EX Installation-Straight-Mounting-Tool EN v4-2 - Nord-Lock Group

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Expander

INSTALLATION INSTRUCTIONS Straight Pin with Mounting Tool

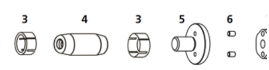


ENGLISH (ENGLISH)

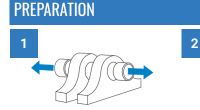
Following these instructions will ensure that the Expander System is installed correctly and the pivot life is prolonged.

Congratulations! You have purchased a custom engineered solution to the pivot wear problem on your machine. Contact your dealer or Expander before proceeding if you have questions.

1 Bolt. 2 Washer. 3 Sleeve. 4 Axle (Pin). 5 Bolt for mounting tool. 6 Stop screws. 7 Mounting tool 8 Allen key screws.



The picture shows a female axle but the principle is the same for other designs.



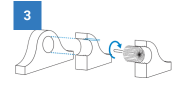
Remove any bushings to

lug.

eliminate future wear between

the bushing and the mounting

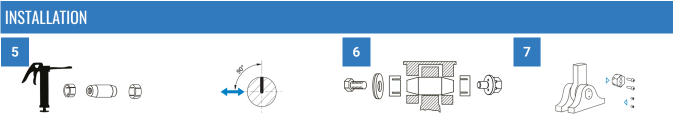
Repair any structural damage i.e. cracks or bent lug ears before installation.



Smooth out irregularities in the bore surfaces.

The difference between min and max diameter in the worn lugs must be within .06" (1.5 mm) for the sleeves to fit correctly.

ATTENTION! If the worn lugs diameter at any point is 2 mm (.080") or more over original lug diameter contact your dealer or Expander System. You will need oversized sleeves.



Grease the sleeves and axle with grease available, preferably graphite grease. Do not grease the threads!

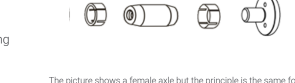
NOTE! If applicable: position greasing outlet 90 degrees to force direction to minimize stress concentration at outlet.

Assemble the mounting tool and *bolt for mounting tool* using the allen key screws. Insert the axle and position it in the bores. Install the sleeves, then the washers and fasteners. Tighten the fasteners with torque as

specified on the next page.



and mounting tool. 7b. Mount the stop screws.



8

TORQUE RECOMMENDATIONS

Hex Bolts ar	nd Bolts for	Mounting T	ool			Torques M12	-M24 ± 10%, N	//30 +30/-0%
	M12	M14	M16	M20	M24	M30	M36	M42
Nm	70	115	175	350	500	600	700	900
lb-ft	52	85	129	258	369	443	516	664

Hex Nuts: St	tandard Hei	ght				Torques M12	-M24 ± 10%, N	//30 +30/-0%
	M12	M14	M16	M20	M24	M30	M36	M42
Nm	65	115	175	250	350	500	600	700
lb-ft	48	85	129	184	258	369	443	516

Haisht w Nuter Leve

Spanner Nuts

Nm

lb-ft

Hex Nuts: Low Height All Torques ± 10							
	M12		M16	M20	M24	M30	
Nm	60		125	200	275	350	
lb-ft	44		92	148	203	258	

M45

500

369

11

M55

600

443

<u> I</u>

9



M17

50

37

M25

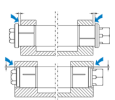
120

89

M35

250

184



M65

700

516

All Torques ± 10%

M85

900

664

M75

800

590

After initial torque move machine through full range of motion several times and recheck torque. Check the torque after 10 hours, 40 hours and at regular service intervals to ensure proper seating of the

Check that there is a distance of minimum 0,5mm between the washer and the lug. Check that there is a distance of minimum 0,5mm between the bolt for mounting tool and the lug. ATTENTION! If the washer or bolt for mounting tool is in contact with the lug contact your dealer or Expander System.

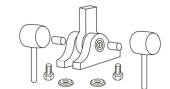
sleeves.

DISMOUNTING

10



To dismount the Expander System unscrew the fasteners on both sides and remove the washers.



Tap the axle alternatively on left and right side until the tension on the sleeves is released (use a piece of pipe between the axle and the mallet/hammer not to damage the threads). Remove the sleeves and axle. Do not damage the threads.

