SLOTTED 6-SPOKE FRONT WHEEL KITS

GENERAL

AWARNING

Install only wheels and installation kits approved for your model motorcycle. Contact a Harley-Davidson dealer to verify fitment. Mismatching wheels and installation kits or installing wheels not approved for your model can cause loss of control, which could result in death or serious injury. (00610c)

Kit Numbers

43920-08, 43921-08, 43973-08, 43918-07, 43919-07, 44058-07, 44057-07, 44055-07, 44056-07, 43924-07, 43925-07, 43538-09, 43549-09, 43577-09

Models

For model fitment information, see the P&A Retail Catalog or the Parts and Accessories section of www.harley-davidson.com (English only).

NOTE

Accessory hub caps are not compatible with this wheel.

Kit Contents

These kits include the custom wheel, and depending on the kit, may also include a hub cap. See Table 2 for kit contents.

Additional Parts Required

If installing Kits 43577-09, 43549-09 or 43538-09 on a vehicle originally equipped with stock cast wheels, separate purchase of a stock floating brake rotor (42040-06) is required.

Proper installation of this kit requires the separate purchase of the following parts which are available at a Harley-Davidson dealer:

- Wheel Installation Kit (See Table 3 through Table 9 to determine required installation kit.)
- Brake Disc Screws (See Figure 1 and Table 1.)
- Wheel Bearing Remover and Installer (94134-09A)

The following Harley-Davidson Genuine Motor Accessories are recommended for proper maintenance and cleaning:

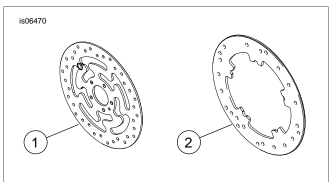
- Harley[®] Bright[™] Chrome Cleaner (94683-99)
- Harley[®] Glaze[™] Polish and Sealant (99701-84)
- Harley® Wheel and Spoke Brush (43078-99)
- Harley-Davidson® Wheel and Tire Cleaner (94658-98)
- Harley® Preserve Bare Aluminum Protectant (99845-07)

AWARNING

The rider's safety depends upon the correct installation of this kit. Use the appropriate service manual procedures. If the procedure is not within your capabilities or you do not have the correct tools, have a Harley-Davidson dealer perform the installation. Improper installation of this kit could result in death or serious injury. (00333a)

NOTE

This instruction sheet references service manual information. A service manual for your model motorcycle is required for this installation and is available from a Harley-Davidson dealer.



- 1. Closed brake disc
- 2. Open brake disc or floating rotor

Figure 1. Front Brake Disc Styles

Table 1. Front Disc Hardware Fitment

	Brake Disc	Hardware
/	Closed disc	5 Stock disc screws (3655A)
ć	87/	Chrome screw kit (46646-05) includes 5 screws
	Open disc	5 Stock disc screws (3762M) and 5 disc washers (6966M)

NOTE: Models equipped with dual front brakes and models being equipped with a wheel with dual brake mounting surfaces require twice as many screws/washers (10 total screws or 2 chrome screw kits if available).

INSTALLATION

 Remove existing front wheel assembly. Save axle, axle nut, brake disc and wheel spacers for kit installation. Refer to FRONT WHEEL in service manual.

For FLSTC and FLSTN Models: Discard moon-style hub cap.

For FXSTD Models: Discard tapered spacer.

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NOTE

- Install long valve stem (43206-01) included in the installation kit. Discard all other valve stems.
- See Figure 2. Install valve stem assembly (L, M or N) on wheel. Refer to TIRES in service manual.

NOTICE

Do not re-use brake disc/rotor screws. Re-using these screws can result in torque loss and damage to brake components. (00319c)

NOTES

Install the primary bearing first using appropriate service manual and WHEEL BEARING REMOVER/INSTALLER.

For Kits 43918-07 and 43919-07:

- The side of the wheel with the valve stem and directional arrow is the right side of the wheel.
- The left side of the wheel is the primary bearing side.

For Kits 43920-08 and 43921-08:

- The left side of the wheel has a machined groove in the hub face to identify it as the primary bearing side.
- Install the wheel so that the valve stem is on the right side of the motorcycle.

For Kits 44055-07, 44056-07, 44057-07, 44058-07, 43538-09, 43549-09 and 43577-09:

- The wheel should be installed so that the hub markings are on the left side of the motorcycle. An arrow cast into the rim of Kits 44055-07, and 44056-07 indicates the direction of rotation. A groove is machined in the left-side hub face to indicate the primary bearing side.
- For dual brake disc models, install the brake disc according to the service manual. The chrome hub cap (2) is not used.
- For single brake disc models, install the brake disc according to the service manual. The chrome hub cap (2) is installed on the opposite side of the wheel from the brake disc.
- For Kits 44055-07 and 44056-07: The gross axle weight ratings is unaffected by the installation of this wheel on a vehicle equipped with a 19-inch wheel.
- For Kits 44057-07 and 44058-07: The gross axle weight ratings is unaffected by the installation of this wheel on a vehicle equipped with a 21-inch wheel.

For Kit 43924-07, 43925-07 and 43973-08:

- For 2006 and later FXDWG Models: When correctly installed, the tire will be 0.08-0.2 in (2-5 mm) off of center, compared to the fender.
- The right side of the wheel has a machined groove in the hub face. An arrow is cast into the rim on the right side to indicate the direction of rotation.
- For 2007 and later FX Softail Models and 2008 and later FXDWG Models: The left side of the wheel is the primary bearing side. For all other models the right side of the wheel is the primary bearing side.
- For FXSTS Models: The brake disc is installed on the right side of the wheel.
- For all other models: The brake disc is installed on the left side of the wheel.
- Assemble the wheel installation kit components and brake disc(s) to wheel, using the appropriate service parts table. Refer to FRONT WHEEL in Service Manual.
- For FLSTC and FLSTN Models: Install wheel kit and right side wheel spacer provided in installation kit. Refer to FRONT WHEEL in Service Manual.

For FXSTS Models: Install the spacer provided in the installation kit between the stock left side spacer and the left fork.

For FXSTD Models: Install wheel kit, stock wheel spacer and right side wheel spacer to replace the tapered spacer discarded in Step 1. Refer to FRONT WHEEL in service manual.

For all other models: Install previously removed wheel spacers. Refer to FRONT WHEEL in service manual.

Install front wheel (1), stock axle and stock axle nut. Refer to FRONT WHEEL in service manual.

MAINTENANCE AND CLEANING

Chrome parts must be maintained regularly so they keep their original shine and luster.

- Clean heavily-soiled wheel surfaces using Harley-Davidson Wheel and Tire Cleaner applied with the Harley Wheel and Spoke Brush.
- Thoroughly clean chrome with a good quality chrome cleaner, such as Harley Bright Chrome Cleaner.
- 3. After cleaning and polishing, seal the finish with a good quality sealer, such as Harley Glaze Polish and Sealant.



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SERVICE PARTS

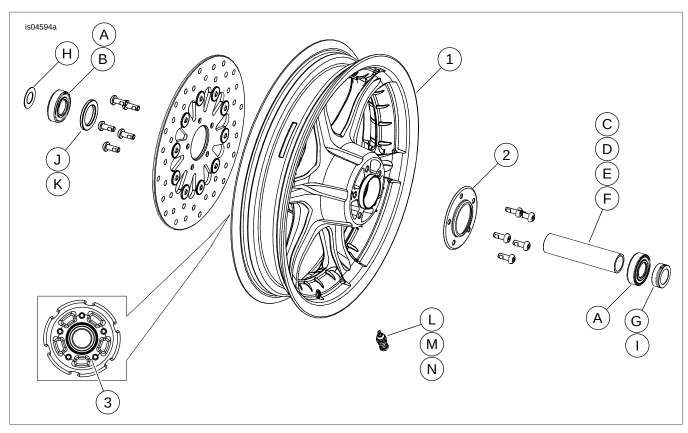


Figure 2. Service Parts: Front Slotted Six-Spoke Wheel (16-inch wheel shown)

Table 2. Service Parts and Wheel Kit Contents

Kit	Item	Description (Quantity)	Part Number
43920-08, 43921-08	1	Wheel	Not Sold Separately
43918-07, 43919-07,	1	Wheel	Not Sold Separately
44058-07, 44057-07, 44055-07, 44056-07, 43924-07, 43925-07, 43973-08, 43538-09, 43549-09, 43577-09	2	Hub cap	43986-00
		Visual indicator mentioned in text:	2.
	3	Machined groove (all wheels)	

Table 3. FRONT 3/4 Inch Bearing Wheel Installation Kit (43833-07A)

FRONT 3/4 Inch Bearing Wheel Installation Kit	(43833-07A)	ITE	EM (C	Quan	tity (Jsed	and	Des	cript	ion)
Fitment	Wheel Size	Α	C	D	E	G	Н		L	M
2000-2006 FLST and FLSTF (except 2006 FLSTFSE2)	16 x 3.0 in	2	0	1	0	0	0	0	*	*
2000-2006 FLSTC and FLSTN	16 x 3.0 in	2	0	1	0	0	0	1	*	*
2006 FLSTFSEi	17 x 3.5 in	2	0	1	0	0	0	1	/*	*
2008-later FLSTSB	18 x 3.5 in	2	0	***	0	***	0	0	*	*
2000-2007 XL; 2000-2003 Dyna (except FXDWG)	19 x 2.5 in	2	0	0	1	0	0	0	*	*
2000-2007 XL; 2000-2003 Dyna (except FXDWG)	21 x 2.15 in	2	0	0	1	0	0	0	*	*
2000-2006 FXST/B/C; 2000-2005 FXDWG**	21 x 2.15 in	2	1	0	0	0	0	0	*	*
2000-2006 FXSTS**	21 x 2.15 in	2	1	0	0	0	1	0	*	*

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Table 3. FRONT 3/4 Inch Bearing Wheel Installation Kit (43833-07A)

FRONT 3/4 Inch Bearing Wheel Installation Kit (438	833-07A)	ITE	EM (C	Quan	tity (Jsed	and	Des	cripti	ion)		
Fitment	Wheel Size	Α	С	D	Е	G	Н	ı	L	M		
2000-2006 FXSTD (Except FXSTDSE)**	21 x 2.15 in	2	1	0	0	1	0	0	*	*		
	Α	Bea	ring,	regu	lar (2	2)	9267					
,		С	Axle	slee	ve		4353)				
NOTES:	D	Axle	slee)								
· ·		Е	Axle	slee	ve			436	13-00)		
-2006 FXSTD (Except FXSTDSE)** 21 x 2.15 in Illation kits are designed to work with many different wheel styles and fitm act a Harley-Davidson dealer to verify that the wheel and installation kits designed and approved for the motorcycle they are being installed on. ES: a NOTE above valve installation step in INSTALLATION to determine which estem to use for your particular kit. Discard other valve stem(s). e right side of the wheel is the primary bearing side for this fitment. ee INSTALLATION section for separate hardware kit to be used for FLST.		G	Spacer, axle					40910-				
*** See INSTALLATION section for separate hardware kit to be u		E Axle sleeve G Spacer, axle H Spacer, axle I Spacer, wheel						433	13-98	3		
models.									17-00)A		
		L	Valv	e ste	m, s	hort		431	57-83	ВА		
		М	Valv	e ste	m, lc	ng		4320	06-01			

Table 4. FRONT 1 Inch Bearing Wheel Installation Kit (43848-08A)

FRONT 1 Inch Bearing Wheel Installation Kit (43	3848-08A)	ITE	EM (Q	uantit	y Use		d Des	crip-
Fitment	Wheel Size	Α	С	D	Е	F	L	M
2000-2007 Touring	16 x 3.0 in	2	1	0	0	0	*	*
2004-2007 Touring	18 x 3.5 in	2	1	0	0	0	*	*
2004-2005 Dyna (except FXDWG)	19 x 2.5 in	2	0	0	0	1	*	*
2006-2007 Dyna (except FXDWG)	19 x 2.5 in	2	0	0	1	0	*	*
2002-2007 VRSC	19 x 3.0 in	2	0	0	1	0	*	*
2006-2007 FXDWG**	21 x 2.15 in	2	0	1	0	0	*	*
2004-2005 Dyna (except FXDWG)	21 x 2.15 in	2	0	0	0	1	*	*
Installation kits are designed to work with many different wheel	•	Α	Bear	ing, re	gular	(2)	9247	
Contact a Harley-Davidson dealer to verify that the wheel and in designed and approved for the motorcycle they are being install		С	Axle	sleeve		4351	7-00	
NOTES:	ed on.	D	Axle	sleeve	Э		4363	3-06
* See <i>NOTE</i> above valve installation step in INSTALLATION to	Е	Axle	sleeve	Э		4364	1-01	
	ruse for your particular kit. Discard other valve stem(s). right side of the wheel is the primary bearing side for this fitment.						4375	5-04
							4315	7-83A
							4320	6-01

Table 5. FRONT 25 mm Bearing Wheel Installation Kit (41452-08C)

FRONT 25 mm Bearing Wheel Installation Kit (41452	2-08C)	IT	EM	(Qua		Use tion		nd De	escr	ip-
Fitment	Wheel Size	Α	С	D	E	J	K	L	M	N
2010 and later XL1200X; 2011 and later XL1200C	16 x 3.0 in	2	0	0	1	0	0	*	*	*
2008 and later FXCW and FXCWC (non-ABS)	19 x 2.5 in	2	1	0	0	1	0	*	*	*
2008 and later FXCW and FXCWC (non-ABS)	19 x 2.15 in	2	1	0	0	0	0	*	*	*/
2008 and later XL (except XL1200X and 2011 and later XL883L)	19 x 2.5 in	2	0	1	0	0	1	*	*	/*

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Table 5. FRONT 25 mm Bearing Wheel Installation Kit (41452-08C)

FRONT 25 mm Bearing Wheel Installation Kit (41452-	·08C)	IT	EM (Qua	•	Use tion		nd D	escr	ip-
Fitment	Wheel Size	Α	С	D	Е	J	K	L	М	N
2008 and later XL (except XL1200X and 2011 and later XL883L)	21 x 2.15 in	2	0	1	0	0	1	*	*	*
Installation kits are designed to work with many different wheel styles	Α	Bea	ring,	regu	ılar (2)	927	6		
Contact a Harley-Davidson dealer to verify that the wheel and installadesigned and approved for the motorcycle they are being installed or		С	Axle	slee	41548-08					
TES:		D	Axle	slee	eve			439	06-0	8
* See NOTE above valve installation step in INSTALLATION to determ	mine which valve	Е	Axle sleeve					118		
stem to use for your particular kit. Discard other valve stem(s). ** Bearing shim installed under the primary bearing.		J	Bea	ring	shim)**		414	48-0	8
Dodning or minimized arroom the primary boaring.		K	Bea	ring	shim)**		433	15-0	7
		L	Valv	e ste	em, s	short		431	57-8	ЗА
		М	Valv	e ste	em, l	ong		432	06-0	1
		N	Valv	e ste	em, p	oull th	nru	409	99-8	7

Table 6. FRONT 25 mm Bearing Wheel Installation Kit (41455-08C)

FRONT 25 mm Bearing Wheel Installation Kit (41455-0	08C)		ITE	•	uant escri	_		and	
Fitment	Wheel Size	Α	С	D	J	K	L	M	N
2008 Touring; 2009 and later FLHRC (non-ABS) and Trike (non-ABS)	16 x 3.0 in	2	0	1	0	1	*	*	*
2009 and later Touring (non-ABS)	17 x 3.0 in	2	0	1	0	0	*	*	*
2008 and later Touring (non-ABS)	18 x 3.5 in	2	0	1	0	**	*	*	*
2008 and later Dyna (except FLD, FXDWG and FXDF)	19 x 2.5 in	2	1	0	**	0	*	*	0
2008 and later VRSCAW, VRSCD, VRSCF and VRSCDX (non-ABS)	19 x 3.0 in	2	1	0	**	0	*	*	0
2009 and later Touring (non-ABS)	19 x 3.5 in	2	0	1	0	0	*	*	*
Installation kits are designed to work with many different wheel styles and a Harley-Davidson dealer to verify that the wheel and installation kits a	Α	Bea (2)	ring,	regu	lar	927			
and approved for the motorcycle they are being installed on. NOTES:		С	Axle	slee	eve		417	'48-C)8
* See <i>NOTE</i> above valve installation step in INSTALLATION to determi	ine which valve	D	Axle	slee	eve		419	00-0)8
stem to use for your particular kit. Discard other valve stem(s).	OTALL ATION (3)	J	Bea	ring s	shim'	***	414	50-0)8
** See NOTES for your wheel kit above the wheel assembly step in INS determine if bearing shim is used for your particular wheel kit and fitme		Κ	Bea	ring s	shim'	***	439	03-0)8
*** Bearing shim installed under the primary bearing.		L	Valv	e ste	m, sl	ort	431	57-8	3A
	,	М	Valv	e ste	43206-01				
		N	Valv thru	e ste	m, p	ull	409	99-8	37

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Table 7. FRONT 25 mm Bearing Wheel Installation Kit (43851-11A)

FRONT 25 mm Bearing Wheel Installation Kit (43851-1	1A)		and							
Fitment	Wheel Size	Α	С	G	Н	J	L	М	N	
2007 and later FLSTC and FLSTN (non-ABS)	16 x 3.0 in	2	1	0	1	1	*	*	*	
2008 and later FXDF	16 x 3.0 in	2	1	0	0	0	*	*	*	
2007 and later FLSTF and FLSTFB (non-ABS)	17 x 3.5 in	2	1	0	0	0	*	*	*	
2008 and later FLSTF and FLSTFB (non-ABS)	18 x 3.5 in	2	1	0	0	0	*	*	*	
2008 and later FXDF; 2012 and later FLD	18 x 3.5 in	2	1	0	0	0	*	*	*	
2007 and later FXS, FXST/B/C (non-ABS); 2008 and later FXDWG***	21 x 2.15 in	2	1	0	0	1	*	*	*	
2007 FXSTD***	21 x 2.15 in	2	1	1	0	1	*	*	*	
Installation kits are designed to work with many different wheel styles and a Harley-Davidson dealer to verify that the wheel and installation kits are		Α	Bea (2)	Bearing, regular (2)				6		
approved for the motorcycle they are being installed on. NOTES:		С	Axle	Axle sleeve				41349-0		
* See NOTE above valve installation step in INSTALLATION to determine	e which valve stem	G	Spa	cer, a	axle		415	04-0)7	
to use for your particular kit. Discard other valve stem(s).		Н	Spa	cer, a	axle		416)7		
** Bearing shim installed under the primary bearing. *** The left side of the wheel is the primary bearing side for this fitment.		J	Bea	ring	shim'	**	433	15-0)7	
The following of the filmes, is the primary searing of the film and th		L	Valv	e ste	m, s	hort	431	3A		
		М	Valv	e ste	m, lo	ng	432	:06-0)1	
		N	Valv thru		m, p	ull-	409	99-8	37	

Table 8. FRONT 25 mm Bearing ABS Wheel Installation Kit (41454-08B)

FRONT 25 mm Bearing ABS Wheel Installation Kit (41454-08B)		ITEM (Quantity Used and tion)								ip-																											
Fitment	Wheel Size	Α	В	С	D	J	K	L	M	N																											
2008 Touring and 2009 and later FLHRC with ABS	16 x 3.0 in	1	1	0	1	0	1	*	*	0																											
2009 and later Touring with ABS	17 x 3.0 in	1	1	0	1	0	0	*	*	*																											
2008 and later Touring with ABS	18 x 3.5 in	1	1	0	1	**	**	*	*	*																											
2012 and later Dyna with ABS (Except FLD, FXDWG and FXDF)	19 x 2.5 in	1	1	1	0	**	**	*	*	0																											
2008 and later VRSCAW, VRSCD, VRSCF and VRSCDX with ABS	19 x 3.0 in	1	1 (1	0	**	**	*	*	0																											
2009 and later Touring with ABS	19 x 3.5 in	1	1	0	1	0	0.	*	*	*																											
Contact a Harley-Davidson dealer to verify that the wheel and installa	ation kits are both			iring, iring,				927 925																													
NOTES:		С	Axle	e slee	eve			417	48-0	18																											
	mine which valve	D	Axle	e slee	eve			419	00-0	18																											
	INSTALL ATION	J	Bea	ring	shim	****		414	50-0	8																											
·			•	•	mine which bearing shim to use for your particular wheel kit and fitment. side of bearing must be installed toward the wheel. The ABS bearing is primary.			etermine which bearing shim to use for your particular wheel kit and fitment. ed side of bearing must be installed toward the wheel. The ABS bearing is primary.										•		nine which bearing shim to use for your particular wheel kit and fitment. ide of bearing must be installed toward the wheel. The ABS bearing is primary.		rmine which bearing shim to use for your particular wheel kit and fitment. It side of bearing must be installed toward the wheel. The ABS bearing is primary.		ermine which bearing shim to use for your particular wheel kit and fitment. d side of bearing must be installed toward the wheel. The ABS bearing is primary.		etermine which bearing shim to use for your particular wheel kit and fitment. Red side of bearing must be installed toward the wheel. The ABS bearing is primary.		•		Bea	ring	shim	****		439	03-0	8
																																Valv	e ste	em, s	short	43157-83	
bearing shim installed under the primary bearing.	later VRSCAW, VRSCD, VRSCF and VRSCDX with ABS 19 x 3.0 in 19 x 3.5 in 19 k its are designed to work with many different wheel styles and fitments. Harley-Davidson dealer to verify that the wheel and installation kits are both and approved for the motorcycle they are being installed on. TE above valve installation step in INSTALLATION to determine which valve e for your particular kit. Discard other valve stem(s). TES for your wheel kit above the wheel assembly step in INSTALLATION ne which bearing shim to use for your particular wheel kit and fitment.					bearing shift installed under the primary bearing.	ring shiri installed under the primary bearing.	М	Valv	e ste	em, I	ong	7	432	206-0)1																					
	N	Valv	e ste	em, p	oull th	nru	409	99-8	7																												

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Table 9. FRONT 25 mm Bearing ABS Wheel Installation Kit (43093-11A)

FRONT 25 mm Bearing ABS Wheel Installation Kit	and later FLSTC and FLSTN with ABS and later FXDF with ABS and later FLSTF and FLSTFB with ABS and later FLSTF and FLSTFB with ABS and later FLD with ABS and later FXCWC with ABS and later FXCWC with ABS and later FXCWC with ABS and later FXS, FXST with ABS and later FXS, FXST with ABS attion kits are designed to work with many different wheel styles and fitme ey-Davidson dealer to verify that the wheel and installation kits are both dived for the motorcycle they are being installed on. S:						iant scr			ed a	nd	
Fitment		Wheel Size	Α	В	С	D	G	J	K	L	М	N
2011 and later FLSTC and FLSTN with ABS	1	16 x 3.0 in	1	1	1	0	1	0	1	*	*	*
2012 and later FXDF with ABS	1	16 x 3.0 in	1	1	1	0	0	0	0	*	*	*
2011 and later FLSTF and FLSTFB with ABS	1	17 x 3.5 in	1	1	1	0	0	0	0	*	*	*
2011 and later FLSTF and FLSTFB with ABS	1	18 x 3.5 in	1	1	1	0	0	0	0	*	*	*
2012 and later FLD with ABS	1	18 x 3.5 in	1	1	1	0	0	0	0	*	*	*
2011 and later FXCWC with ABS	1	19 x 2.15 in	1	1	0	1	0	0	0	*	*	*
2011 and later FXCWC with ABS	1	19 x 2.5 in	1	1	0	1	0	1	0	*	*	*
2011 and later FXS, FXST with ABS	2	21 x 2.15 in	1	1	1	0	0	0	1	*	*	*
a Harley-Davidson dealer to verify that the wheel and installation ki	lation kits are designed to work with many different wheel styles and fitments. Contactley-Davidson dealer to verify that the wheel and installation kits are both designed and					<i>O</i> ,	egu NBS			9276 9252		
NOTES:			С	Ax	Axle sleeve					413	349	-07
•	ermine whic	ch valve stem	D	Ax	le sl	eev	e			415	548	-08
	OTE above valve installation step in INSTALLATION to determine which valve ryour particular kit. Discard other valve stem(s). de of bearing must be installed toward the wheel. The ABS bearing is the prince the control of the contro					r			41695			-07
bearing.	o boaring it	o uno primidity	J	Ве	arin	g sł	nim'	***		414	148	-08
*** Bearing shim installed under the primary bearing.			K	Ве	arin	g sł	nim'	***		433	315	-07
		L	Va	lve s	sten	n, sl	hort		43′ 83/	157 4	-	
	М	Va	lve s	sten	n, Ic	ng		432	206	-01		
							n, p	ull-t	hru	409	999	-87



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