Service Bulletin 5.75" Diameter Trailer Axles With P89[®] Integral Disc Brakes ABS Sensor Block Replacement



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The following instructions provide the necessary information for the proper replacement of the ABS sensor block on SAF-HOLLAND[®] P89 INTEGRAL[®] Rotor Disc Brake Axles. Additional information can be found in the SAF-HOLLAND[®] Disc Brake Axle service manuals (XL-SA20018UM-en-US for P89, XL-SA20024-en-US for P89 Plus).

NOTE: Before beginning any axle/brake service procedures, park the vehicle on a level surface. Block the wheels to prevent the vehicle from moving. Support the vehicle and axle(s) with safety stands. DO NOT work under a vehicle supported only by jacks.

Failure to properly support the vehicle and axles prior to commencing work could create a crush hazard which, if not avoided, can result in death or serious injury.

The following parts are provided in the SAF-HOLLAND[®] P89/ P89 Plus ABS sensor block replacement kit. One kit contains all parts required for one wheel end:

SAF-HOLLAND [®] ABS SENSOR BLOCK REPLACEMENT KIT			
ITEM	PART NUMBER	DESCRIPTION	QTY
1	04029107100Z	ABS Sensor	1
2	04029107200Z	ABS Sensor Clip	1
3	2001100000070	ABS Sensor Block	1
4a	01092003100Z	Spindle Seal (P89)	1
4b	2024100000120	Spindle Seal (P89 Plus)	1
5	01093002300Z	hub Cap Gasket	1
6	04387002918	Spindle Grease (P89 Plus)	1

P89/P89 Plus INTEGRAL[®] ABS Sensor Block Replacement

- Remove the head unit. Refer to Section 7 of the XL-SA20018UM-en-US for the P89. Refer to Section 8 of the XL-SA20024UM-en-US for the P89 Plus.
- 2. Remove the hub spindle seal.

- 3. Cover the spindle with plastic sheeting or a large plastic bag to prevent metal chips from contaminating the spindle grease.
- **NOTE:** If any metal shavings contaminate the spindle grease or spindle seal, the seal MUST be removed and the spindle MUST be thoroughly cleaned.
- 4. Clearly mark the centerline of the damaged ABS sensor block on the Axle (*Figure 1*).
- **IMPORTANT:** These marks are needed in step 6 to properly position the replacement ABS sensor block.

Figure 1





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- 5. Remove the damaged ABS sensor block using a suitable abrasive cutoff tool and/or an air chisel *(Figure 2)*.
- IMPORTANT: DO NOT use an oxi-acetylene torch. DO NOT cut into the axle body. DO use an appropriate sized abrasive cut off tool to weaken one weld (*Figure 2*).

Completely remove the damaged ABS sensor block using an air chisel *(Figure 3)*.

Remove the remainder of the damaged ABS sensor block using a hand grinder with a 60 or coarser grit flexible sanding disc (*Figure 4*).

IMPORTANT: DO NOT remove excessive axle material.

Connect the ABS sensor block center line marks made in Step 4 above and mark a line 2 3/4" ± 1/16" (70 ± 2 mm) from the spindle shoulder (*Figure 5*).

Figure 2



Figure 3



Figure 4



Figure 5



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- Center the replacement ABS sensor block on the line marked in step 4 and 6. Line it up with the 2 3/4" (70 mm) mark made in step 6. Using appropriate welding gloves, hold it firmly in place and tack it in place on both sides (*Figure 6*).
- 8. Weld both sides with a 3/16" fillet weld. DO NOT weld around the ends of the ABS sensor block *(Figure 7)*.
- Reinstall the head unit on the spindle using the appropriate new spindle seal (01092003100Z for P89, 2024100000120 for P89 Plus(*Figure 8*)), reinstall the wheel end components. Refer to instructions detailed in Section 11 of XL-SA20018UMen-US for P89, Section 8 of XL-SA20024UM-en-US for P89 Plus.
- **NOTE:** For P89 Plus, Item 6, 04387002918 spindle grease, must be applied to the spindle bearing journals.

Figure 6



Figure 7



Figure 8





- Re-Install the ABS sensor and retaining clip (Refer to instructions detailed in Section 16 of XL-SA20018UM-en-US for P89, Section 10 of XL-SA20024UM-en-US for P89 Plus). Rotate the wheel end and ensure there is no interference between the rotor attachment bolts and the ABS sensor block and sensor (*Figure 9*):
- 11. Reinstall hub cap using new hub cap gasket 01093002300Z, refer to Section 13 of XL-SA20018UM-en-US for P89, Section 8.2 of XL-SA20024UM-en-US for P89 Plus Disc Brake Axle service manuals.
- **NOTE:** If the P89 hub lubrication medium is oil, lubrication procedures will occur after hub cap installation.
- 12. If the P89 hub lubrication medium is oil, refer to Section 12 of XL-SA20018UM-en-US Disc Brake Axle service manual for lubrication instructions.
- 13. Reinstall the caliper according to Section 14 of the XL-SA20018UM-en-US for P89, Section 8.2 of XL-SA20024UMen-US for P89 Plus Disc Brake Axle service manuals.
- 14. Adjust the brakes.

Refer to Section 5 of XL-SA20018UM-en-US P89 Disc Brake service manual to determine whether your SAF-HOLLAND[®] trailer axle is fitted with Knorr Bremse SK7 calipers, or with SAF-HOLLAND[®] SBS 2220 K0 calipers.

For Knorr-Bremse SK7 Calipers adjustment procedures refer to the Knorr/Bendix® SK7 caliper service manual Y006474 which can be found at www.knorr-bremsecvs. com under documentation.

For SAF-HOLLAND[®] SBS 2220 K0 adjustment procedures refer to SBS 2220 K0 service manual XL-SA40001RM-en-DE which can be found at www.safholland.com.

15. Check the brake for proper application and release.

Figure 9

