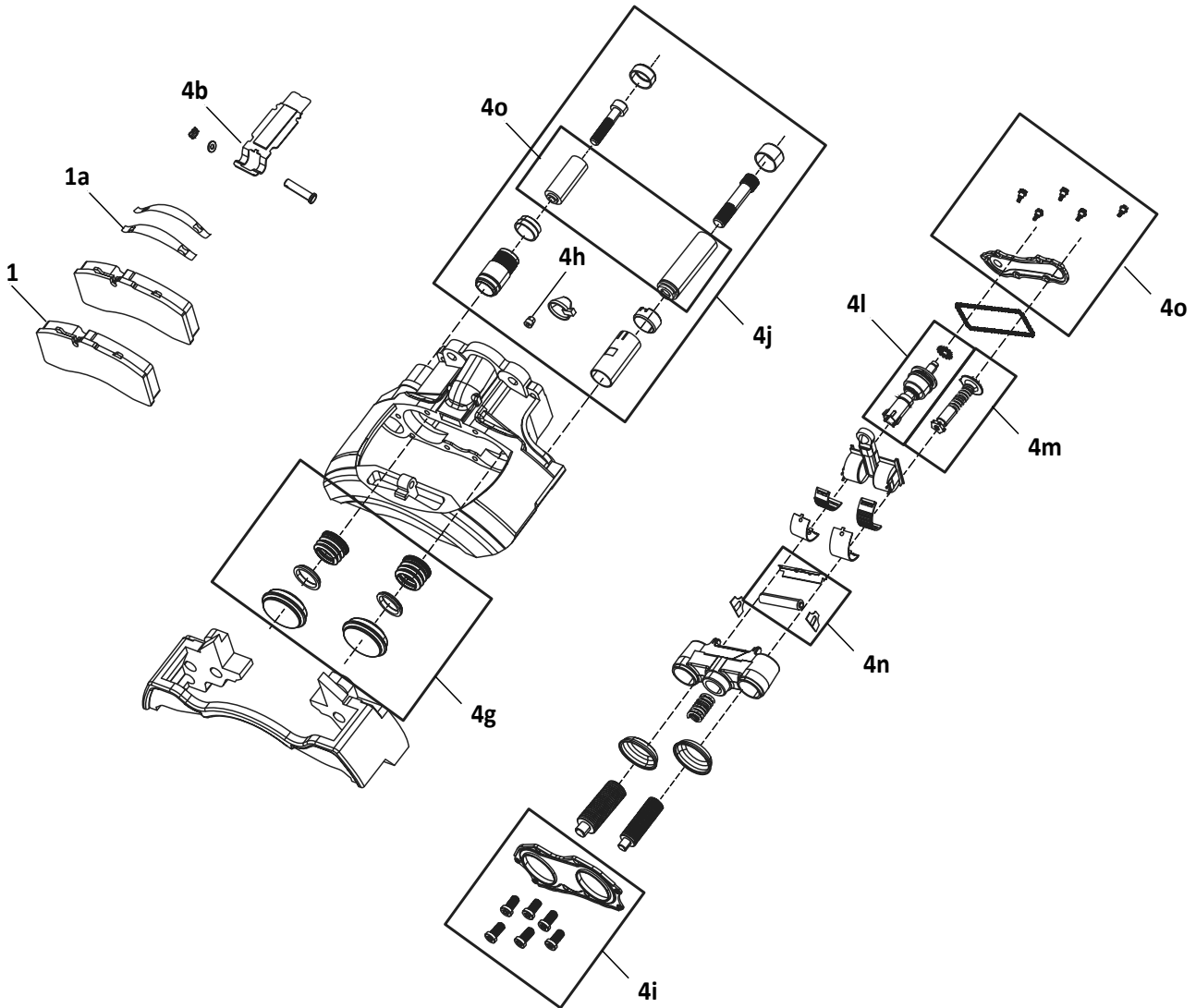


4b



4g

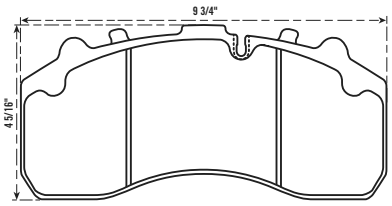






CALIPERS



CALIPERS BENDIX — SN7 / SB7

Air Disc Brake

9 3/4" BENDIX SN7 / SB7

PAD		LEFT AND RIGHT CALIPER	
		 Left Caliper	 Right Caliper
CHAMBER MOUNT		BRIDGE STYLE	PAD CARRIER
 Axial 0°	 Radial 90°	 Pockets	 Axial

CALIPERS

CHAMBER MOUNT	BRIDGE STYLE	PAD CARRIER	NUMBER OF MOUNTING HOLES	MOUNTING HOLE SIZE	A-B DISTANCE	MERITOR PART NUMBER		TYPE
						LEFT	RIGHT	
Axial 0°	Pockets	Axial	4	M20 X 1.5	1 5/8"	MK021992X	MK021991X	KIT225292CF
Axial 0°	Pockets	Axial	6	M18 X 1.5	4 1/8"	MK100094X	MK100093X	KIT225290CF
Axial 0°	Pockets	-	-	-	-	MK003803X	MK003804X	-
Axial 0°	Pockets	-	-	-	-	MK003811X	MK003812X	-
Radial 90°	Pockets	Axial	6	M16 X 1.5	2 11/16"	MK021990X	MK021989X	KIT225291CF

* MK003803X / 3804X = No Potentiometer MK003811X / 3812X = With Potentiometer

BENDIX SN7 / SB7 REPAIR PARTS

KEY NUMBER	MERITOR PART NUMBER	DESCRIPTION	NOTES
1	MMD1203AG	Pad Kit	Includes Retainer Bar
1	MMD1203DD	Pad Kit	MA9500
4b	MCKSK.2.5.1	Retainer Bar Kit	Includes Cotter Pin and Shear Nuts
4g	MCKSK.4.2	Tappet Boot Kit	
4j	MCKSK.3.2	Slide Pin Kit	Includes Grease
Not Shown	MCKSK.3.4	Sealing Plugs	Caliper Access Plug
4h	MCKSK.2.8	Shear Nut	10 Per Package
4l	CS.1160	Automatic Adjuster	
4o	MCKSK.22	Adjuster Cover	Includes Mounting Bolts and Cap
	MS218060-M1	NF Xcelisior Caliper Bolt - Front	
	MS218065-M1	NF Xcelisior Caliper Bolt - Rear	

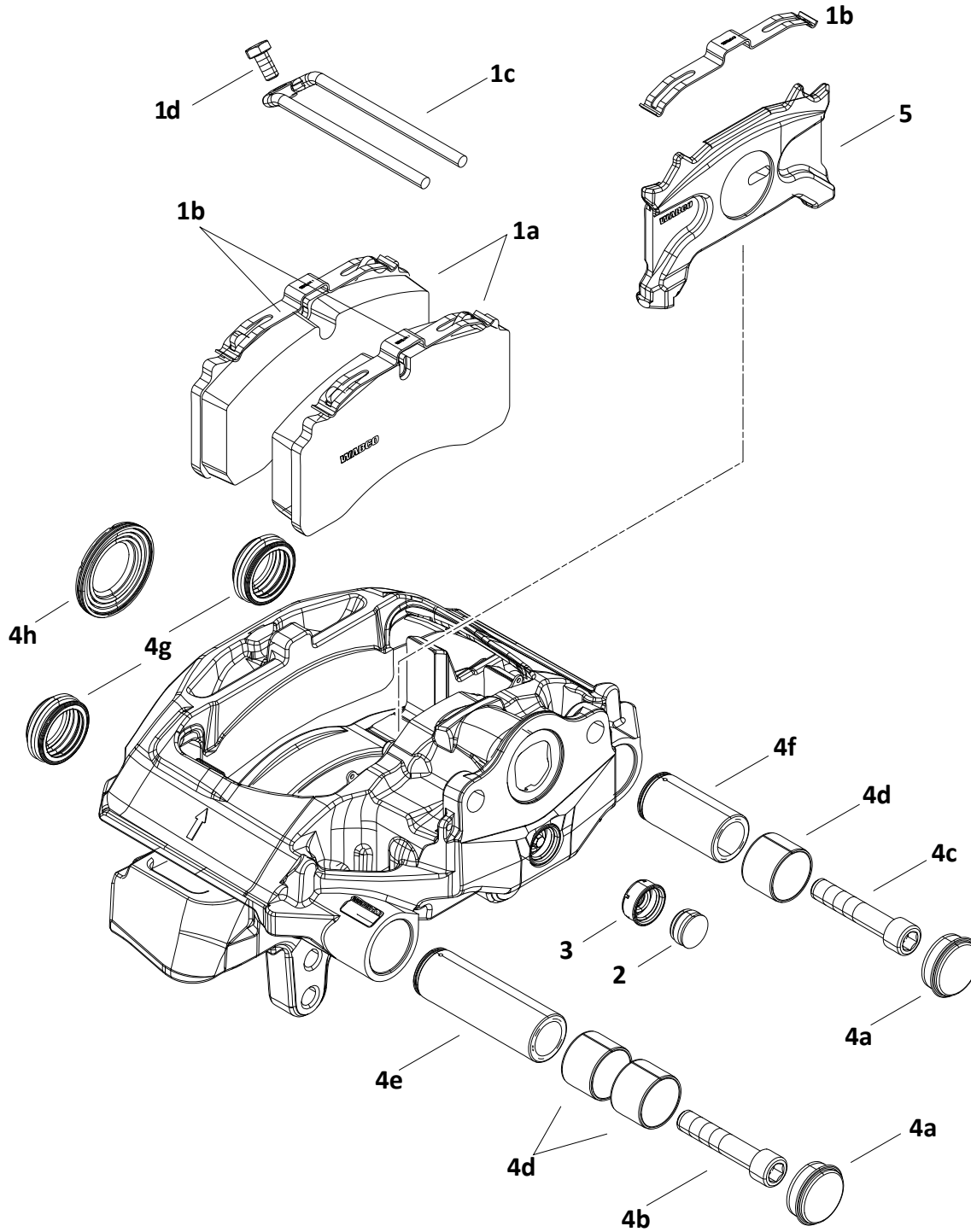
MERITOR UPGRADE KITS AVAILABLE FOR BENDIX SN7 / SB7

BENDIX CALIPER NUMBERS	OE NUMBERS	APPLICATION	UPGRADE KIT NUMBER	NOTES
K100093 / K100094, K014997 / K014998, K081879 / K081880	6447269, 6447270, 6447271, 6447272, 6361223, 6361224	New Flyer Xcelisior Front/Drive	KIT225290FRT KIT225290RR MH9310	Includes 60 mm bolts Includes 65 mm bolts Includes pad wear warning indicator
K015013 / K015014	81.50804.6617	Van Hool	KIT225293	
K054525 / K054526	6429512 / 6429515 0501.008.870 0501.008.871	New Flyer Xcelisior Center (60') Nova LFS Rear	KIT225291 KIT225291CF	Center or Rear Axle
K021991 / K021992	0501.008.892 / 0501.008.893 N8900425 / N8900426	Nova LFS Front	KIT225292CF	

'CF' indicates core free

CALIPERS WABCO — MAXX™22T

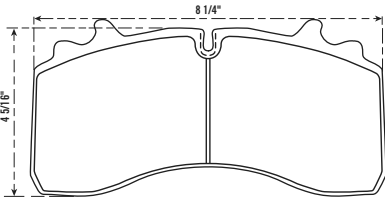





CALIPERS



CALIPERS WABCO — MAXX™22T

Air Disc Brake

8 1/4" WABCO MAXX™22T

PAD	BACK VIEW, SIDE VIEW, TOP VIEW OF CALIPER		
	 Back View	 Side View	 Top View
CHAMBER MOUNT	PAD CARRIER		
 Axial 12°	 Axial		


CALIPERS

CHAMBER MOUNT	BRIDGE STYLE	PAD CARRIER	NUMBER OF MOUNTING HOLES	MOUNTING HOLE SIZE	A-B DISTANCE	MERITOR PART NUMBER		UPGRADE KIT
						LEFT	RIGHT	
Axial 12°	One-Piece	Axial	6	M18 X 2.5	1 11/16"	640 222 007 ONX	640 222 008 ONX	KIT225299 KIT225299R

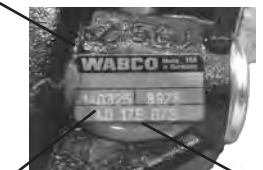
WABCO MAXX™22T REPAIR PARTS

KEY NUMBER	MERITOR PART NUMBER	DESCRIPTION
1a-d, 2	MMD1777M22TAG	Meritor Brake Pad Kit
2, 4a-h	640 222 928 2	Complete Slide Pin Kit
2, 3, 4h	640 175 920 2	Seals for Clamping Unit
5	640 225 926 2	Pressure Plate

LOCATING PART NUMBER AND SERIAL NUMBER — WABCO



Metal Tag
(see below)



Model Casting

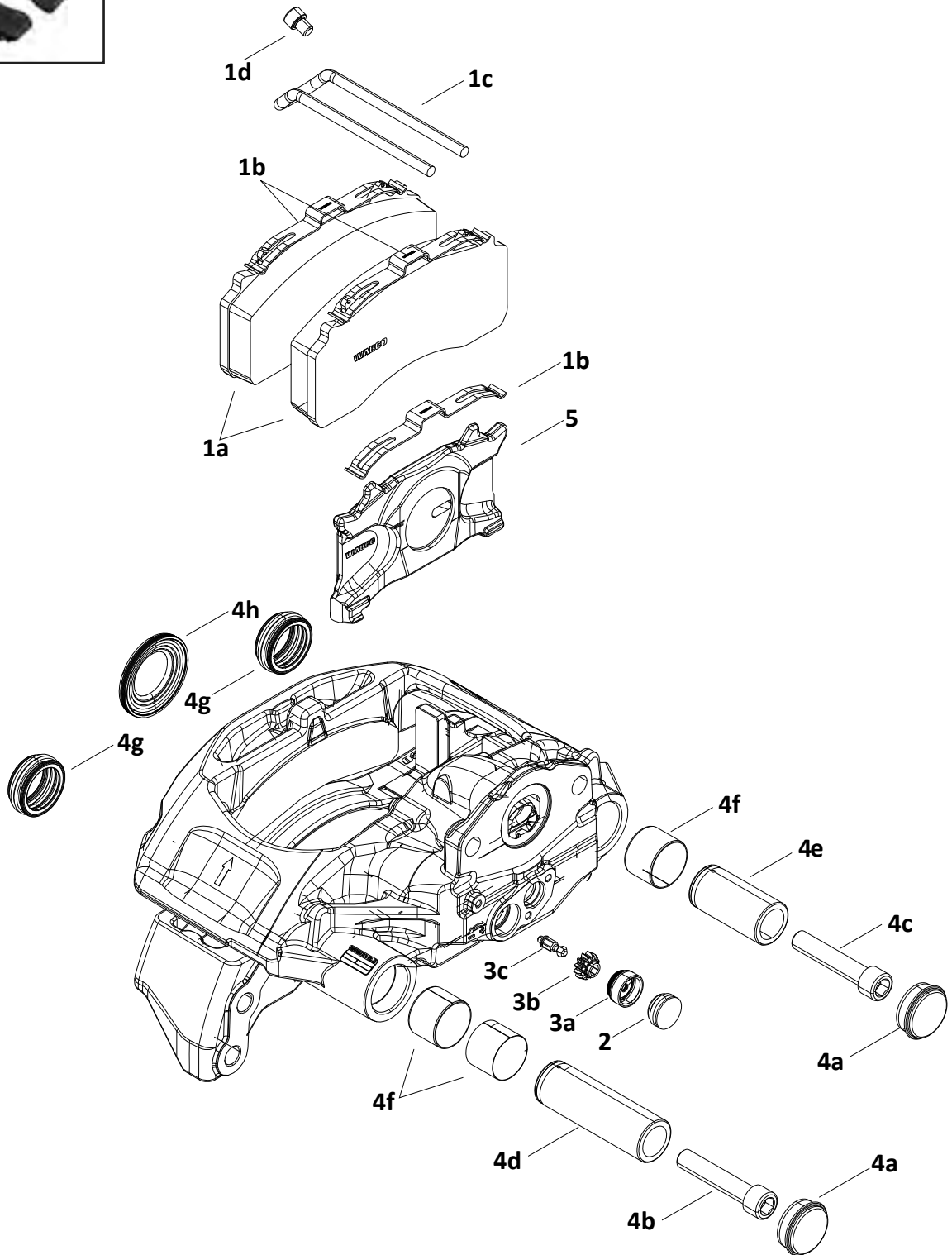
Part Number
(If not this format, call with number.)

Model
 175 – Pan 17
 195 – Pan 19
 222 – Maxx 22T
 225 – Pan 22
 322 – Maxxus

CALIPERS WABCO — MAXXUS™

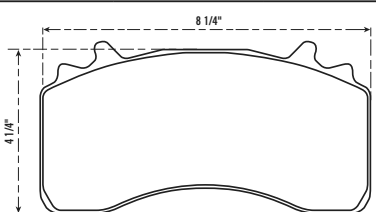






CALIPERS



CALIPERS WABCO — MAXXUS™

Air Disc Brake


8 1/4" WABCO MAXXUS™	
PAD	SIDE RATIONALIZED VIEW AND TOP RATIONALIZED VIEW OF CALIPER
	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  Side Rationalized View </div> <div style="text-align: center;">  Top Rationalized View </div> </div>
CHAMBER MOUNT	PAD CARRIER
 Axial 12°	 Radial

CALIPERS


CHAMBER MOUNT	BRIDGE STYLE	PAD CARRIER	NUMBER OF MOUNTING HOLES	MOUNTING HOLE SIZE	A-B DISTANCE	MERITOR PART NUMBER		UPGRADE KIT
						LEFT	RIGHT	
Axial 12°	One-Piece	Radial	4	M20 X 1.5	1 3/4"	6403220650NX	6403220660NX	KIT225298 KIT225298R
Axial 12°	One-Piece	Axial	6	M20 X 1.5	2 9/16"	6403221040	6403221050	-

WABCO MAXXUS™ REPAIR PARTS		
KEY NUMBER	MERITOR PART NUMBER	SERVICE PART
4g-h	640 322 932 2	Seal Set
2, 3a-c	640 322 927 2	Resetting Unit
5	640 322 935 2	Pressure Plate
2, 4a-h	640 322 938 2	Complete Slide Pin Kit
	MS220070SOCK	Caliper Bolts for Radial Mount


LOCATING PART NUMBER AND SERIAL NUMBER — WABCO



Metal Tag
(see below)



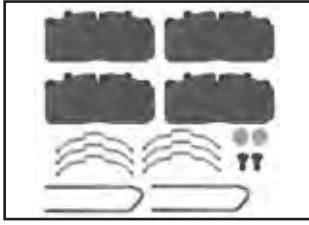
Model Casting



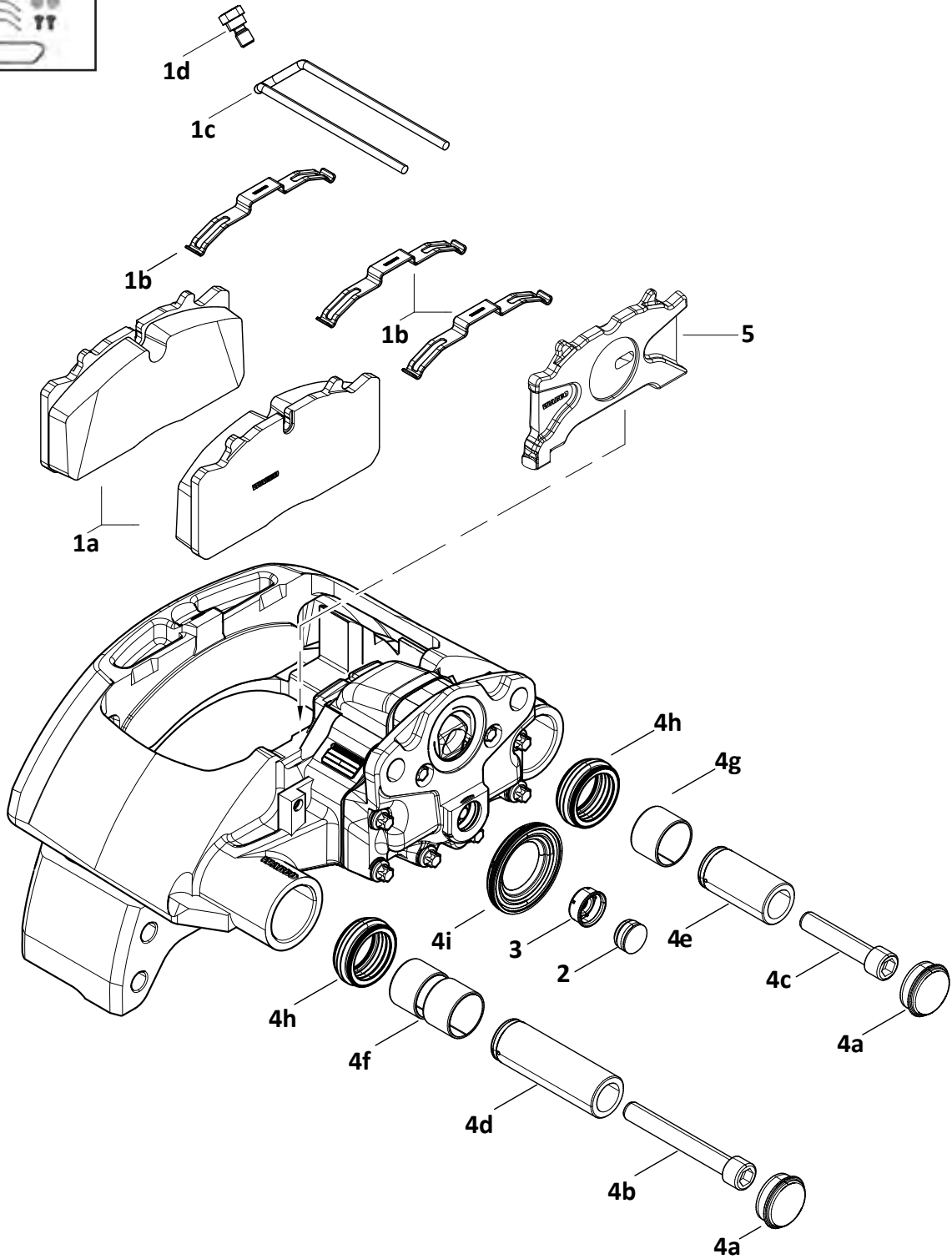
Part Number
(If not this format, call with number.)

Model
 175 – Pan 17
 195 – Pan 19
 222 – Maxx 22T
 225 – Pan 22
 322 – Maxxus

CALIPERS WABCO — PAN™17



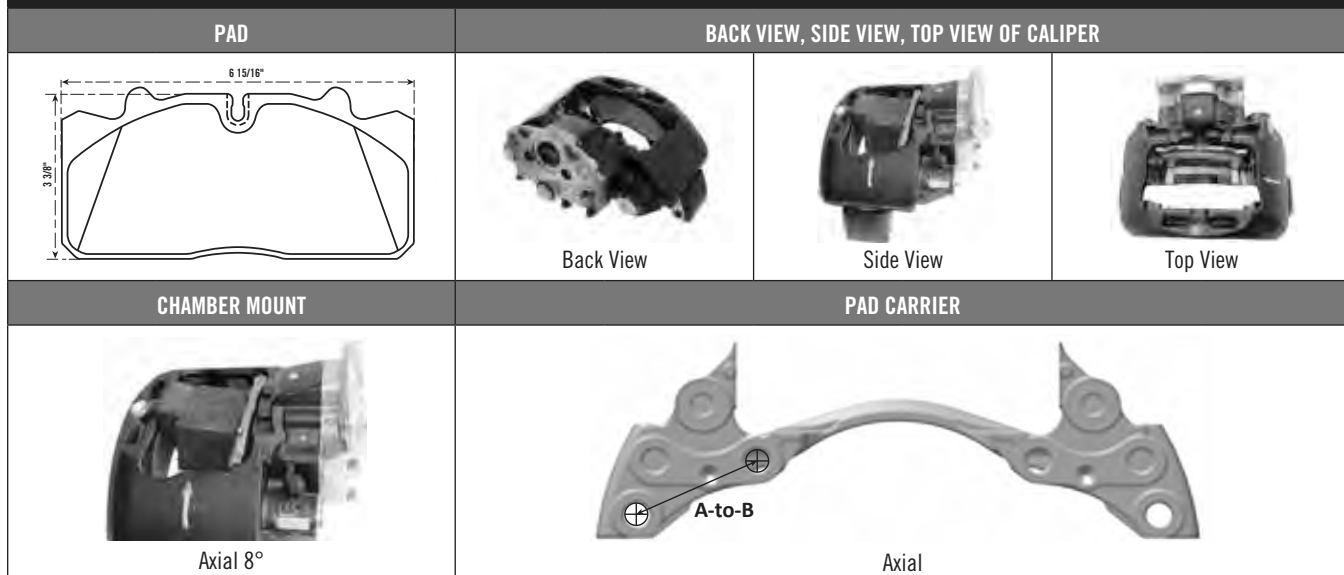
CALIPERS



CALIPERS WABCO — PAN™17

Air Disc Brake

6 15/16" WABCO PAN™17



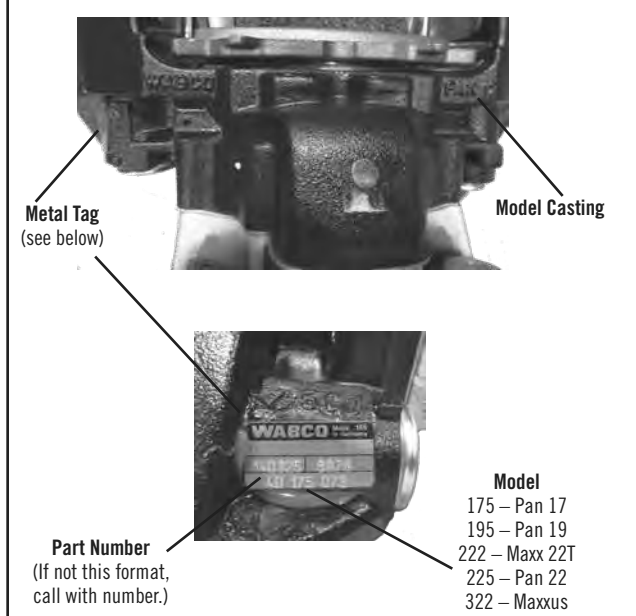
CALIPERS

CHAMBER MOUNT	BRIDGE STYLE	PAD CARRIER	NUMBER OF MOUNTING HOLES	MOUNTING HOLE SIZE	A-B DISTANCE	MERITOR PART NUMBER		TYPE
						LEFT	RIGHT	
Axial 8°	One-Piece	Axial	6	M14 X 1.5	2"	40175072NX	40175073NX	New

WABCO PAN™17 REPAIR PARTS

KEY NUMBER	MERITOR PART NUMBER	SERVICE PART
1a-d, 2	MMD1518AG	Meritor Brake Pad Kit
2, 4a-i	12 999 699VT	Complete Slide Pin Kit
2, 3, 4i	640 175 920 2	Seals for Clamping Unit
5	640 175 940 2	Pressure Plate

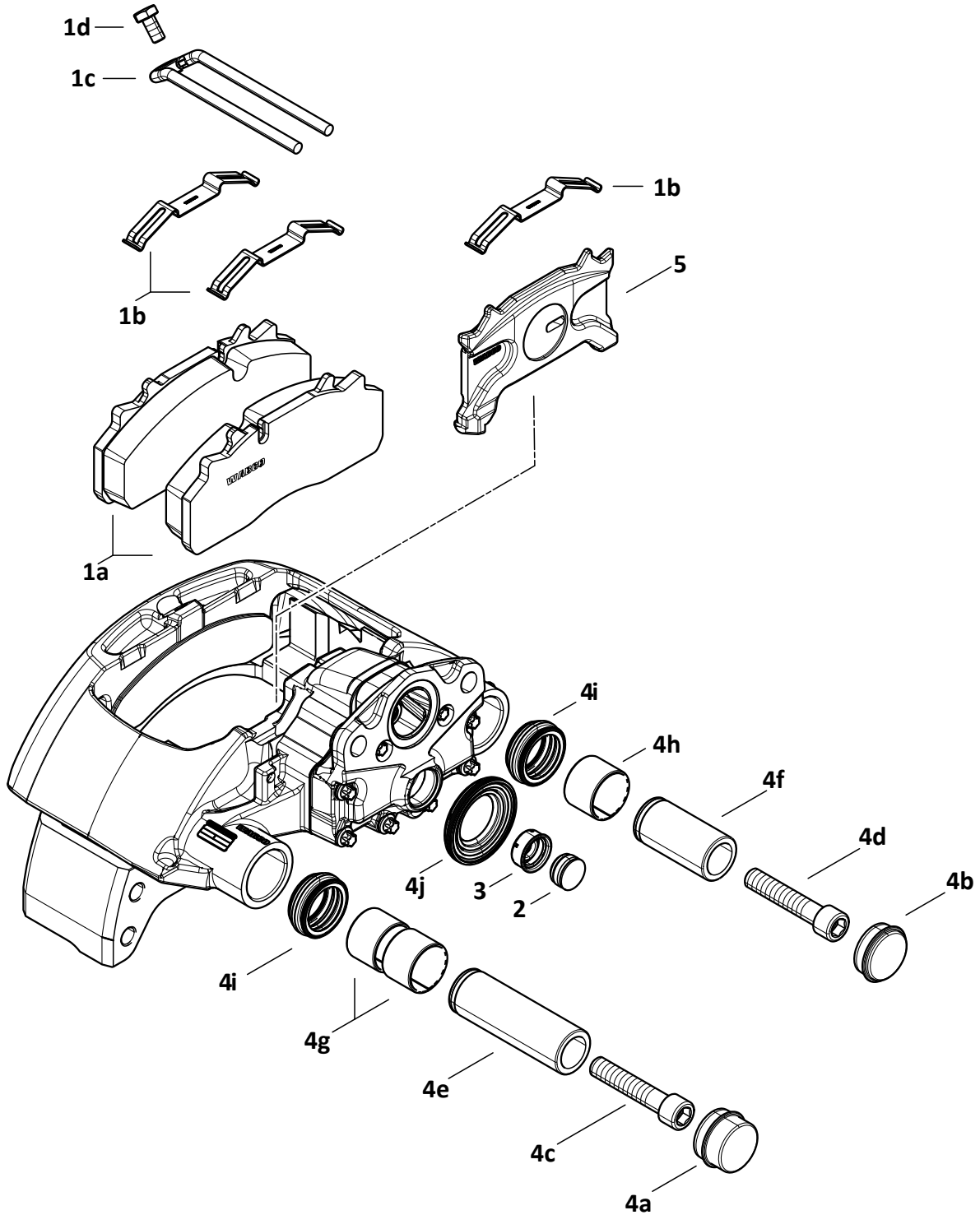
LOCATING PART NUMBER AND SERIAL NUMBER — WABCO



CALIPERS WABCO — PAN™19



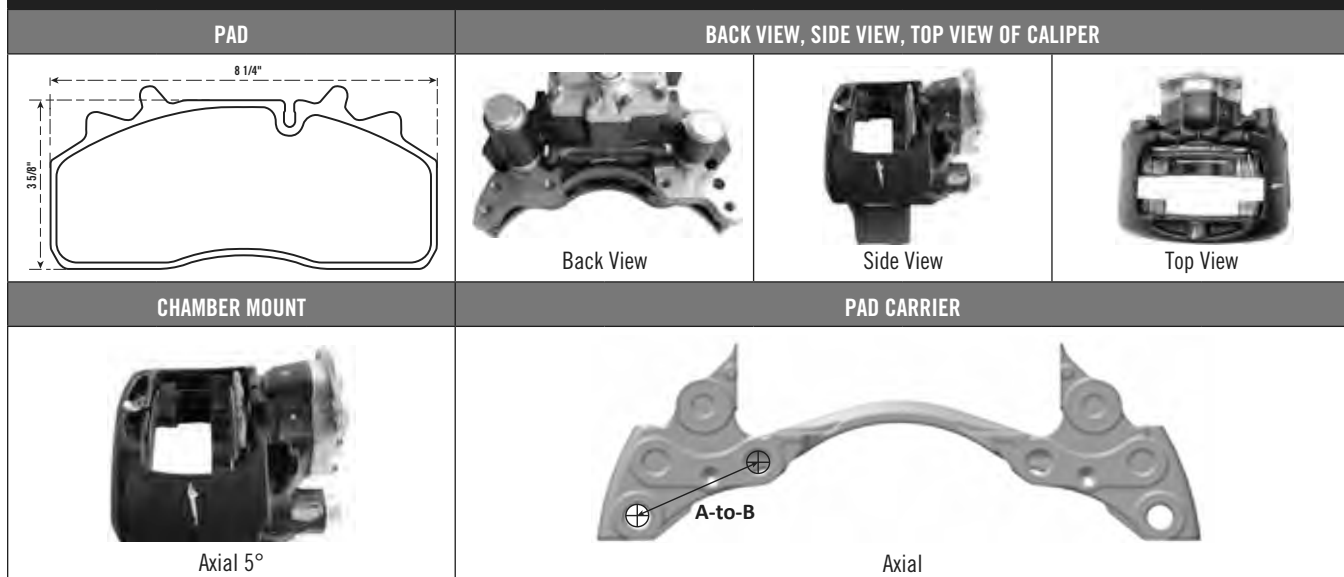
CALIPERS



CALIPERS WABCO — PAN™19

Air Disc Brake

8 1/4" WABCO PAN™19



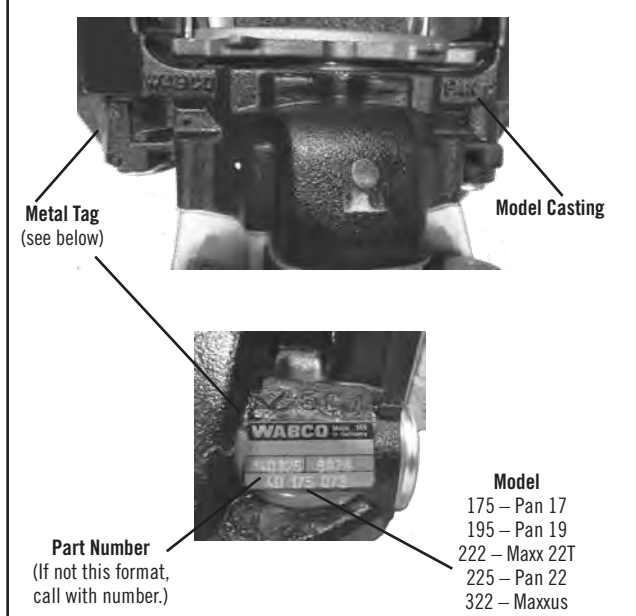
CALIPERS

CHAMBER MOUNT	BRIDGE STYLE	PAD CARRIER	NUMBER OF MOUNTING HOLES	MOUNTING HOLE SIZE	A-B DISTANCE	MERITOR PART NUMBER		TYPE
						LEFT	RIGHT	
Axial 5°	One-Piece	Axial	6	M16 X 1.5	4 1/16"	40195037NX	40195038NX	New

WABCO PAN™19 REPAIR PARTS

KEY NUMBER	MERITOR PART NUMBER	SERVICE PART
1a-d, 2	MMD1438AG	Meritor Brake Pad Kit
2, 4a-j	640 225 921 2	Complete Slide Pin Kit
2, 3, 4j	640 175 920 2	Seals for Clamping Unit
5	640 175 940 2	Pressure Plate

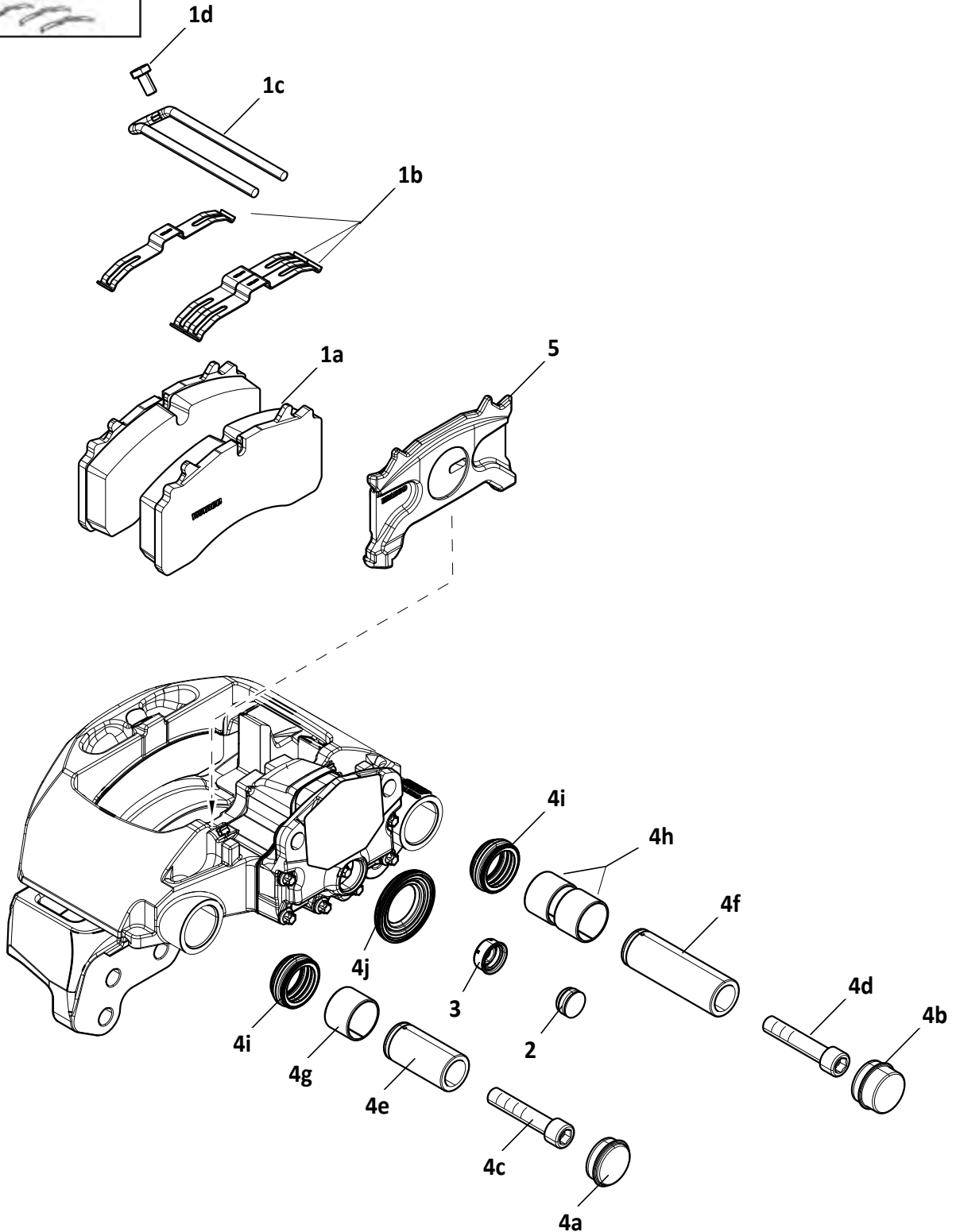
LOCATING PART NUMBER AND SERIAL NUMBER — WABCO



CALIPERS WABCO — PAN™22



CALIPERS



CALIPERS WABCO — PAN™22

Air Disc Brake

8 1/4" WABCO PAN™22

PAD	BACK VIEW, SIDE VIEW, TOP VIEW OF CALIPER		
	 Back View	 Side View	 Top View
CHAMBER MOUNT	PAD CARRIER		
 Axial 2°	 Axial		





CALIPERS

CHAMBER MOUNT	BRIDGE STYLE	PAD CARRIER	NUMBER OF MOUNTING HOLES	MOUNTING HOLE SIZE	A-B DISTANCE	MERITOR PART NUMBER		UPGRADE KIT
						LEFT	RIGHT	
Axial 2°	One-Piece	Axial	6	M20 X 2.5	3 1/4"	6402250800NX	6402250810NX	KIT225222
Axial 2°	One-Piece	Axial	6	M16 X 1.5	4 1/8"	40225015NX	40225016NX	

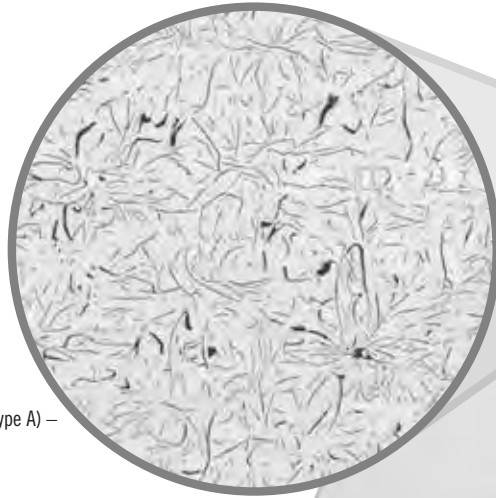
WABCO PAN™22 REPAIR PARTS

KEY NUMBER	MERITOR PART NUMBER	SERVICE PART
1a-d, 2	MMD1777AG	Meritor Brake Pad Kit
2, 4a-j	640 225 921 2	Slide Pin Kit
2, 3, 4j	640 175 920 2	Seals for Clamping Unit
5	640 225 926 2	Pressure Plate
Not Shown	MS220055-Z1	M20 X 2.5 X 55 mm Caliper Bolt for Meritor/Hendrickson
Not Shown	MS220060-P1	M20 X 2.5 X 60 mm Caliper Bolt for Meritor/Hendrickson
Not Shown	MWA520P	M20 Washer, 20 Piece Unit Pack

AIR DISC BRAKE TOOLS — WABCO

WABCO					
	COMPRESSED PART	PART STATUS	PART DESCRIPTION	MARKET CODE	MARKET CODE DESCRIPTION
	6401755212	A	Tool-Pan Brake	GS	Air Disc Brake/Tools
	6401955212	A	Tools-Pan Brake	GS	Air Disc Brake/Tools
	6401955222	A	Tool-Pan Brake	GS	Air Disc Brake/Tools
	6403225222	A	Tool-MAXX 22	GS	Air Disc Brake/Tools

MERITOR CAST ROTORS



Meritor Graphite Formulation (Type A) – long graphite flakes



We start with the right stuff. And stop with it, too.

Meritor rotors are designed for enhanced thermal properties to **extend life** and **improve fade resistance**. Lower temperatures during braking allow for **longer friction life** and **improved rotor durability**.

How do we do it?

Meritor rotors are engineered with high quality cast iron. The formulation and process produces long graphite flakes that efficiently conduct heat. Better thermal dissipation provides lower peak temperatures and therefore longer friction life.

Meritor Cooling Vanes – Meritor all makes rotors use the same cooling vane design as our Genuine first fit rotors. These vanes promote air flow through the rotor and reduce the overall weight.

TABLE OF CONTENTS ROTORS

	PAGE
U-SHAPED ROTOR - - - - -	-56
HAT-SHAPED ROTOR - - - - -	-60
FLAT ROTOR - - - - -	-62
ROTOR INSPECTION TIPS - - - - -	-64



U-Shaped
pages 56-59



Hat-Shaped
pages 60-61



Flat
pages 62-63

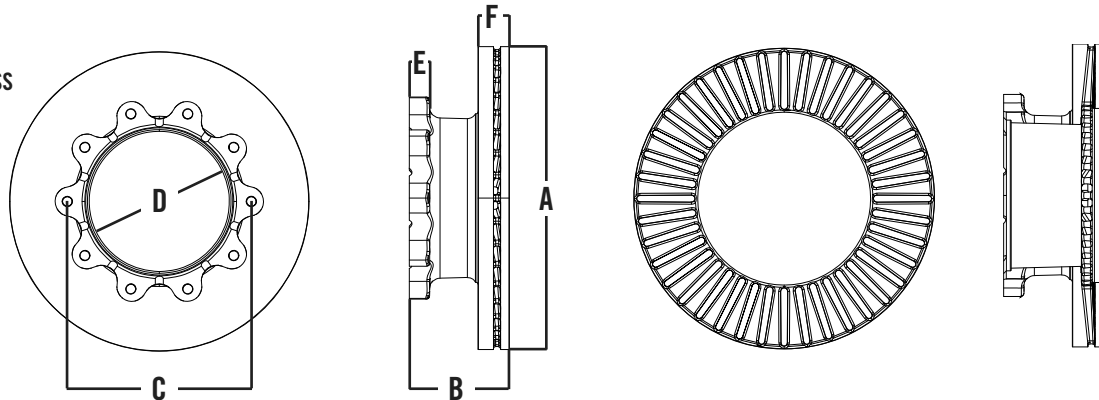
Three easy steps to identify your rotor.

1. Count the number of bolt-holes.
2. Measure the outer diameter.
3. Measure the depth. Note that the depth measurement is for a new rotor. A worn rotor may be 1/8" shorter due to wear.

The tables in the following pages are sorted by Bolt Hole Number, then by Outside Diameter followed by Rotor Depth.

U-SHAPED ROTOR (INCHES)

- A - OUTSIDE DIAMETER
- B - OVERALL ROTOR DEPTH
- C - BOLT CIRCLE DIAMETER
- D - PILOT DIAMETER
- E - FLANGE THICKNESS
- F - NEW DISC THICKNESS



THE TABLE BELOW IS SORTED BY NUMBER OF MOUNTING HOLES, THEN BY OUTSIDE DIAMETER (A) THEN BY ROTOR DEPTH (B).

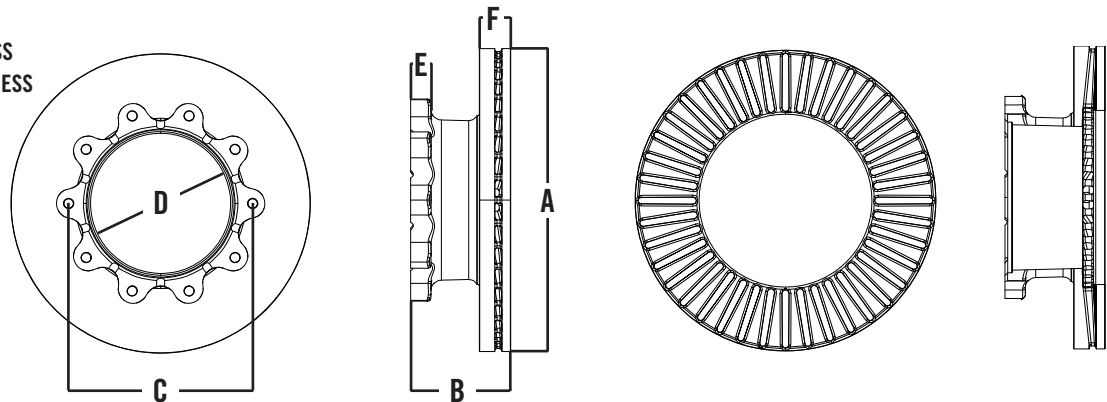
PART NUMBER	OUTSIDE DIAMETER (A)	ROTOR DEPTH (B)	MOUNTING HOLES			PILOT DIAMETER (D)	FLANGE THICKNESS (E)	DISC THICKNESS	
			NUMBER	SIZE	BOLT CIRCLE DIAMETER (C)			NEW (F)	DISCARD
	(INCHES)	(INCHES)			(INCHES)	(INCHES)	(INCHES)		
3218H138	15 1/4	5 5/16	6	3/4	6 5/8	10 1/2	9/16	1 3/4	1 5/8
M44D75180	12 13/16	5 7/8	8	M14 X 2.0	7 11/16	6 13/16	1/2	1 5/16	1 1/8
23123632002	14 7/8	6 5/16	8	5/8"-18	10 1/2	8 1/2	1 1/8	1 3/4	1 5/8
3218K1415	14 7/8	6 3/8	8	1 1/16	6 5/8	8 1/2	9/16	2 1/16	1 15/16
3218P1186	15 1/4	5 3/8	8	13/16	10 13/16	0	9/16	1 3/4	1 5/8
23123725002	17 1/16	5 5/8	8	5/8"-18	9 13/16	8 1/2	1 1/8	1 3/4	1 7/16
M44D71601	14 13/16	6 7/16	10	M16 X 2.0	9 13/16	8 11/16	1 1/8	1 3/4	1 9/16
3218N1366	14 7/8	6 1/8	10	1 1/4	11 1/4	11 1/4	5/8	1 3/4	1 7/16
3218A1145	15 1/4	6 1/4	10	1 5/16	11 1/4	9 1/8	9/16	1 3/4	1 5/8
3218S1007	15 1/4	5 3/8	10	13/16	11 1/4	0	9/16	1 3/4	1 5/8
3218A131	15 1/4	5 3/8	10	13/16	11 1/4	9 7/16	9/16	1 3/4	1 5/8
3218U1009	15 1/4	5 13/16	10	3/4	11 1/4	9 5/16	9/16	1 3/4	1 5/8
3218Z156	15 1/4	5 13/16	10	13/16	11 1/4	9 7/16	9/16	1 3/4	1 5/8
3218Y1065	15 1/4	6 1/8	10	13/16	11 1/4	9 5/16	9/16	1 3/4	1 5/8
3218K167	15 1/4	6 1/8	10	13/16	11 1/4	8 3/4	9/16	1 3/4	1 5/8
3218J1076	15 1/4	6 1/8	10	13/16	11 1/4	8 3/4	9/16	1 3/4	1 5/8
3218T1008	15 1/4	6 1/4	10	13/16	11 1/4	9 5/16	9/16	1 3/4	1 5/8
M44DHS34471	16 5/16	5 7/8	10	M16X2.0	3/4	8 5/8	1	1 11/16	1 7/16
23123615002	16 9/16	6 5/16	10	5/8"-18	10 1/2	8 1/2	1 5/16	1 3/4	1 5/8
M44DK021958	16 15/16	5 3/16	10	M16 X 1.5	9 1/4	8	7/8	1 3/4	1 7/16
M44D37415	16 15/16	5 1/4	10	M16 X 1.5	8 11/16	7 5/8	1 1/4	1 3/4	1 7/16
M44D802081	16 15/16	5 7/16	10	5/8"-11	9 13/16	8 11/16	15/16	1 3/4	1 7/16
M44D802082	16 15/16	5 7/8	10	5/8"-11	9 13/16	8 11/16	15/16	1 3/4	1 7/16

Note: the depth of a worn rotor can be up to 3/16" shorter than a new rotor

ROTORS

U-SHAPED ROTOR (MILLIMETERS)

- A - OUTSIDE DIAMETER
- B - OVERALL ROTOR DEPTH
- C - BOLT CIRCLE DIAMETER
- D - PILOT DIAMETER
- E - FLANGE THICKNESS
- F - NEW DISC THICKNESS



THE TABLE BELOW IS SORTED BY NUMBER OF MOUNTING HOLES, THEN BY OUTSIDE DIAMETER (A) THEN BY ROTOR DEPTH (B).

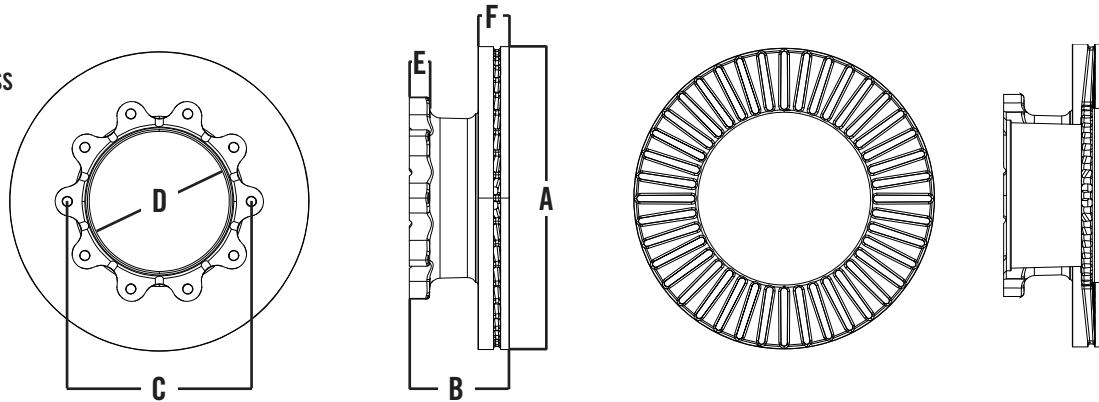
PART NUMBER	OUTSIDE DIAMETER (A)	ROTOR DEPTH (B)	MOUNTING HOLES			PILOT DIAMETER (D)	FLANGE THICKNESS (E)	DISC THICKNESS	
			NUMBER	SIZE	BOLT CIRCLE DIAMETER (C)			NEW (F)	DISCARD
	(MM)	(MM)			(MM)	(MM)	(MM)		
3218H138	388	135	6	20	168	267	15	45	41
M44D75180	325	149	8	M14 X 2.0	196	173	13	34	28
23123632002	378	160	8	5/8"-18	267	216	28	45	41
3218K1415	378	162	8	27	168	216	15	53	49
3218P1186	388	137	8	21	275		15	45	41
23123725002	434	143	8	5/8"-18	250	216	29	45	37
M44D71601	377	164	10	M16 X 2.0	250	220	29	45	39
3218N1366	378	156	10	32	286	286	16	45	37
3218A1145	387	158	10	33	286	232	15	45	41
3218S1007	388	137	10	21	286		15	45	41
3218A131	388	137	10	21	286	240	15	45	41
3218U1009	388	147	10	20	286	236	15	45	41
3218Z156	388	147	10	21	286	240	15	45	41
3218Y1065	388	156	10	21	286	237	15	45	41
3218K167	388	156	10	21	286	222	15	45	41
3218J1076	388	156	10	21	286	222	15	45	41
3218T1008	388	158	10	21	286	236	15	45	41
M44DHS34471	415	150	10	M16X2.0	249	220	26	43	37
23123615002	420	160	10	5/8"-18	267	216	34	45	41
M44DK021958	430	131	10	M16 X 1.5	235	203	22	45	37
M44D37415	430	134	10	M16 X 1.5	221	194	31	45	37
M44D802081	430	138	10	5/8"-11	250	220	24	45	37
M44D802082	430	150	10	5/8"-11	250	220	24	45	37

Note: the depth of a worn rotor can be up to 4 mm shorter than a new rotor

ROTORS

U-SHAPED ROTOR (INCHES)

- A - OUTSIDE DIAMETER
- B - OVERALL ROTOR DEPTH
- C - BOLT CIRCLE DIAMETER
- D - PILOT DIAMETER
- E - FLANGE THICKNESS
- F - NEW DISC THICKNESS



THE TABLE BELOW IS SORTED BY NUMBER OF MOUNTING HOLES, THEN BY OUTSIDE DIAMETER (A) THEN BY ROTOR DEPTH (B).

PART NUMBER	OUTSIDE DIAMETER (A)	ROTOR DEPTH (B)	MOUNTING HOLES			PILOT DIAMETER (D)	FLANGE THICKNESS (E)	DISC THICKNESS	
			NUMBER	SIZE	BOLT CIRCLE DIAMETER (C)			NEW (F)	DISCARD
	(INCHES)	(INCHES)			(INCHES)	(INCHES)	(INCHES)		
M44DHS34172006*	16 15/16	5 7/8	10	M16 X 2.0	9 13/16	8 11/16	1	1 3/4	1 7/16
M44DHCT807**	16 15/16	5 7/8	10	M16 X 2.0	9 13/16	8 11/16	7/8	1 3/4	1 9/16
M44DH20682	16 15/16	6 5/16	10	M16 X 1.5	11 1/4	8 1/8	1	1 3/4	1 9/16
M44DHK021959	16 15/16	7 1/16	10	5/8"-18	9 13/16	7 5/8	15/16	1 3/4	1 7/16
MBR5068	17	5 5/16	10	M16 X 1.5	9 1/4	8 3/16	1 3/16	1 3/4	1 7/16
23123642015	17 1/16	5 3/16	10	5/8"-18	10 1/2	8 1/2	1 1/8	1 3/4	1 7/16
MBR9016	17 1/16	5 5/16	10	M16 X 1.5	8 11/16	7 5/8	1 1/8	1 3/4	1 5/8
23123647002	17 1/16	5 5/8	10	M16 X 2.0	9 13/16	7 5/8	1 1/8	1 3/4	1 7/16
M44D56642	17 1/16	5 5/8	10	5/8"-18	10 1/2	8 1/2	1 1/8	1 3/4	1 5/8
M44D76601A	17 1/16	5 11/16	10	5/8"-18	9 13/16	7 5/8	7/8	1 3/4	1 5/8
3218Z1404	17 1/4	5 9/16	10	5/8"-18	9 13/16	7 5/8	1 1/8	1 3/4	1 5/8

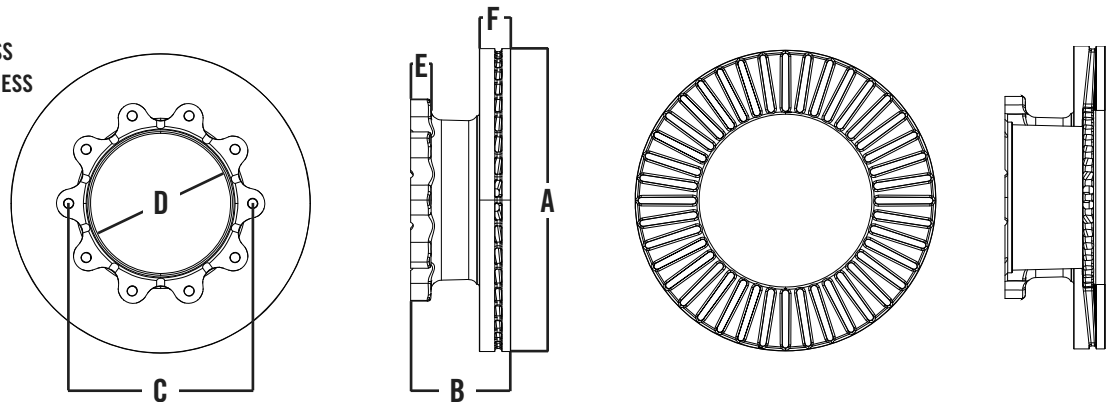
Note: the depth of a worn rotor can be up to 3/16" shorter than a new rotor

* Includes ABS ring that is flush with outside surface

** Includes ABS ring that is countersunk into rotor by 1 1/16"

U-SHAPED ROTOR (MILLIMETERS)

- A - OUTSIDE DIAMETER
- B - OVERALL ROTOR DEPTH
- C - BOLT CIRCLE DIAMETER
- D - PILOT DIAMETER
- E - FLANGE THICKNESS
- F - NEW DISC THICKNESS



THE TABLE BELOW IS SORTED BY NUMBER OF MOUNTING HOLES, THEN BY OUTSIDE DIAMETER (A) THEN BY ROTOR DEPTH (B).

PART NUMBER	OUTSIDE DIAMETER (A)	ROTOR DEPTH (B)	MOUNTING HOLES			PILOT DIAMETER (D)	FLANGE THICKNESS (E)	DISC THICKNESS	
			NUMBER	SIZE	BOLT CIRCLE DIAMETER (C)			NEW (F)	DISCARD
	(MM)	(MM)			(MM)	(MM)	(MM)		
M44DHS34172006*	430	150	10	M16 X 2.0	250	220	26	45	37
M44DHCT807**	430	150	10	M16 X 2.0	250	220	23	45	39
M44DH20682	430	160	10	M16 X 1.5	286	207	26	45	39
M44DHK021959	430	180	10	5/8"-18	250	194	24	45	37
MBR5068	432	135	10	M16 X 1.5	235	208	30	45	37
23123642015	434	131	10	5/8"-18	267	216	29	45	37
MBR9016	434	135	10	M16 X 1.5	220	194	28	45	41
23123647002	434	143	10	M16 X 2.0	250	194	29	45	37
M44D56642	434	143	10	5/8"-18	267	216	29	45	41
M44D76601A	434	144	10	5/8"-18	250	194	23	45	41
3218Z1404	438	142	10	5/8"-18	250	194	29	45	41

Note: the depth of a worn rotor can be up to 4 mm shorter than a new rotor *

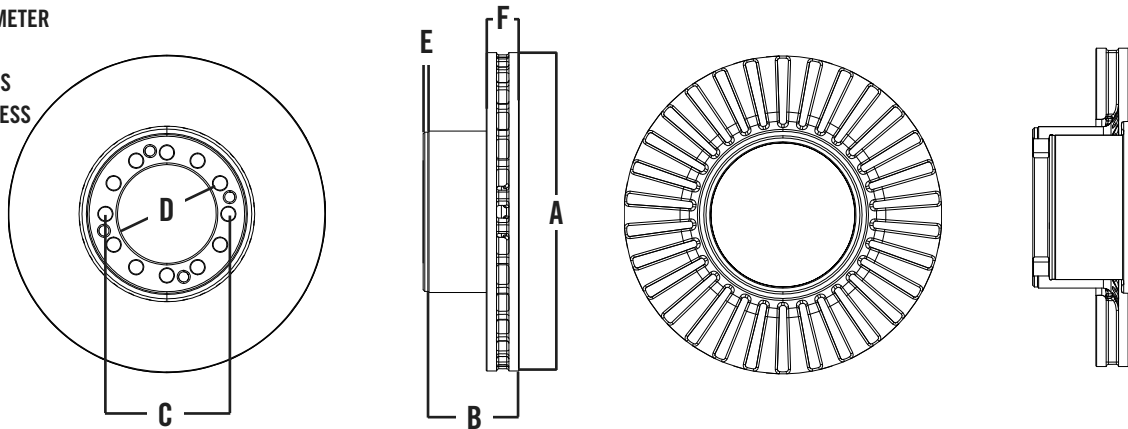
* Includes ABS ring that is flush with outside surface

** Includes ABS ring that is countersunk into rotor by 27 mm

ROTORS

HAT-SHAPED ROTOR (INCHES)

- A - OUTSIDE DIAMETER
- B - OVERALL ROTOR DEPTH
- C - BOLT CIRCLE DIAMETER
- D - PILOT DIAMETER
- E - FLANGE THICKNESS
- F - NEW DISC THICKNESS



THE TABLE BELOW IS SORTED BY NUMBER OF MOUNTING HOLES, THEN BY OUTSIDE DIAMETER (A) THEN BY ROTOR DEPTH (B).

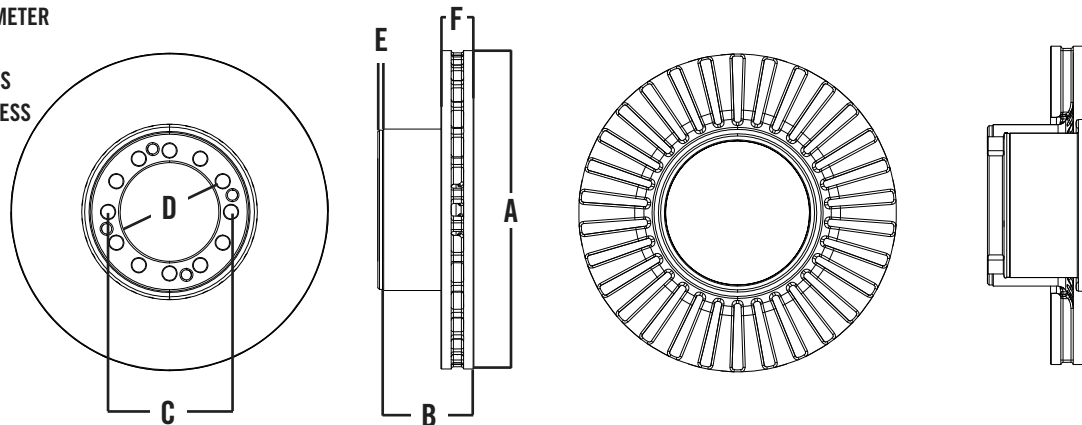
PART NUMBER	OUTSIDE DIAMETER (A)	ROTOR DEPTH (B)	MOUNTING HOLES			PILOT DIAMETER (D)	FLANGE THICKNESS (E)	DISC THICKNESS	
			NUMBER	SIZE	BOLT CIRCLE DIAMETER (C)			NEW (F)	DISCARD
	(INCHES)	(INCHES)			(INCHES)	(INCHES)	(INCHES)		
3218B1484	14 3/4	5 1/8	10	9/16	5 11/16	6 5/8	9/16	1 3/4	1 7/16
23123641002	14 15/16	4 7/8	10	1/2	6 7/16	5 1/2	1/2	1 9/16	1 7/16
3218P1472	16 9/16	5 3/16	12	3/4	6 5/8	5 5/16	5/8	1 3/4	1 5/8
MBR5057	17	5 1/8	12	3/4	6 5/8	5 3/16	5/8	1 3/4	1 7/16
68326014	17 1/16	5 3/16	12 & 4	3/4 & M16 X 2.0	6 5/8	5 5/16	7/8	1 3/4	1 7/16
M44D56641	17 1/16	5 3/16	12 & 4	3/4 & M16 X 2.0	6 5/8	5 3/16	7/8	1 3/4	1 7/16
M44DK034497	16 15/16	4 1/8	14 & 2	9/16	6 1/2	5 5/16	5/8	1 3/4	1 7/16
M44D802669	16 15/16	4 1/2	14 & 2	9/16	6 1/2	5 5/16	5/8	1 3/4	1 7/16

Note: the depth of a worn rotor can be up to 3/16" shorter than a new rotor

ROTORS

HAT-SHAPED ROTOR (MILLIMETERS)

- A - OUTSIDE DIAMETER
- B - OVERALL ROTOR DEPTH
- C - BOLT CIRCLE DIAMETER
- D - PILOT DIAMETER
- E - FLANGE THICKNESS
- F - NEW DISC THICKNESS



THE TABLE BELOW IS SORTED BY NUMBER OF MOUNTING HOLES, THEN BY OUTSIDE DIAMETER (A) THEN BY ROTOR DEPTH (B).

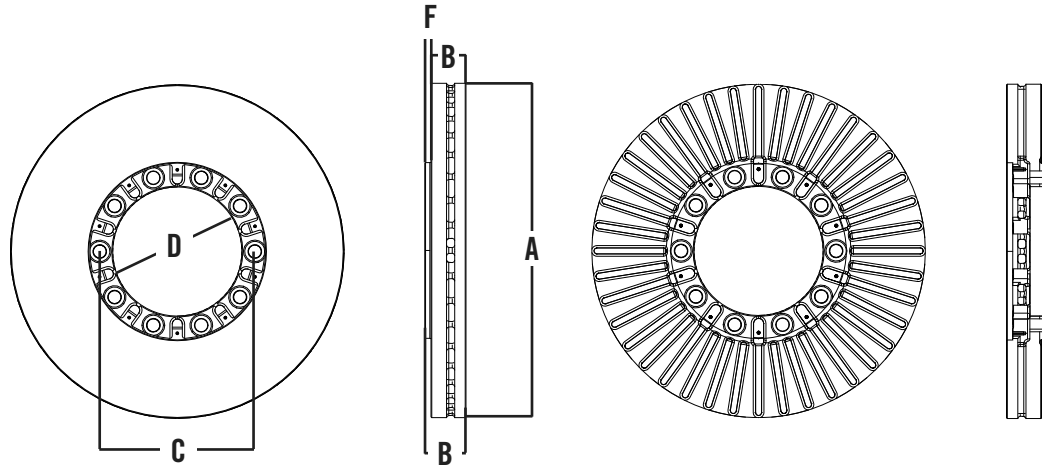
PART NUMBER	OUTSIDE DIAMETER (A)	ROTOR DEPTH (B)	MOUNTING HOLES			PILOT DIAMETER (D)	FLANGE THICKNESS (E)	DISC THICKNESS	
			NUMBER	SIZE	BOLT CIRCLE DIAMETER (C)			NEW (F)	DISCARD
	(MM)	(MM)			(MM)	(MM)	(MM)		
3218B1484	375	130	10	15	144	168	14	45	37
23123641002	380	124	10	13	163	139	12	39	37
3218P1472	420	131	12	19	168	135	16	45	41
MBR5057	432	130	12	19	168	131	16	45	37
68326014	434	131	12 & 4	19 & M16 X 2.0	168	135	23	45	37
M44D56641	434	132	12 & 4	19 & M16 X 2.0	168	132	23	45	37
M44DK034497	430	105	14 & 2	15	165	135	16	45	37
M44D802669	430	115	14 & 2	15	165	135	16	45	37

Note: the depth of a worn rotor can be up to 4 mm shorter than a new rotor

ROTORS

FLAT ROTOR (INCHES)

- A - OUTSIDE DIAMETER
- B - OVERALL ROTOR DEPTH
- C - BOLT CIRCLE DIAMETER
- D - PILOT DIAMETER
- E - FLANGE THICKNESS
- F - NEW DISC THICKNESS



THE TABLE BELOW IS SORTED BY NUMBER OF MOUNTING HOLES, THEN BY OUTSIDE DIAMETER (A) THEN BY ROTOR DEPTH (B).

PART NUMBER	OUTSIDE DIAMETER (A)	ROTOR DEPTH (B)	MOUNTING HOLES			PILOT DIAMETER (D)	FLANGE THICKNESS (E)	DISC THICKNESS	
			NUMBER	SIZE	BOLT CIRCLE DIAMETER (C)			NEW (F)	DISCARD
	(INCHES)	(INCHES)				(INCHES)	(INCHES)		
3218-J-1414	14 7/8	1 5/16	8	M10 X 1.5	7 1/4	6 1/2	7/8	1	7/8
M44DH18609*	16 15/16	2 1/16	10	5/8"-18	7 7/8	6 9/16	0	1 3/4	1 7/16
M44DH83923**	16 15/16	2 1/16	10	5/8"-18	7 7/8	6 9/16	0	1 3/4	1 7/16
M44DH83924***	16 15/16	2 1/16	10	5/8"-18	7 7/8	6 9/16	0	1 3/4	1 7/16
23-123829-002	16 1/8	1 3/4	16	5/8	8 3/4	7 9/16	7/8	1 3/4	1 7/16
M44DH802569	16 15/16	1 3/4	Splined	Spline	9 13/16	10 3/16	0	1 3/4	1 7/16

Note: the depth of a worn rotor can be up to 3/16" shorter than a new rotor

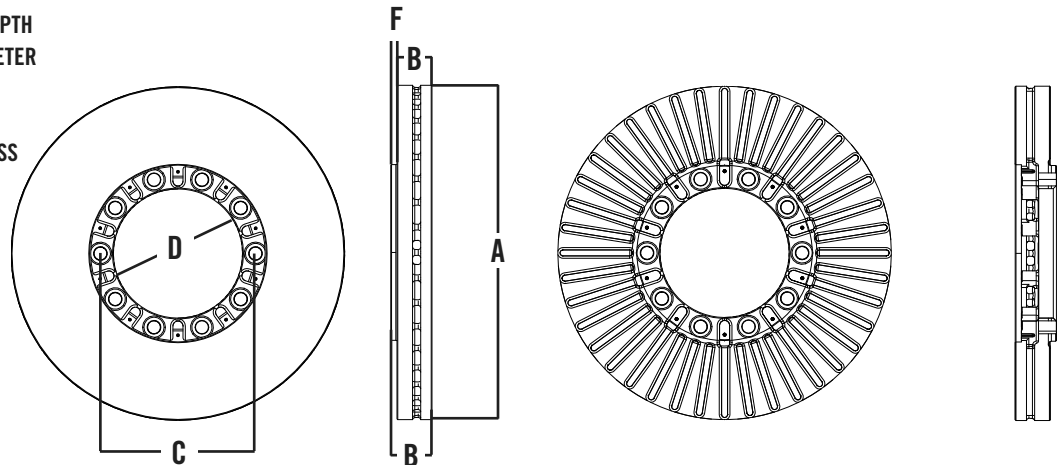
* Trailer rotor comes with bolt-on ABS ring

** Truck rotor comes with ABS ring that presses onto the hub

*** Truck rotor that comes with bolt-on ABS ring

FLAT ROTOR (MILLIMETERS)

- A - OUTSIDE DIAMETER
- B - OVERALL ROTOR DEPTH
- C - BOLT CIRCLE DIAMETER
- D - PILOT DIAMETER
- E - FLANGE THICKNESS
- F - NEW DISC THICKNESS



THE TABLE BELOW IS SORTED BY NUMBER OF MOUNTING HOLES, THEN BY OUTSIDE DIAMETER (A) THEN BY ROTOR DEPTH (B).

PART NUMBER	OUTSIDE DIAMETER (A)	ROTOR DEPTH (B)	MOUNTING HOLES			PILOT DIAMETER (D)	FLANGE THICKNESS (E)	DISC THICKNESS	
			NUMBER	SIZE	BOLT CIRCLE DIAMETER (C)			NEW (F)	DISCARD
	(MM)	(MM)			(MM)	(MM)	(MM)		
3218-J-1414	378	33	8	M10 X 1.5	184	165	22	25	23
M44DH18609*	430	53	10	5/8"-18	200	167	0	45	37
M44DH83923**	430	53	10	5/8"-18	200	167	0	45	37
M44DH83924***	430	53	10	5/8"-18	200	167	0	45	37
23-123829-002	410	45	16	15	222	192	22	45	37
M44DH802569	430	45	Splined	Spline	250	258	0	45	37

Note: the depth of a worn rotor can be up to 4 mm shorter than a new rotor

* Trailer rotor comes with bolt-on ABS ring

** Truck rotor comes with ABS ring that presses onto the hub

*** Truck rotor that comes with bolt-on ABS ring

ROTORS

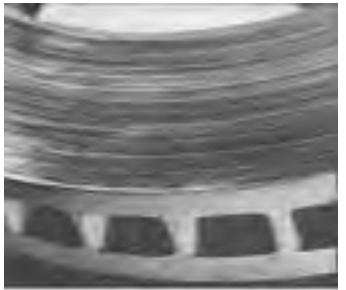
ROTOR INSPECTION TIPS



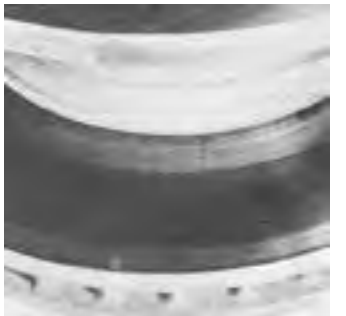
If you have a crack that goes through the edge of the rotor, it needs to be replaced.



Heat checking are short thin interruptions on the braking service, and are a result of normal operation. Replace the rotor only if these cracks span more than 75% of the braking surface.



Deep Grooves – if the depth of the grooves is less than 0.02", you can continue using the rotor. If they are deeper than that you can choose to resurface the rotor, as long as you have 0.08" of useable rotor material after you are done. For example if the minimum thickness of the rotor is 1.46" (37 mm), resurface as long as you have 1.54" afterwards.



Blue marks or bands – these indicate that the rotor was very hot. Determine the cause and correct the conditions. Refer to MM-0467 in the troubleshooting section.

Minimum thickness

Replace the rotor before it is thinner than the stated minimum thickness. If you are within 0.08" of the minimum thickness (1.54" for a rotor that has a min. thickness of 1.46" or 37 mm), consider whether you will be checking the brakes again before you reach the minimum thickness.

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TABLE OF CONTENTS BRAKE CHAMBERS

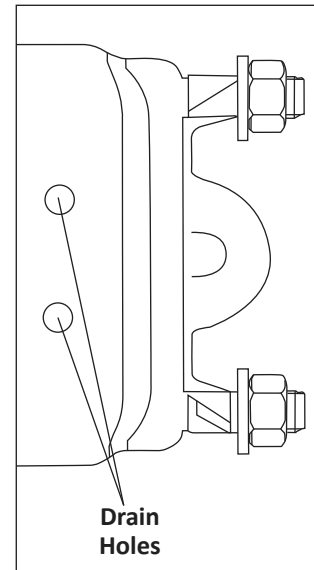
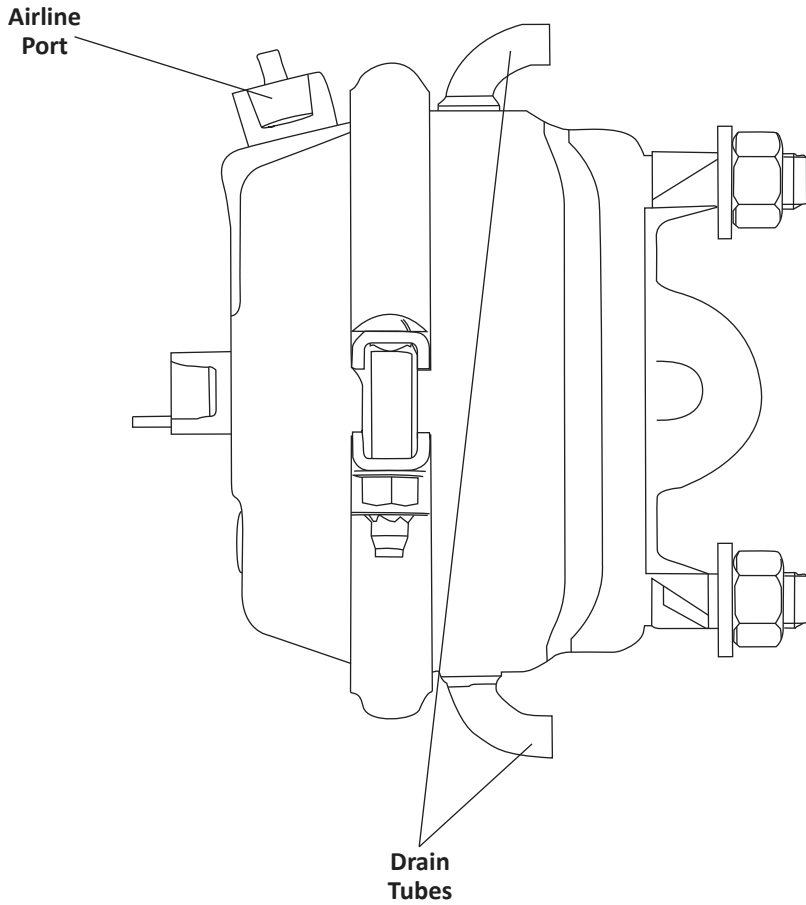
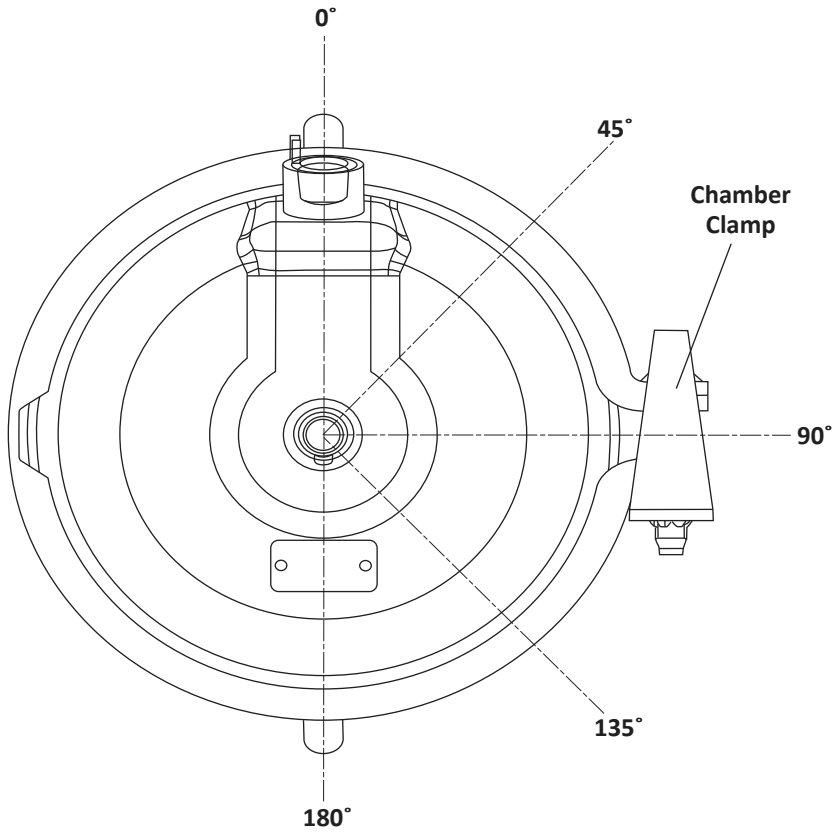
Air Disc Brake

	PAGE
SERVICE - - - - -	-68
SPRING BRAKES - - - - -	-70

**BRAKE
CHAMBERS**

BRAKE CHAMBERS SERVICE

**BRAKE
CHAMBERS**



Note – 1: If breather plugs are supplied, remove the breather plug from the bottom of the spring brake and leave the breather plug(s) in the upper breather hole(s).
WARNING: FAILURE TO REMOVE BOTTOM BREATHER PLUG WILL RESULT IN VOIDING OF WARRANTY

Note – 2: It is recommended to replace spring brakes in sets (one axle at a time), to maintain brake balance on the vehicle.

BRAKE CHAMBERS SERVICE

Air Disc Brake

Unless otherwise noted, chambers come with 3/8" - 18 NPTF ports and M16 X 1.5 mounting nuts

TYPE 16								
STROKE	AIRLINE PORT ANGLE	DRAIN TYPE	BREATHER TUBE ANGLE	CHAMBER CLAMP TYPE	CHAMBER CLAMP ANGLE	APPLICATION	MERITOR PART NUMBER	NOTES
2.5	0°	Tubes	45°, 135°, 225° and 315°	Sealed	None	Severe Service	A11 3376P16	Includes E-Stroke Sensor
2.5	0°	Tubes	90° and 270°	Sealed	None	Severe Service	A10 3376P16	Includes E-Stroke Sensor
2.5	90°	Holes	See Note 1	Sealed	None	Linehaul	A5 3376P16	

TYPE 18								
STROKE	AIRLINE PORT ANGLE	DRAIN TYPE	BREATHER TUBE ANGLE	CHAMBER CLAMP TYPE	CHAMBER CLAMP ANGLE	APPLICATION	MERITOR PART NUMBER	NOTES
2.5	45°	Holes	See Note 1	Sealed	None	Linehaul	A7 3376R18	
2.5	90°	Holes	See Note 1	Sealed	None	Linehaul	A2 3376R18	

TYPE 20								
STROKE	AIRLINE PORT ANGLE	DRAIN TYPE	BREATHER TUBE ANGLE	CHAMBER CLAMP TYPE	CHAMBER CLAMP ANGLE	APPLICATION	MERITOR PART NUMBER	NOTES
2.5	0°	Holes	See Note 1	Sealed	None	Linehaul	A1 3376T20	
2.5	45°	Holes	See Note 1	Sealed	None	Linehaul	A3 3376T20	
2.5	45°	Tubes	45°, 135°, 225° and 315°	Sealed	None	Severe Service	B20 3276T20	
2.5	67.5°	Holes	See Note 1	Sealed	None	Linehaul	A4 3376T20	
2.5	90°	Holes	See Note 1	Sealed	None	Linehaul	A5 3376T20	
2.5	112.5°	Holes	See Note 1	Sealed	None	Linehaul	A6 3376T20	
2.5	135°	Holes	See Note 1	Sealed	None	Linehaul	A7 3376T20	
2.5	135°	Tubes	45°, 135°, 225° and 315°	Sealed	None	Severe Service	B19 3276T20	

TYPE 24								
STROKE	AIRLINE PORT ANGLE	DRAIN TYPE	BREATHER TUBE ANGLE	CHAMBER CLAMP TYPE	CHAMBER CLAMP ANGLE	APPLICATION	MERITOR PART NUMBER	NOTES
2.5	0°	Holes	See Note 1	Sealed	None	Linehaul	A1 3376X24	
2.5	0°	Tubes	45°, 135°, 225° and 315°	Clamped	90°	Severe Service	C91 3276X24	
2.5	0°	Tubes	45°, 135°, 225° and 315°	Clamped	180°	Severe Service	C92 3276X24	
2.5	30°	Holes	See Note 1	Sealed	None	Linehaul	A32 3376X24	
2.5	45°	Tubes	45°, 135°, 225° and 315°	Clamped	90°	Severe Service	C90 3276X24	
2.5	45°	Tubes	90° and 270°	Clamped	90°	Severe Service	C88 3276X24	
2.5	90°	Holes	See Note 1	Sealed	None	Linehaul	A5 3376X24	
2.5	135°	Tubes	45°, 135°, 225° and 315°	Clamped	90°	Severe Service	C89 3276X24	
2.5	135°	Tubes	90° and 270°	Clamped	90°	Severe Service	C87 3276X24	
2.5	157.5°	Holes	See Note 1	Sealed	None	Linehaul	A8 3376X24	

TYPE 27								
STROKE	AIRLINE PORT ANGLE	DRAIN TYPE	BREATHER TUBE ANGLE	CHAMBER CLAMP TYPE	CHAMBER CLAMP ANGLE	APPLICATION	MERITOR PART NUMBER	NOTES
2.5	30°	Holes	See Note 1	Sealed	None	Linehaul	A9 3376A27	
2.5	150°	Holes	See Note 1	Sealed	None	Linehaul	A10 3376A27	

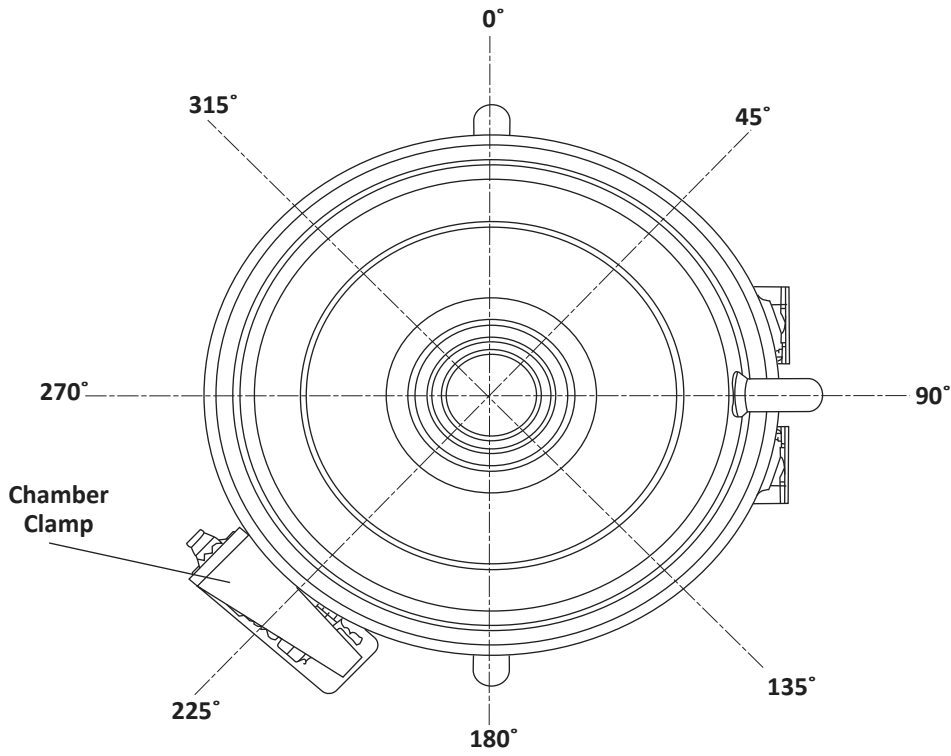
Note - 1: If breather plugs are supplied, remove the breather plug from the bottom of the spring brake and leave the breather plug(s) in the upper breather hole(s).

WARNING: FAILURE TO REMOVE BOTTOM BREATHER PLUG WILL RESULT IN VOIDING OF WARRANTY

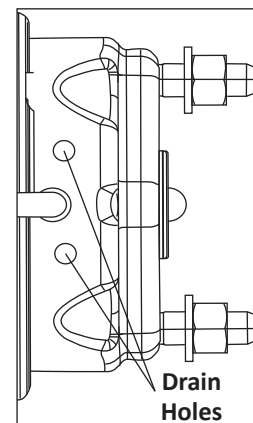
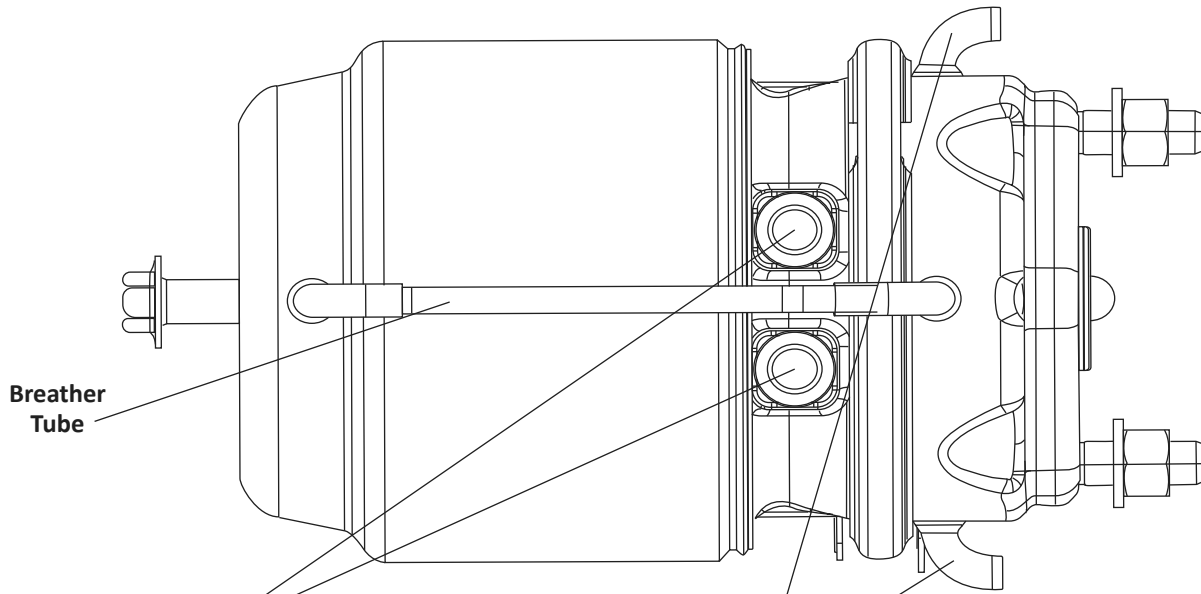
Note - 2: It is recommended to replace spring brakes in sets (one axle at a time), to maintain brake balance on the vehicle.

BRAKE CHAMBERS

BRAKE CHAMBERS SPRING BRAKES



**BRAKE
CHAMBERS**



BRAKE CHAMBERS SPRING BRAKES

Air Disc Brake

Unless otherwise noted, chambers come with 3/8" - 18 NPTF ports and M16 X 1.5 mounting nuts

TYPE 1824										
STROKE	AIRLINE PORT ANGLE	DRAIN TYPE	DRAIN ANGLE	BREATHER TUBE	BREATHER TUBE ANGLE	CHAMBER CLAMP TYPE	CHAMBER CLAMP ANGLE	APPLICATION	MERITOR PART NUMBER	NOTES
2.5	90°	Holes	See Note 1	None	None	Sealed		Linehaul	A1 3376R18	

TYPE 2024										
STROKE	AIRLINE PORT ANGLE	DRAIN TYPE	DRAIN ANGLE	BREATHER TUBE	BREATHER TUBE ANGLE	CHAMBER CLAMP TYPE	CHAMBER CLAMP ANGLE	APPLICATION	MERITOR PART NUMBER	NOTES
2.5	45°	Holes	See Note 1	None	None	Sealed	N/A	Linehaul	D2 3376T20	
2.5	90°	Holes	See Note 1	None	None	Sealed	N/A	Linehaul	D3 3376T20	
2.5	135°	Holes	See Note 1	None	None	Sealed	N/A	Linehaul	D4 3376T20	

TYPE 2424										
STROKE	AIRLINE PORT ANGLE	DRAIN TYPE	DRAIN ANGLE	BREATHER TUBE	BREATHER TUBE ANGLE	CHAMBER CLAMP TYPE	CHAMBER CLAMP ANGLE	APPLICATION	MERITOR PART NUMBER	NOTES
2.5	45°	Holes	See Note 1	None	None	Sealed	N/A	Linehaul	D2 3376X24	
2.5	90°	Holes	See Note 1	None	None	Sealed	N/A	Linehaul	D3 3376X24	
2.5	135°	Holes	See Note 1	None	None	Sealed	N/A	Linehaul	D4 3376X24	
3	225°	Tubes	0°	Yes	180°	Clamped	0°	Severe Service	E6 3276X24	
3	315°	Tubes	180°	Yes	0°	Clamped	180°	Severe Service	E5 3276X24	

TYPE 2430										
STROKE	AIRLINE PORT ANGLE	DRAIN TYPE	DRAIN ANGLE	BREATHER TUBE	BREATHER TUBE ANGLE	CHAMBER CLAMP TYPE	CHAMBER CLAMP ANGLE	APPLICATION	MERITOR PART NUMBER	NOTES
3	90°	Tubes	0° and 180°	Yes	0°	Clamped	230°	Severe Service	E9 3276X24	

BRAKE CHAMBERS

Note - 1: If breather plugs are supplied, remove the breather plug from the bottom of the spring brake and leave the breather plug(s) in the upper breather hole(s).

WARNING: FAILURE TO REMOVE BOTTOM BREATHER PLUG WILL RESULT IN VOIDING OF WARRANTY

Note - 2: It is recommended to replace spring brakes in sets (one axle at a time), to maintain brake balance on the vehicle.

EX+L CALIPERS

BRIDGE – Named for area around retainer bolt

FLAT – No indentation

POCKET – Metal removed but does not go through

WINDOW – There are holes in the bridge (note the shape)

OTHER AREAS TO COMPARE:

Shape of pad slot – straight or rounded

Front corner of bridge – look for shape and ‘dimples’

Mounting surface to caliper



Pocket

Flat



Slotted Window

Rectangle Window

Slanted Window

EX+H CALIPERS

BRIDGE – Named for area around retainer bolt

FLAT – No indentation

POCKET – Metal removed but does not go through







Flat Around Bolt

Pockets Around Bolt

MERITOR EX+
BRIDGE ID


CHAMBER ANGLES

			
0° Chamber	4° Chamber	12° Chamber	Radial Mount

PAD CARRIERS — AXIAL VS. RADIAL MOUNT



	
Axial Pad Carrier	Radial Pad Carrier

A-B DISTANCE EXAMPLE

CENTER-TO-CENTER MEASUREMENT	
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CHAMBER ANGLES

Need to note that left calipers usually go on left (street) side of vehicle (and right on right), but not always. If there is interference, then OEMs can choose to swap calipers. Important thing is to get the correct long/short pin side right, and then replace like-for-like.

	
Left Caliper	Right Caliper

MERITOR EX+
BRIDGE ID

COMPETITOR NAME	COMPETITOR NUMBER	MERITOR PART NUMBER
A-Line	ATR434135194	M44D37415
Bendix	802078	MMD1369AG
Bendix	802081	M44D802081
Bendix	802082	M44D802082
Bendix	802083	M44D802569
Bendix	802455	MCKSK.2.8
Bendix	802569	M44DH802569
Bendix	802669	M44D802669
Bendix	802984	M802984X
Bendix	802985	M802985X
Bendix	803114	MCKSK.6.2
Bendix	976003	MMD1441AF
Bendix	1137986	M44DK021959
Bendix	2908711	MMD1203AG
Bendix	5013257	MMD1203AG
Bendix	1114525	68966091Z
Bendix	11371910061	M44DK021958
Bendix	1137415	M44D37415
Bendix	1137986	M44DK021959
Bendix	K000332	M44D802082
Bendix	K000758	M44D802081
Bendix	K003902	CS.1142
Bendix	K004100	MCKSK.6.2
Bendix	K006060	MMD1203AG
Bendix	K011140	MK021991X
Bendix	K011141	MK021992X
Bendix	K014066	MK021990X
Bendix	K014997	MK100094X
Bendix	K014998	MK100093X
Bendix	K021958	M44DK021958
Bendix	K021959	3218-Q-1447
Bendix	K021989	MK021989X
Bendix	K021990	MK021990X
Bendix	K021991	MK021991X
Bendix	K021992	MK021992X
Bendix	K025669	2024HTND2-3626
Bendix	K025670	1824HTND2-3498
Bendix	K026734	2424HTND23629
Bendix	K027557	1816HTND2-3669
Bendix	K028022	18HSCND2-4026
Bendix	K028225	20HSCND2-3630
Bendix	K028238	22HSCND2-3631
Bendix	K028252	24HSCND2-3532
Bendix	K034497	M44DK034497
Bendix	K038573	M44D802081
Bendix	K038574	M44D802082
Bendix	K041960	2016HTND2-3710
Bendix	K042457	1616HTLD2-3627
Bendix	K043329	1816HTND2-3669
Bendix	K046771K50	MMD1203AG

COMPETITOR NAME	COMPETITOR NUMBER	MERITOR PART NUMBER
Bendix	K049076	MK021989X
Bendix	K054101	MMD1369AG
Bendix	K064525AT	MK021990X
Bendix	K064526AT	MK021989X
Bendix	K069799	MBR5057
Bendix	K070796	MMD1369AG
Bendix	K081142	MK081142X
Bendix	K081143	MK081143X
Bendix	K081256	MK081256X
Bendix	K081257	MK081257X
Bendix	K081879	MK100094X
Bendix	K081880	MK100093X
Bendix	K092079	MCKSK.4.2
Bendix	K100093	MK100093X
Bendix	K100094	MK100094X
Bendix	K108187	MK021991X
Bendix	K108188	MK021992X
Bendix	K109113	MMD1369AG
Bendix	K109244	MCKSK.3.2
Bendix	K109249	MMD1203AG
Bendix	K109318	MMD1203AG
Bendix	K109957X	MK081256X
Bendix	K109958X	MK081257X
Bendix	K109961X	MK081142X
Bendix	K109962X	MK081143X
Bendix	K110358	M44D802082
Bendix	K113887X	M802984X
Bendix	K113888X	M802985X
Bendix	K115559	MMD1369AG
Bendix	K129276	MMD1369AG
Bendix	K132352	1816HTND2-3669
Bendix	K138983	MK021989XSC
Bendix	K138984	MK021990XSC
Bendix	K147135X	MK081257X
Bendix	K147136X	MK081256X
Bendix	K147429X	MK081143X
Bendix	K147430X	MK081142X
Bendix	K149714	M802984X
Bendix	K149715	M802985X
Bendix	K165794X	M802984X
Bendix	K165795X	M802985X
Bendix	Z006407	M44D802669
Celerity	CSD17A01	M44D802081
Celerity	CSD17A02	M44D802082
Celerity	CSD17A03	M44DK021958
Celerity	CSD17A04	M44DH802569
Celerity	CSD17A05	M44D37415
Celerity	CSD17A08	M44DK021959
Celerity	CSD17A09	M44DK034497
Celerity	CSD17A11	M44D802669

COMPETITOR NAME	COMPETITOR NUMBER	MERITOR PART NUMBER
Centric	120.86001	23 123642 002
Centric	120.86003	M44D802081
Centric	120.86004	M44D37415
Centric	120.86005	M44DK021959
Centric	120.86006	M44D802082
Centric	120.86008	M44D802669
Centric	120.86009	M44DK021958
Centric	120.8601	68326014
Centric	120.86013	3218-Z-1404
Conmet	10016195	M44DH18609
Conmet	10018609	M44DH18609
Conmet	10020109	M44DH20682
Conmet	10020682	M44DH20682
Conmet	10041006	M44D802082
Conmet	10080753	23 123642 002
Conmet	10082074	M44D802082
Conmet	10082181	23 123642 002
Conmet	10083733	M44DH18609
Conmet	10721062	M44D76602A
Conmet	10977055	M44D76602A
Conmet	15224835	KIT195020
Conmet	15224835A	KIT195021
Conmet	15224835T400	KIT195020
Dayton	1824CBD	1816HTND2-3669
Dayton	1824CWDL	1816HTND2-3669
Dayton	1824CWDR	1816HTND2-3669
Dayton	1824PBD	1824HTND2-3498
Dayton	2024CBD	2016HTND2-3710
Dayton	2024CWDL	2016HTND2-3710
Dayton	2024CWDR	2016HTND2-3710
Durabrade	56641	68326014
Durabrade	56642	23 123642 002
Durabrade	71601	M44D71601
Durabrade	75180	M44D75180
Durabrade	76603	M44D37415
Durabrade	76604	3218-Q-1447
Durabrade	76606	23 123642 002
Durabrade	76612	M44DK021958
Durabrade	76613	M44D76613
Durabrade	76617	M44D802082
Durabrade	76618	M44D802081
Durabrade	76619	M44DHS34172006
Durabrade	76641	M44D802669
Durabrade	76642	M44DK034497
Durabrade	76690	M44D76690
Durabrade	76691	M44D76691
Durabrade	76601A	3218-Z-1404
Durabrade	76602A	MBR9016
Formula Blue	E10514380	MMD1438AG
Formula Blue	E11112030	MMD1203AG

CROSS REFERENCE

Air Disc Brake

COMPETITOR NAME	COMPETITOR NUMBER	MERITOR PART NUMBER
Formula Blue	E11113120	MMD1312AG
Formula Blue	E11113230	MMD1323AF
Formula Blue	E11113690	MMD1369AG
Haldex	GC1824D	1816HTND2-3669
Haldex	GC2024D	2016HTND2-3710
Haldex	GC2430D	2424HTND23629
Haldex	SC20D	20HSCND2-3630
Haldex	SC24D	24HSCND2-3632
Hendrickson	CSB24D051	24HSCND2-3532
Hendrickson	S-29152	MMD1369AG
Hendrickson	S-29152-14	M802985X
Hendrickson	S-29152-15	M802984X
Hendrickson	S-29152-17	M44DH802569
Hendrickson	S-29152-2	MMD1369AG
Hendrickson	S-29152-3	MMD1203AG
Hendrickson	S-29152-5	CS.1142
Hendrickson	S-29152-6	MCKSK.4.2
Hendrickson	S-29152-7	CS.1142
Hendrickson	S-29152-9	MCKSK.6.2
Hendrickson	S-30560	MMD1583AF
Hendrickson	S-32193	M44D802082
Hendrickson	S-32676	MMD1777AG
Hendrickson	S-32676-1	MMD1777AG
Hendrickson	S-32676-10	6402259302
Hendrickson	S-32676-3	6401759202
Hendrickson	S-32676-4	6402259212
Hendrickson	S-32676-7	40225015NX
Hendrickson	S-32676-8	40225016NX
Hendrickson	S-32793	20HSCND2-3630
Hendrickson	S-33417	1824HTND2-3628
Hendrickson	S-34172	M44DHS34172006
Hendrickson	S-34421	2024HTND2-3626
Hendrickson	S-34446	1824HTND2-3628
Hendrickson	S-35303-1	MMD1777AG
MAN	81.50803.0040	MBR5057
MAN	81.50803.0041	MBR5068
MAN	81.50804.6597	MK100093X
MAN	81.50804.6598	MK100094X
MAN	81.50804.6651	MK100093X
MAN	81.50804.6652	MK100094X
MAN	81.50804.6669	MK100094X
MAN	81.50804.6670	MK100093X
MAN	81.50820-5099	MMD1203AG
MAN	81.50820-6030	MMD1203AG
MAN	81.50820-6032	MMD1203AG
MAN	81.50820-6033	MMD1203AG
MAN	81.50820-6055	MMD1203AG
MAN	81.50820-6056	MMD1203AG
MAN	81.50820-6061	MMD1203AG
MAN	81.50820-6070	MMD1203AG

COMPETITOR NAME	COMPETITOR NUMBER	MERITOR PART NUMBER
MCI	2317240	M44DK021958
MCI	15031012	23 123642 002
MCI	15051010	3218-Z-1404
MCI	04-04-1107	M44DK021958
MCI	15 02 1043	68326014
MCI	15 02 1067	68326014
MCI	15-02-1010	23 123647 002
MCI	15-02-1081	M44DK021958
MCI	15-03-1012	M44D56642
MCI	15-05-1010	3218-Z-1404
Meritor	M44D18609	M44DH18609
Meritor	M44D76603	M44D37415
Meritor	M44D76604	M44DK021959
Meritor	M44D76612	M44DK021958
Meritor	M44D76617	M44D802082
Meritor	M44D76618	M44D802081
Meritor	M44D76619	M44DHS34172006
Meritor	M44D76641	M44D802669
Meritor	M44D76642	M44DK034497
MGM	CSB18D051	18HSCND2-4026
MGM	CSB20D051	20HSCND2-3630
MGM	CSB22D051	22HSCND2-3631
MGM	CSB24D051	24HSCND2-3632
MGM	MJB1824DT051	1824HTND2-3498
MGM	MJB2024DT051	2024HTND2-3626
MGM	MJB2424DT051	2424HTND23629
MGM	TRB1824DT051	1816HTND2-3669
MGM	TRB2024DT051	2016HTND2-3710
MGM	TRB2430DT051	2424HTND23629
NABI	6316229	23 123647 002
NABI	6333812	23 123647 002
New Flyer	6347297	MBR5057
New Flyer	6359347	MBR5068
New Flyer	6407925	M44DK021958
Nova	N8884457	M44DK021958
Nova	N8893341	MK021992X
Nova	N8893344	MK021991X
Nova	N8900425	MK021991X
Nova	N8900426	MK021992X
Nova	N8900764	MK021989XSC
Nova	N8900765	MK021990XSC
Nova	N8900768	MK021990XSC
Nova	N8900769	MK021989XSC
Performance Friction	1311.12	KIT2252H2DD
Prevost	611188	M44D37415
Prevost	611300	M44D802669
Prevost	611455	M44D37415
Prevost	611456	M44D37415
Prevost	611457	3218-Q-1447
Prevost	621672	3218-Q-1447

COMPETITOR NAME	COMPETITOR NUMBER	MERITOR PART NUMBER
SAF	3434381500	MCKSK.6.2
SAF	03057008500Z	MMD1369SAF
SAF	04454109864Z	1424HTLD76-3708
SAF	0445410996Z	1824HTND2-3628
SAF	04454110064Z	2024HTND2-3626
Textar	2918701	KIT2252H2CG
Textar	2926902	MMD1369AG
Textar	2926903	MMD1369AG
Textar	2926904	MMD1369AG
Van Hool	11047678	M44D76610
Van Hool	920924972	M44DK021958
Van Hool	N508030038	MBR5057
Van Hool	N508030040	MBR5057
Volvo	3092710	M44D76691
Volvo	3988838	M44D76691
Volvo	8551042	M44D76691
Volvo	20428193	M44D76690
Volvo	21538404	M44DH802569
Volvo	85103803	M44D76690
Volvo	85110496	M44D76690
Wabco	1660363	M44DHS34172006
Wabco	12999806	MMD1518AG
Wabco	40175090	40175072NX
Wabco	40175091	40175073NX
Wabco	40195037	40195037NX
Wabco	40195038	40195038NX
Wabco	40225011	40225015NX
Wabco	40225012	40225016NX
Wabco	640225036	6402250800NX
Wabco	640225037	6402250810NX
Wabco	4005120030	18HSCND2-4026
Wabco	4235051520	20HSCND2-3630
Wabco	9253470060	1816HTND2-3669
Wabco	9253470070	1816HTND2-3669
Wabco	9253470080	1816HTND2-3669
Wabco	9253800030	2016HTND2-3710
Wabco	9253800200	2016HTND2-3710
Wabco	9253800210	2016HTND2-3710
Wabco	9253800220	2016HTND2-3710
Wabco	9253800240	2016HTND2-3710
Wabco	12 999 737VT	MMD1438AG
Wabco	12 999 796	MMD1777AG
Wabco	12 999 806	MMD1518AG
Wabco	12-999-703VT	MMD1518AG
Wabco	12-999-737VT	MMD1438AG
Wabco	12-999-796	MMD1777AG
Wabco	261112999747VT	MMD1438AG
Wabco	640 222 927 2	MMD1777M22TAG
Wabco	640 225 922 2	MMD1777AG
Wabco	640 322 934 2	MMD2061AG

CROSS REFERENCE

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COMPETITOR NAME	COMPETITOR NUMBER	MERITOR PART NUMBER
Wabco	640-322-065-0	6403220650NX
Wabco	640-322-066-0	6403220660NX
Wabco	640-322-927-2	6403229272NX
Wabco	640-322-932-2	6403229322NX
Wabco	640-322-934-2	6403229342NX
Wabco	640-322-935-2	6403229352NX
Wabco	640-322-938-2	6403229382NX
Wabco	CT807	M44D76613
Wabco	CT826	M44D75180
Wabco	CT832	M44D71601
Wabco - ProVia	340 901 070 2	MMD1203AG
Wabco - ProVia	340 901 073 2	MMD1369AG
Wabco - ProVia	370 902 001 2	MMD1312AG

COMPETITOR NAME	COMPETITOR NUMBER	MERITOR PART NUMBER
Webb	54220P	68326014
Webb	55030PK	M44D75180
Webb	55031PK	M44D71601
Webb	55032PK	M44D76613
Webb	55040P	MBR5057
Webb	55060P	23 123642 002
Webb	55070P	23 123647 002
Webb	55075P	3218-Z-1404
Webb	55080P	M44D802669
Webb	55097P	M44DHS34172006
Webb	56022P	M44D37415
Webb	56024P	M44DK021958
Webb	56050P	M44DK021959

COMPETITOR NAME	COMPETITOR NUMBER	MERITOR PART NUMBER
Webb	56090PK	M44DH20682
Webb	56092PK	M44DH18609
Webb	56095P	M44D802082
Webb	56096P	M44D802081
ZF	0501.316.953	M44DK021958
ZF	4474.375.211	M44DK021958

NUMERICAL LISTING

Air Disc Brake

MERITOR PART NUMBER	PAGE NUMBER
5X884	21
10X1776	33, 35, 37
10X1793	33, 35, 37
12 999 699VT	49
12 999 703VT	7, 15
12 999 737VT	8, 15, 51
12 999 796	9, 15, 53
12 999 806	7, 15, 49
23-123829-002	62
40X1009	21
41X1484V	31, 33, 35, 37, 41
41X1621V	31, 33, 35, 37, 41
41X1622V	31, 33, 37
41X1686	31, 33, 35, 37
41X1793	31, 33, 37
41X1801	31, 33, 37
41X1801	35
41X1862	35
42X1013	21
42X1062	21
42X1499	37
43X1037	21
640 175 920 2	45, 49, 51, 53
640 175 940 2	49, 51
640 222 007 ONX	45
640 222 008 ONX	45
640 222 927 2	9, 15
640 222 928 2	45
640 222 938 2	45
640 225 921 2	51, 53
640 225 922 2	9, 53
640 225 926 2	45, 53
640 322 927 2	47
640 322 932 2	47
640 322 934 2	8, 47
640 322 935 2	47
640 322 938 2	47
640 322 9342	15
1199N4200PK10	37
1205T1762	21
1225A1249	21
1225D1252	21
1225K973	21
1225M1001	21
1225Y1143	19
1225Z1144	19
1227G1229	21

MERITOR PART NUMBER	PAGE NUMBER
1229T2906	21
1229V1114	21
1229W2909	19
1229Z1118	21
1259Z1040	21
2210G5233	21
2210G5233S	21
2210H5234	21
2210H5234S	21
2230M195	21
2258C1303	25, 27
2258F1176	21
2258R694	21
2260D1018	21
3215D1590	35, 37
3215G1593	31
3215P1914	31
3215R2384	35
3215W1791	31
3218A131	56
3218A1145	56
3218B1484	60
3218H138	56
3218J1076	56
3218-J-1414	62
3218K167	56
3218K1415	56
3218N1366	56
3218P1186	56
3218P1472	60
3218S1007	56
3218T1008	56
3218U1009	56
3218Y1065	56
3218Z156	56
3218Z1404	58
3256B1354	39
3264J1674	39
3264Q1577	33, 37
3780U151	21
40175072NX	49
40175073NX	49
40195037NX	51
40195038NX	51
40225015NX	53
40225016NX	53
68322655PK10	29, 33, 37

MERITOR PART NUMBER	PAGE NUMBER
68323746PK10	29, 33, 37
68324195	31
68324769	33, 37
68326014	60
68326850	35
68327173	35
68327174	35
68327178	31
68327228	35
68327462	35
68327463	35
68327465	35
68327466	31
68327965	35
68915074	23
68915075	23
68932068NXP	12, 15, 23
6401755212	53
6401955212	53
6401955222	53
6402250800NX	53
6402250810NX	53
6403220650NX	47
6403220660NX	47
6403221040	47
6403221050	47
6403225222	53
23123615002	56
23123632002	56
23123641002	60
23123642015	58
23123647002	58
23123725002	56
A1 3376R18	71
A1 3376T20	69
A1 3376X24	69
A2 3376R18	69
A3 3376T20	69
A4 3376T20	69
A5 3376P16	69
A5 3376T20	69
A5 3376X24	69
A6 3376T20	69
A7 3376R18	69
A7 3376T20	69
A8 3376X24	69
A9 3376A27	69

NUMERICAL LISTING

MERITOR PART NUMBER	PAGE NUMBER
A10 3376A27	69
A10 3376P16	69
A11 3376P16	69
A32 3376X24	69
A1205F2242	21
A1779W283	21
A3262M377	21
A3263M1157S	19
A13263M1157	19
A23222A2367	15
A23263M1157	19
A33263M1157	19
A43263M1157	19
B19 3276T20	69
B20 3276T20	69
C87 3276X24	69
C88 3276X24	69
C89 3276X24	69
C90 3276X24	69
C91 3276X24	69
C92 3276X24	69
C403276X24	25, 27
C473276X24	25, 27
CS.1160	43
D2 3376T20	71
D2 3376X24	71
D3 3376T20	71
D3 3376X24	71
D4 3376T20	71
D4 3376X24	71
DX19539	25
DX19540	25
DX225211001K	27
DX225211002K	27
E5 3276X24	71
E6 3276X24	71
E9 3276X24	71
EX225H201R	30
EX225H201XX000	30
EX225H202R	30
EX225H202XX000	30
EX225H205R	30
EX225H205XX000	30
EX225H206R	30
EX225H206XX000	30
EX225H207XX000	30
EX225H208XX000	30

MERITOR PART NUMBER	PAGE NUMBER
EX225H215R	30
EX225H216R	30
EX225H217R	30
EX225H218R	30
EX225H225XX101	30
EX225H226XX101	30
EX225H227XX101	30
EX225H228XX101	30
EX225H301R	30
EX225H301XX000	30
EX225H302R	30
EX225H302XX000	30
EX225H305XX000	30
EX225H306XX000	30
EX225H309R	30
EX225H309XX000	30
EX225H310R	30
EX225H310XX000	30
EX225H311XX000	30
EX225H312XX000	30
EX225H403XX001	30
EX225H404XX001	30
EX225H405XX000	30
EX225H406XX000	30
EX225H601XX000	30
EX225H602XX000	30
EX225L201R	34
EX225L201XX000	34
EX225L202R	34
EX225L202XX000	34
EX225L207XX000	34
EX225L208XX000	34
EX225L221XX000	34
EX225L222XX000	34
EX225L225XX000	34
EX225L226XX000	34
EX225L235XX000	34
EX225L236XX000	34
EX225L237XX000	34
EX225L238XX000	34
EX225L239XX000	34
EX225L240XX000	34
EX225L243XX000	34
EX225L244XX000	34
EX225L247XX000	34
EX225L248XX000	34
EX225L249XX000	34

MERITOR PART NUMBER	PAGE NUMBER
EX225L250XX000	34
EX225L251XX000	34
EX225L252XX000	34
EX225L255R	34
EX225L255XX000	34
EX225L256R	34
EX225L256XX000	34
EX225L257R	34
EX225L257XX000	34
EX225L258R	34
EX225L258XX000	34
EX225L261R	34
EX225L261XX000	34
EX225L262R	34
EX225L262XX000	34
EX225L265XX000	34
EX225L266XX000	34
EX225L267XX000	34
EX225L268XX000	34
EX225L269XX000	34
EX225L270XX000	34
EX225L271XX000	34
EX225L272XX000	34
EX225L273XX000	34
EX225L274XX000	34
EX225L275XX000	34
EX225L276XX000	34
EX225S201XX000	39
EX225S202XX000	39
EX225S203XX000	39
EX225S204XX000	39
EX225S205XX000	39
EX225S206XX000	39
FPK043288	41
FPK051853	41
FPK056889	41
K2514Z	21
KIT2252H	31
KIT2252H2	31
KIT2252H2CG	12, 13, 15, 33
KIT2252H2DD	12, 15, 33
KIT2252HB	31
KIT2252HBMA9500	12, 15, 33
KIT2252HVBP	12, 15, 33
KIT2252L2	35
KIT2252L2CG	10, 15, 37
KIT2252L2CG2	10, 39

NUMERICAL LISTING

Air Disc Brake

MERITOR PART NUMBER	PAGE NUMBER
KIT2252L2CG-PPR	10
KIT2252L2CGPPR	37, 39
KIT2252L2DD	10, 15, 37
KIT2252L2DE	10, 15, 37
KIT2252LB	35
KIT2252LBM7400	10, 15, 37
KIT2252LC	35
KIT2252LCM7400	10, 15, 37
KIT15001	19
KIT15003	19
KIT15007LH	19
KIT15010	19
KIT15016	19
KIT15017	19
KIT15018	21
KIT15019	21
KIT15616PM	14, 15, 19
KIT15625PM	14, 15, 19
KIT15626PM	19
KIT15627PM	19
KIT195011	25, 27
KIT195013	25, 27
KIT195015A	25, 27
KIT195018A	25, 27
KIT195020	7, 15, 25, 27
KIT195021	7, 15, 25
KIT225020	11, 15, 27
KIT225021	27
KIT225201	33
KIT225207	33
KIT225207ES	33, 37
KIT225221	33, 37
KIT225222	41, 53
KIT225224	33, 37
KIT225227	29, 33
KIT225237	37
KIT225250	33, 37
KIT225251	33, 37
KIT225266	37
KIT225267	37
KIT225268	37
KIT225269	29, 33, 37
KIT225270	36, 37
KIT225271	37
KIT225276	37
KIT225277	37
KIT225278	37

MERITOR PART NUMBER	PAGE NUMBER
KIT225279	37
KIT225280	33
KIT225281	29, 33, 36, 37
KIT225282	37
KIT225290	43
KIT225290	43
KIT225290CF	43
KIT225291	43
KIT225291	43
KIT225291CF	43
KIT225292	43
KIT225293	43
KIT225295	41
KIT225296	41
KIT225298	47
KIT225299	45
KIT225300	39
KIT225301	39
KIT225302	39
KIT225303	39
LRG630	23
LRG631	23
LRG662NX	29
LRG663NX	29
LRG722NX	29
LRG723NX	29
LRG748NX	29
LRG749NX	29
M44D37415	56
M44D56641	60
M44D56642	58
M44D71601	56
M44D75180	56
M44D76601A	58
M44D802081	56
M44D802082	56
M44D802669	60
M44DH18609	62
M44DH20682	58
M44DH83923	62
M44DH83924	62
M44DH802569	62
M44DHCT807	58
M44DHK021959	58
M44DHS34172006	58
M44DHCT807	58
M44DK021958	56

MERITOR PART NUMBER	PAGE NUMBER
M44DK034497	60
M225H4001XX	30
M225H4002XX	30
M802984X	41
M802984X / 85X	41
M802985X	41
MBR5057	60
MBR5068	58
MBR9016	58
MCK1023	23
MCK1024	23
MCK1138	29
MCK1139	29
MCK1154	25
MCK1161	25, 27
MCK1171	25, 27
MCK1192	25, 27
MCK1243	29
MCK1289	29
MCK1294	25, 27
MCK1352	33, 37
MCK1375	25, 27
MCKSK.2.5.1	41, 43
MCKSK.2.8	41, 43
MCKSK.3.2	43
MCKSK.3.4	41, 43
MCKSK.4.2	41, 43
MCKSK.6.2	41
MCKSK.22	43
MDP5060	13, 15
MDP5110	13, 15
MK021989X	43
MK021990X	43
MK021991X	43
MK021992X	43
MK081142X	41
MK081142X / 43X	41
MK081143X	41
MK081256X	41
MK081256X / 57X	41
MK081257X	41
MK100093X	43
MK100094X	43
MK149714X	41
MK149715X	41
MMD1203AG	11, 15, 43
MMD1203DD	11, 15

NUMERICAL LISTING

NUMERICAL LISTING

MERITOR PART NUMBER	PAGE NUMBER
MMD1312AG	12, 15, 23
MMD1369AG	8, 15, 41
MMD1369DD	8, 15, 41
MMD1438AG	8, 15, 51
MMD1518AG	7, 15, 49
MMD1777AG	9, 15, 53
MMD1777M22TAG	9, 15, 45
MMD2061AG	8, 15, 47
MS218060-M1	31

MERITOR PART NUMBER	PAGE NUMBER
MS220055-Z1	41, 53
MS220060-P1	35, 37, 41, 53
MST1000	39
MWA520P	37, 53
0645NLG12-145	21
P28SPK10	39
R930171	27
SJ4021	23
SJ4022	23

MERITOR PART NUMBER	PAGE NUMBER
SJ4076	23
SJ4077	23
SJ4078	23
SJ4113	23
SJ4114	23
SJ4117	23
V893276P16	25, 27



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