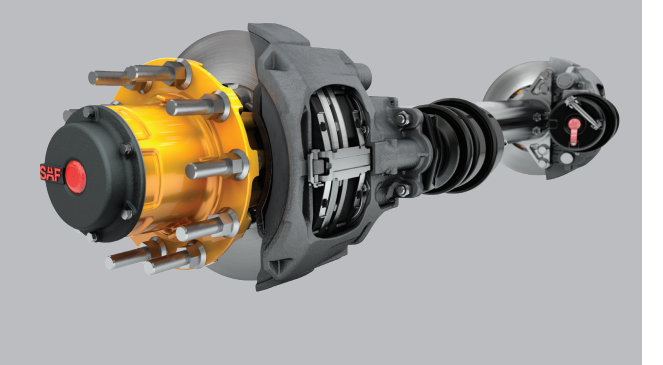


Service Manual

INTEGRAL® Disc Brake Axles

P89 Parallel Spindle with Precision Bearings









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Introduction

This manual provides the necessary information for the maintenance, inspection and safe operation of the SAF® P89 Plus Disc Brake system. Refer to XL-SA20018UM-en-US for P89 Disc Brake System.

For axle end/brake replacement components contact SAF-HOLLAND® Customer Service at 888-396-6501.

Read this manual before using or servicing this product and keep it in a safe location for future reference. Updates to this manual, which are published as necessary, are available on the internet at www.safholland.us.

Use only SAF-HOLLAND Original Parts to service your SAF-HOLLAND INTEGRAL Disc Brake axle. A list of technical support locations that supply SAF-HOLLAND Original Parts and an Aftermarket Parts Catalog are available on the internet at www.safholland.us or contact Customer Service at 888-396-6501.

Warranty

Refer to the complete warranty for the country in which the product will be used. A copy of the written warranty is included with the product or available on the internet at www.safholland.us.

Notes, Cautions, and Warnings

Before starting any work on the unit, read and understand all the safety procedures presented in this manual. This manual contains the terms "NOTE", "IMPORTANT", "CAUTION", and "WARNING" followed by important product information. These terms are defined as follows:

NOTE: Includes additional information to enable accurate and easy performance of procedures.

IMPORTANT: Includes additional information that if not followed could lead to hindered product performance.

Used without the safety alert symbol, indicates a potentially hazardous situation which, if not avoided, could result in property damage.

Indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury.

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



1. General Safety Instructions

General and Servicing Safety Instructions

Read and observe all Warning and Caution hazard alert messages. The alerts provide information that can help prevent serious personal injury, damage to components, or both.

▲WARNING

Failure to follow the instructions and safety precautions in this manual could result in improper servicing or operation leading to component failure which, if not avoided, could result in death or serious injury.

All maintenance should be performed by a properly trained technician using proper/special tools, and safe procedures.

NOTE: In the United States, workshop safety requirements are defined by federal and/or state Occupational Safety and Health Act (OSHA). Equivalent laws may exist in other countries. This manual is written based on the assumption that OSHA or other applicable employee safety regulations are followed by the location where work is performed.

Properly support and secure the vehicle from unexpected movement when servicing the unit.

▲WARNING

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

- Several maintenance procedures in this manual require re-positioning of the brake chamber, brake calipers and/or ABS system. Consult the manufacturer's manual for procedures on the proper operation of brake chamber, brake calipers and/or ABS system.
- Service both roadside and curbside of an axle. Worn parts should be replaced in sets. Key components on each axle's braking system, such as friction material and rotors will normally wear over time.

IMPORTANT:

Key components on each axle's braking system, including brake pads and brake rotors, are intended to wear over time. Worn parts should be replaced in sets on both the driver and curb side of an axle.

AWARNING

Failure to follow manufacturer's instructions regarding spring pressure or air pressure control could allow uncontrolled release of energy which, if not avoided, could result in death or serious injury.

■ The wheel contact surfaces between the wheel and hub MUST NOT receive additional paint.

IMPORTANT: The wheel contact surfaces MUST be clean, smooth and free from grease.

▲WARNING

Failure to keep wheel and hub contact surfaces clean and clear of foreign material could allow wheel/hub separations which, if not avoided, could result in death or serious injury.

Only the wheel and tire sizes approved by the trailer builder can be used.

Operational and Road Safety Instructions

- Before operating vehicle, ensure that the maximum permissible axle load is not exceeded and that the load is distributed equally and uniformly.
- Make sure that the brakes are not overheated from continuous operation.

▲WARNING

Failure to minimize the use of brakes during overheating conditions could result in deterioration of brake efficiency which, if not avoided, could result in death or serious injury.

■ The parking brake MUST NOT be immediately applied when the brakes are overheated. Refer to the rotor wear inspection information in Section 5.3.

CAUTION

If the parking brake is immediately applied to the brakes when overheated, the brake discs could be damaged by different stress fields during cooling.

■ Observe the operating recommendation of the trailer manufacturer for off-road operation of the installed axles.

IMPORTANT: The definition of OFF-ROAD means driving on non-asphalt/non-concrete routes, e.g. gravel roads, agricultural and forestry tracks, on construction sites and in gravel pits.

IMPORTANT: Off-road operation of axles beyond the approved application design could result in damage and impair suspension system performance.

SAF® axles require routine service, inspection and maintenance in order to maintain optimum performance, and operational safety as well as an opportunity to recognize natural wear and defects before they become serious. Refer to the Routine Service Schedule in Section 12.

AWARNING

Failure to inspect and maintain the SAF-HOLLAND INTEGRAL disc brake axle as outlined in Section 12 can result in brake or wheel bearing failure which. if not avoided, could result in death or serious injury.

IMPORTANT:

Use only SAF-HOLLAND Original Parts to service the SAF-HOLLAND INTEGRAL disc brake axle.

AWARNING

Failure to maintain the SAF-HOLLAND INTEGRAL disc brake with SAF-HOLLAND Original Parts can result in brake or wheel bearing failure which, if not avoided, could result in death or serious injury.



2. General Service/Maintenance

- Conduct regular visual checks of the brakes, tires and all chassis components. Refer to Section 12 for more information:
 - a. Inspect for secure mounting, wear, leaks, corrosion and damage.
 - b. Check for loose, broken or cracked air hoses, air system leaks, and damaged components.
 - c. Check that brake hoses and cables are properly secured.
 - d. For proper brake pad wear, check that there is enough clearance to allow the caliper full movement during normal operation.
- Check the brake pads at regular service intervals to ensure that the brake pad hold down springs are in the correct position, and that brake pads are NOT worn beyond the minimum wear limits described in this manual.
- 3. When replacing brake pads, inspect the rotors for signs of wear, cracks, grooves, scoring or hot spots.
- 4. Visually check the brake caliper at regular service intervals as defined by the brake caliper manufacturer's basic inspection program. Refer to Section 5.1 of this manual for further information.
- 5. Check the spring brake chambers to make sure the parking springs are NOT caged in the released position. Be sure the dust plugs are properly installed.
- 6. Make sure that the vent holes in the air brake chamber are NOT covered with snow, ice, mud, etc.
- 7. Inspect the wheel bearing unit for grease leaks at every brake pad change.
- 8. Visually check the brake assembly (e.g. pads, rotor, etc.) for oil or grease contamination.
- 9. Check that all dust caps and boots are present and in good condition.

- 10. Regularly conduct general safety checks in accordance with any applicable laws.
- 11. After every wheel change, the wheel nuts MUST be re-tightened to the specified torque level after the initial 100 miles of operation, and then at every regular service interval.

CAUTION

Failure to re-tighten wheel nuts at specified intervals could result in component failure which, if not avoided, could result in damage to property.

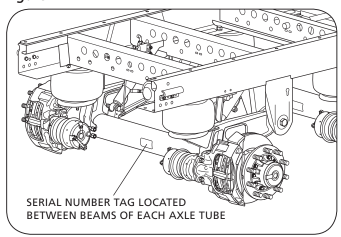
Use only SAF-HOLLAND Original Parts to service your SAF-HOLLAND INTEGRAL Disc Brake Axle.



3. Model Identification

The disc brake axle serial tag is located near the center of the axle tube (*Figure 1*).

Figure 1



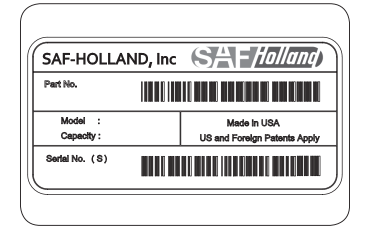
4. Identification Tag

The sample tag shown will help you interpret the information on the SAF-HOLLAND Inc. serial number tag. The model number, axle body part number and serial number are listed on the tag (*Figure 2*).

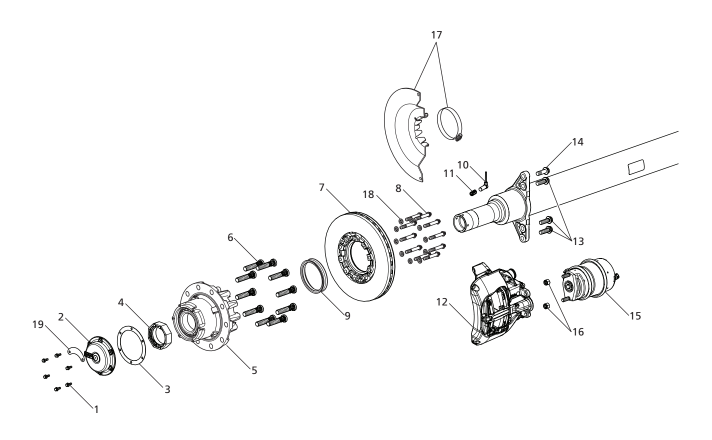
Record your tag numbers below for future quick reference.

Axle Body Part Number:	
Model Number:	
Serial Number:	

Figure 2







ITEM	DESCRIPTION	QTY. / AXLE
1	Bolt, Hub Cap	12
2	Hub Cap	2
3	Gasket, Hub Cap	2
4	Nut, One Piece Axle	2
5	Hub with Bearings	2
6	Wheel Studs	20
7	Rotor with ABS Tone Ring	2
8	Rotor Attachment Bolts	20
9	Seal, Hub	2
10	ABS Sensor (WABCO)	2

ITEM	DESCRIPTION	QTY. / AXLE
11	Clamping Bush	2
	Brake Caliper Left-Hand	
12	Brake Caliper Right-Hand	1
13	M18 x 1.5 " Bolt, Standard	6
14	M18 x 1.5 " Bolt, Shoulder	2
15	Brake Chamber	2
16	Brake Chamber nut	4
17	Dust Shield with Clamp (optional)	2
18	Washers	20
19	P89 Identification Tag	1



5. Disc Brake Inspection

IMPORTANT: During removal inspect components for wear and replace worn components.

▲WARNING

Failure to properly support axle during maintenance could allow axle to fall which, if not avoided, could result in death or serious injury.

NOTE: For further disc brake inspection information, refer to the latest version of the TMC recommended practice RP 652–Service and Inspection of Air Disc Brakes.

5.1 Brake Caliper Inspection

The SAF-HOLLAND P89 Plus disc brake is equipped with an SAF-HOLLAND SBS 2220 KO caliper. For instructions on SBS 2220 KO caliper inspection and repair, refer to XL-AS20032RM-en-US which can be found at www.safholland.com.

The inner and outer brake pads for the SBS 2220 KO are different in shape. The inner brake pad has two "circle X's" on the back side, while the outer brake pad has a relatively smooth back. There is also a notch on the pads to keep them from being installed in the wrong position (*Figure 3*).

5.2 Pad Wear Inspection

Check the brake pads for proper thickness at regular service intervals based on vehicle usage. Brake pad inspections should be carried out at least every three (3) months and in accordance with any legal requirements. Refer to "Routine Service Schedule" in Section 12.

NOTE: Regular service intervals could be required more frequently for severe duty applications. Refer to Section 12.

A quick visual inspection of the condition of the brake pads can be performed without removing the wheel:

- Compare the position of the caliper marking to the carrier marking located on the underside of the caliper unit (Figure 4).
 - a. *Figure 4* "View A" shows the positions of the two (2) markings when the brake pads are in good condition.
 - b. Figure 4 "View B" shows the positions of the two (2) markings when the wheel MUST be removed for further inspection of wear to the brake pads and brake rotor.

Figure 3

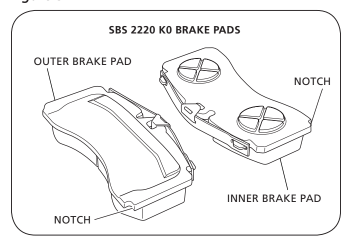
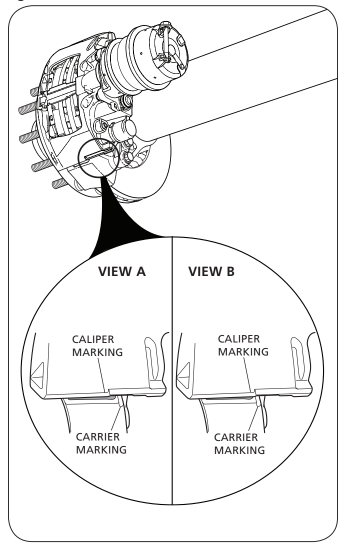


Figure 4





For further inspection of the brake pads, the wheel and brake pads MUST be removed. Refer to XL-AS20032RM-en-US, which can be found at www.safholland.com.

IMPORTANT: After inspecting the brake pads, check that

the brake system is functioning properly.

IMPORTANT: When replacing worn brake pads, ALL pads

on the axle MUST be replaced.

If the friction material of the brake pad is less than 0.080" (2 mm) at its thinnest area, the brake pad MUST be replaced *(Figure 5)*.

NOTE: Minor breakouts at the edges are permitted; major breakouts on the surface of the brake pad are NOT permitted (*Figure 6*).

5.3 Rotor Wear Inspection

- 1. Carefully inspect both sides of the brake rotor friction surface (*Figure 7*).
 - a. Spider web cracking is acceptable (Area A).
 - b. Radial cracks less than 0.06" (1.5 mm) deep or wide and their length is less than 75% of the width of the rotor friction surface are acceptable (Area B).
 - c. Grooves in the rotor surface are acceptable only if they are less than 0.06" (1.5 mm) deep (Area C).
 - d. Cracks that run completely to either edge of the hub are NOT acceptable, regardless of depth (*Area D*).
- 2. Measure the brake rotor thickness and re-surface, if necessary. For proper brake function, the minimum thickness for re-surfacing the brake rotor is defined as 1.54-1.57" (39-40 mm).

AWARNING

Re-surfacing the brake rotor beyond the minimum thickness could cause component failure which, if not avoided, could result in death or serious injury.

IMPORTANT: DO NOT use high-pressure cleaners or

liquid cleaners on the brake rotor.

If the overall wear limits for the brake rotor and brake pads are exceeded (*Figure 5*), the rotor and pads MUST be replaced. Refer to brake pad and rotor replacement instructions as detailed in Sections 7.1 and 7.4 respectively.

For both the inner and outer pads, the maximum brake pad wear difference is 0.2 " (5.0 mm).

▲WARNING

Failure to replace brake rotor and pads when minimum wear limits are reached could cause component failure which, if not avoided, could result in death or serious injury.

Figure 5

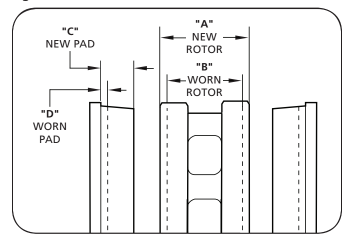
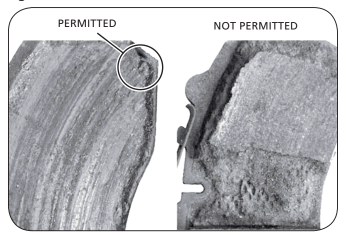


Figure 6





	BRAKE ROTOR			ВГ	RAKE PAD
	DIAMETER	"A" NEW	"B" WEAR LIMIT	"C" NEW	"D" WEAR LIMIT
Γ	430 mm	45 mm	37 mm	23 mm	2 mm
	16.93"	1.77"	1.46"	0.9"	0.080"

NOTE: When replacing the brake pads or brake rotor, use only Original SAF-HOLLAND rotors and approved brake pads.

IMPORTANT: When replacing worn brake pads, all pads on the axle MUST be replaced.

6 Hub Unit Inspection

The SAF-HOLLAND P89 Plus disc brake hub unit with a precision bearing system is designed to be maintenance-free. If there is a malfunction with the hub unit, the hub unit including a precision bearing system MUST be replaced. The precision bearing system is sealed and requires no additional grease or oil application to the bearing.

IMPORTANT: DO NOT remove the precision bearing system. If there is a malfunction, the bearing system and hub unit MUST be replaced.

1. When changing brake pads and rotors or in the event of damage (e.g. brake overheating), inspect the bearing for signs of wear and grease leakage. Perform the wheel end play and wheel bearing noise test as described in Sections 6.1 and 6.2.

▲WARNING

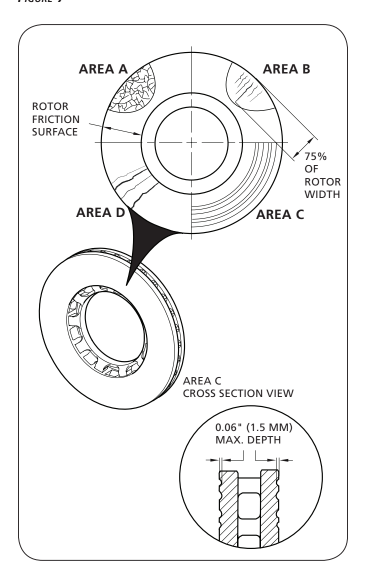
Failure to replace bearing system and hub unit when required could cause component failure which, if not avoided, could result in death or serious injury.

2. Visually check the seal system to ensure that it is functioning properly and that there is minimal grease leakage.

NOTE: Adjustment of the precision bearing system is NOT necessary.

IMPORTANT: DO NOT use high-pressure cleaners or liquid cleaners on the hub unit.

FIGURE 7





6.1 Wheel End Play Check

- 1. For sufficient clearance to perform the test, raise the wheel off the ground. DO NOT remove the wheel.
- 2. With a 1/2" socket, remove the six (6) hub cap bolts and the hub cap (*Figure 8*).
- Utilizing a screwdriver, carefully pry the orange keeper arm from the undercut groove on each side of the one piece axle nut until the keeper is released from it (Figure 9).
- 4. Using a standard 4-13/16" P-Spindle wheel nut socket, check the torque of the axle nut to ensure that it is torqued to 500 ft-lbs (680 N•m) by rotating the nut in a clockwise direction (*Figure 9*).
- 5. Re-install the orange keeper arm.

NOTE: All axle nuts on SAF-HOLLAND INTEGRAL P89 Disc Brake Axles are right-hand threaded.

- Clean the face of the spindle. Attach the magnetic foot of the dial gauge to the surface of the nut and spindle. Place the pointer on the rim surface as illustrated (*Figure 10*).
- 7. Grasp the wheel assembly at the three o'clock and nine o'clock positions. Oscillate the hub a maximum of five degrees several times while pushing inward on the hub. Zero the dial indicator. Oscillate the hub a maximum of five degrees several times while pulling outward on the hub, record the end play shown on the dial gauge (Figure 10).

NOTE: Rotate the wheel several times before each measurement.

NOTE: If a recorded wheel end play of more than .005" (0.127 mm) while alternating ± 50 lbs (220 N) forces is measured, the hub unit MUST be replaced.

Figure 8

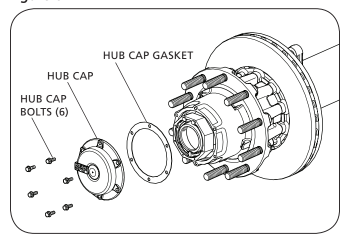


Figure 9

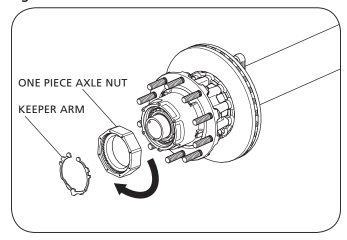
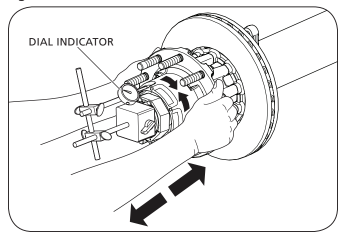


Figure 10





6.2 Wheel Bearing Noise Test

- 1. For sufficient clearance to perform the test, raise the wheel off the ground. DO NOT remove the wheel.
- 2. With a 1/2" socket, remove the six (6) hub cap bolts and the hub cap (*Figure 11*).
- Utilizing a screwdriver, carefully pry the orange keeper arm from the undercut groove on each side of the one piece axle nut until the keeper is released from it (Figure 12).
- 4. Using a standard 4-13/16" P-Spindle wheel nut socket, check the torque of the axle nut to ensure that it is torqued to 500 ft-lbs (680 N•m) by rotating the nut in a clockwise direction. Re-install the orange keeper arm (Figure 12).

NOTE: All axle nuts on SAF-HOLLAND INTEGRAL P89 Disc Brake Axles are right-hand threaded.

- 5. Rotate the wheel in both forward and rearward directions, using varying speeds (*Figure 13*).
- 6. If the bearing feels rough and/or a "grinding" noise is heard, the hub MUST be replaced.

NOTE: Noises can also be caused by the brakes. Before removing the hub unit, remove the brake pads and repeat the bearing noise test.

Figure 11

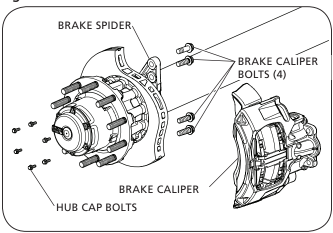


Figure 12

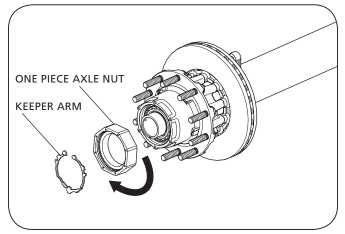
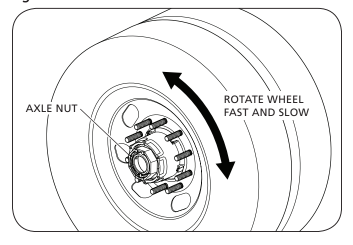


Figure 13





7. Disc Brake/Hub Unit Service

Contact SAF-HOLLAND Customer Service at 888-396-6501 before performing any work on the SAF-HOLLAND INTEGRAL disc brake hub unit.

IMPORTANT: Only qualified mechanics should perform

the procedures detailed in this manual.

IMPORTANT: During removal inspect components for

wear and replace worn components.

▲WARNING

Failure to properly support axle during maintenance could allow axle to fall which, if not avoided, could result in death or serious injury.

ACAUTION

DO NOT hit steel parts with a steel hammer as parts could break, sending flying steel fragments in any direction creating a hazard which, if not avoided, could result in minor to moderate injury.

NOTE: For certain service and repair work, some bolts MUST be replaced. DO NOT oil or grease bolts for installation. Tighten bolts with a torque wrench following the specified procedure and torque value. Refer to Torque Chart in Section 11.

7.1 Brake Pad Replacement

For instructions on brake replacement, refer to SAF-HOLLAND manual XL-AS20032RM-en-US, which can be found at www.safholland.com.

IMPORTANT: After inspecting the brake pads, check that

the brake system is functioning properly.

IMPORTANT: When replacing worn brake pads, all pads

on the axle MUST be replaced.

7.2 Head Unit Removal

▲WARNING

Failure to observe these instructions could cause component failure which, if not avoided, could result in death or serious injury.

- Cage the spring brake.
- 2. Remove the ABS sensor by following the instructions detailed in Section 10.1.
- Remove the brake chamber from the brake caliper by loosening and removing the two (2) mounting nuts (Figure 14).

Figure 14

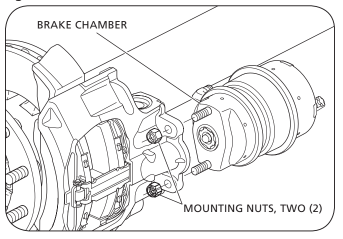


Figure 15

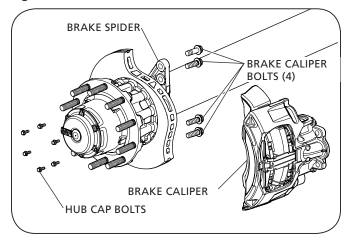
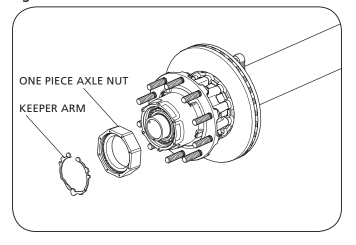


Figure 16





- Remove the brake caliper from the brake spider by using a size 24 mm socket to loosen and discard all four (4) brake caliper bolts (*Figure 15*).
- 5. With a 1/2" socket, remove the six (6) hub cap bolts and the hub cap (*Figure 15*).
- 6. Utilizing a screwdriver, carefully pry the orange keeper arm from the undercut groove on each side of the one piece axle nut until the keeper is released from it *(Figure 16)*.
- 7. Using a standard 4-13/16" P-Spindle wheel nut socket, remove the spindle nut by rotating it in a counter-clockwise direction (*Figure 16*).
- 8. Remove the head unit by gently sliding it off the spindle. (Figure 17).
- 9. Remove the bearing spindle seal from the spindle and discard (*Figure 18*).

NOTE: The spindle seal may be stuck to the bearing system or on the axle spindle.

7.3 Wheel Bolt Replacement

The SAF-HOLLAND disc brake hub unit with precision bearing system is designed to be maintenance-free. If there is a malfunction with the hub unit, the hub unit including the precision bearing system MUST be replaced. The integrated precision bearing system is lifetime sealed and requires no grease or oil application to the bearing.

IMPORTANT: DO NOT remove the integrated precision bearing system. If there is a malfunction, the bearing system and hub unit MUST be replaced.

When replacing the wheel bolts, refer to the head unit removal instructions described in Section 7.2

NOTE: Not all bolts may need to be replaced. Only replace bolts that are damaged or in need of replacement.

Figure 17

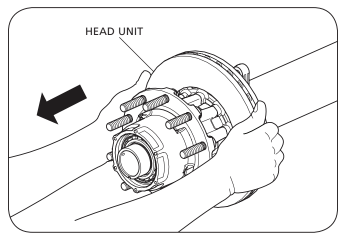
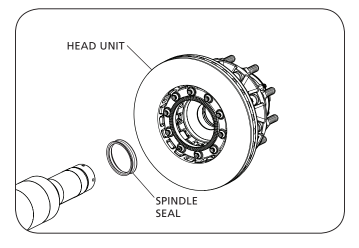


Figure 18





- Remove the wheel bolts by pressing them out of the hub unit and discard (Figure 19).
- 2. Install new wheel bolts by pressing them into the hub unit. To ensure correct alignment of the bolts during installation, position the flat side of each wheel bolt head so that it is facing the center of the hub (Figure 20).

CAUTION

DO NOT hit steel parts with a steel hammer as parts could break, sending flying steel fragments in any direction creating a hazard which, if not avoided, could result in minor to moderate injury.

7.4 Rotor Replacement

- Remove the hub unit from the rotor by using a size 15 mm socket to loosen and discard all ten (10) connection bolts (Figure 21).
- 2. Clean the rotor contact surface on the hub. Using compressed air, clean the tapped holes in the hub. Check to make sure the threads are undamaged.
- 3. Attach the new rotor to the hub using ten (10) new SAF specific INTEGRAL bolts and washers (Figure 21). Using a torque wrench, pre-torque the bolts to 40 ft.-lbs. (54 N•m). For final torque, tighten the bolts to 140 ft.-lbs. (190 N•m) using a crisscross pattern. Refer to the Torque Chart in Section 11 for more information.

IMPORTANT: When attaching a new rotor to the head unit, use only new SAF specified connection bolts. Bolts MUST be clean and free from oil and grease.

▲WARNING

Failure to use only SAF specified connection bolts could cause component failure which, if not avoided, could result in death or serious injury.

CAUTION

When installing new washers, the attachment bolts can interfere with the ABS sensor block. Ensure that there is clearance provided for ABS Sensor Block (Figure 26). Failure to provide clearance can cause damage to property. Refer to service bulletin XL-SA20031SB-en-US.

Figure 19

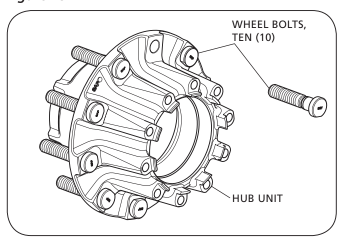


Figure 20

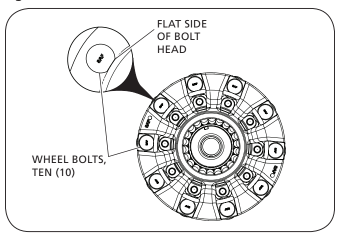
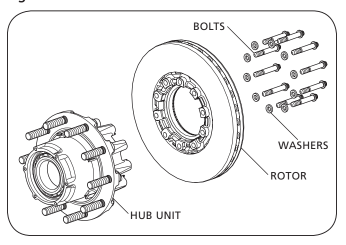


Figure 21





7.5 Head Unit Installation

 Clean any grease residues from the axle spindle end and re-coat the bearing journal with SAF-HOLLAND fitting paste 05387004203. DO NOT grease or oil the spindle threads.

NOTE: SAF-HOLLAND fitting paste 05387004203 is available in 5 g packets through SAF-HOLLAND Original Parts online at www.safholland.us or by contacting Customer Service at 888-396-6501.

IMPORTANT: DO NOT use high-pressure cleaners or liquid cleaners on the spindle.

- Coat a new spindle seal with SAF-HOLLAND fitting paste 05387004203 and slide it onto the spindle (Figure 22 and 23).
- Re-install the head unit by gently sliding it on the spindle (Figure 22). Take care to orient the seal correctly (Figure 23).
- 4. Using a screwdriver, carefully pry the orange keeper arm from the undercut groove on the side until the keeper is released from the one piece wheel nut (*Figure 24*).
- 5. Install the wheel nut onto the spindle threads (Figure 24).
- 6. Using a standard 4-13/16" P-Spindle wheel nut socket, torque the spindle nut to 500 ft-lbs (680 N•m) while rotating the hub. DO NOT back off the spindle nut (*Figure 24*).
- 7. With the bent legs (orange side) of the keeper facing outward, insert the keeper tab into the undercut groove of the nut and engage the keyway tang in the axle keyway.
- 8. Engage the mating teeth (Figure 25).
- 9. Compress and insert the keeper arms, one at a time, into the undercut groove with a screwdriver.
- 10. If the keeper teeth do not line up with the teeth in the nut, tighten the nut slightly until they engage. DO NOT loosen the nut to align the teeth.

CAUTION

Failure to follow the instruction could cause the wheel to come off and cause bodily injury. Make sure that the keeper tab and keeper arms are fully seated into the undercut groove. Inspect keyway tang to insure it does not contact the bottom of the keyway. If contact exists, immediately notify your once piece axle nut representative.

11. Using a dial indicator, verify that end play reading is no greater than .001" (0.03 mm), refer to Steps 6 and 7 of Section 6.1.

Figure 22

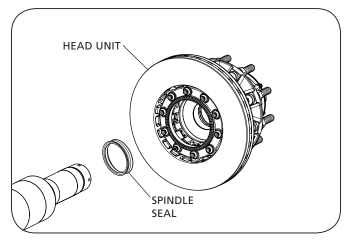


Figure 23

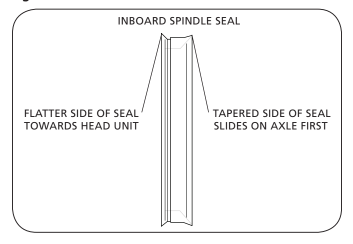
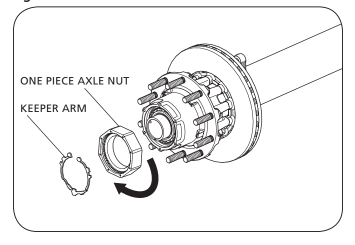


Figure 24





12. Make sure that the keeper tab and keeper arms are fully seated into the undercut groove. Inspect the keyway tang to ensure it does not contact the bottom of the keyway (Figure 25). If contact exists, immediately notify your SAF-HOLLAND Service Representative.

▲WARNING

Failure to ensure that the keeper is properly installed could cause wheel separation which, if not avoided, could result in death or serious injury.

13. ABS sensor block must clear rotor attachment bolts.

CAUTION

When installing new washers, the attachment bolts can interfere with the ABS sensor block. Ensure that there is clearance provided for ABS Sensor Block *(Figure 26)*. Failure to provide clearance can cause damage to property. Refer to service bulletin XL-SA20031SB-en-US for ABS Sensor Block Modification Procedure.

14. Install the hub cap and P89 Plus identification tag, making sure the hub cap gasket is in place (*Figure 27*).

IMPORTANT: When installing hub cap, make sure the

hub cap gasket is not bent or damaged.

IMPORTANT: DO NOT over torque. This can crush the

hub cap gasket.

CAUTION

Failure to avoid damaging the hub cap gasket could allow lubricant to leak which, if not avoided, could result in bearing failure.

15. Install the six (6) bolts to secure the hub cap assembly (*Figure 27*). Tighten bolts to 12-16 ft-lbs (16 N•m).

7.6 Caliper Installation

- 1. Re-install the caliper onto the brake spider using four (4) new SAF specific brake caliper bolts (*Figure 28*):
 - a. Pre-torque the bolts to 88 ft.-lbs. (120 N•m) from inner bolts to outer bolts using a size 24 mm socket.
 - b. Verify the pre-torque of the bolts a second time, and if necessary re-tighten all bolts to 88 ft.-lbs. (120 N•m).
 - c. Final torque from inner bolts to outer bolts to 331 \pm 22 ft.-lbs. (450 \pm 30 N \bullet m).

NOTE: The caliper is connected to the disc brake spider using four (4) SAF specific bolts: three (3) standard bolts and one (1) shoulder bolt (*Figure 28*). The shoulder bolt is located at the outer mounting hole where the brake rotor rotates OUT of the caliper when turning in driving direction.

Figure 25

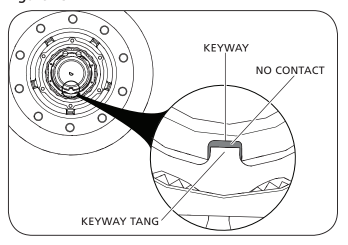


Figure 26

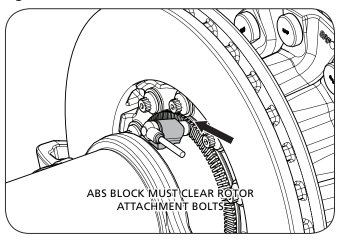
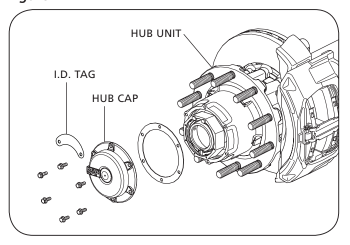


Figure 27





IMPORTANT:

Make sure that the brake caliper is mounted on the correct side of the axle. The correct position can be identified by the lengths of the guide pins on the caliper unit. The longer guide pins should be positioned on the bottom of the caliper unit when installed rearward of the axle and on top when forward of the axle (*Figure 29*).

CAUTION

Failure to install the shoulder bolt in the proper location could result in component damage.

- 2. Re-install the SAF brake chamber by following the instructions in SAF Brake Chambers Installation and Service Guide XL-SA10062IM-en-US available on the internet at www.safholland.us.
- 3. Re-install the ABS sensor by following the instructions detailed in Section 10.1.
- 4. To enable the ABS sensor to function properly press the ABS sensor against the ABS toner ring at the hub unit to eliminate any clearance between these parts.

IMPORTANT: After replacing the caliper, verify that the brake system is functioning properly.

8. Brake Caliper Servicing

For instructions on brake caliper and repair/replacement, refer to the SAF-HOLLAND XL-AS20032RM-en-US, which can be found at www.safholland.com.

Figure 28

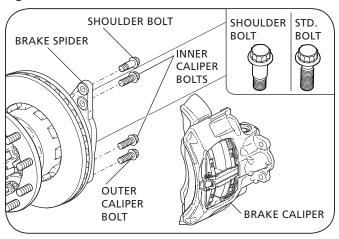


Figure 29

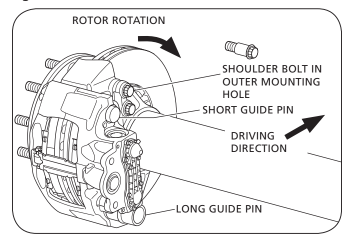
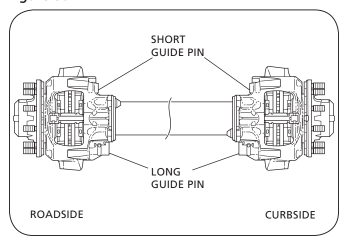


Figure 30





9. Wheel Installation Procedure

The following information is intended to provide basic wheel installation instructions. Refer to TMC RP222C for complete installation details.

- 1. Clean all mating surfaces on hub, wheels and nuts.
- 2. Rotate the hub so a pilot boss is at the top (12 o'clock) position (*Figure 31*).
- 3. Mount wheel(s) on hub. One or more of the wheel nuts can be started in order to hold wheel in position.
- 4. Tighten the top wheel nut first. Apply 50 ft-lbs (68 N•m) of torque to draw the wheel up fully against the hub.
- Install remaining wheel nuts. Using sequence shown in (Figure 31), tighten all wheel nuts to 50 ft-lbs (68 N•m) of torque.
- 6. Repeating sequence shown in *(Figure 31)*, retighten all wheel nuts to 475 ± 25 ft. lbs. (644 ± 34 N•m) of torque.
- 7. Check seating of wheel at the pilot bosses. Rotate wheel and check for any rotational irregularity.



Re-torque all wheel nuts after 5 to 100 miles of service on the initial "in-service" following any installation of wheel to hub assembly.

10. Optional Equipment

10.1 ABS Sensor Replacement

- 1. Disconnect the ABS sensor.
- Remove the ABS sensor from the sensor holder by pulling it straight out from the holder and discard (Figure 32).
- If necessary, remove the sensor retaining spring clip from the sensor holder and replace with new clip. (Figure 32).
- 4. Install a new ABS sensor by pushing it directly into the sensor holder/spring clip until it contacts the tooth wheel in the hub unit (*Figure 32*).

NOTE: Some models will have a dual ABS sensor Block *(Figure 33)*. Be sure to use the angled hole for ABS sensor.

5. Re-connect the ABS sensor.

10.2 Hubodometer

The SAF-HOLLAND INTEGRAL Disc Brake can be factory equipped or retrofitted with any industry standard hubodometer designed for a parallel spindle axle.

Figure 31

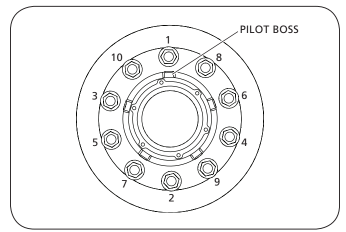


Figure 32

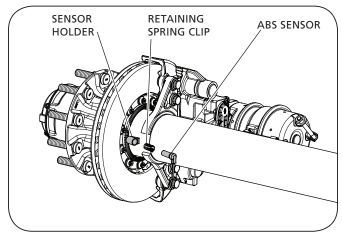
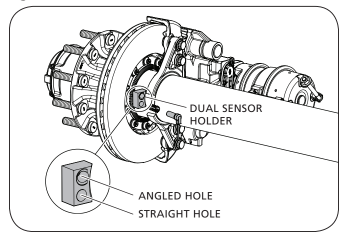


Figure 33





10.3 Tire Inflation System

If your system is prepped for a Tire Inflation System, contact SAF-HOLLAND Customer Service for further information and installation instructions.

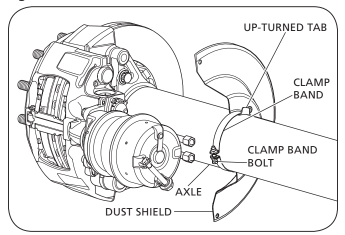
10.4 Dust Shield

The SAF-HOLLAND INTEGRAL Disc Brake can be factory equipped or retrofitted with a dust shield.

Refer to *Figure 34* for the following instuctions:

- Using a 13 mm socket, loosen and remove the dust shield clamp band bolt.
- Route any ABS sensor wires through one of the two rubber grommets on the dust shield and position the dust shield on the axle.
- 3. Wrap the clamp band around the axle and dust shield and loosely install the clamp band bolt.
- 4. Slide the dust shield and clamp band together toward the disc brake until the clamp band is about 12 mm (0.5") from the brake rotor, pulling the ABS sensor wire through the rubber grommet as necessary.
- 5. Torque the clamp band bolt to 20-25 ft-lbs (27-34 N•m).
- 6. Use a pry bar and/or rubber mallet to ensure that there is clearance between the dust shield and the rotor.
- 7. Plug the ABS sensor into the abs system wire.

Figure 34





11. Torque Chart

PART	APPLICATION	TORQUE SPECIFICATIONS
One Piece Axle Nut	Precision Bearing System	 Using a standard 4-13/16" P-Spindle wheel nut socket, torque the spindle nut to 500 ft-lbs (680 N•m) while rotating the hub. DO NOT back off the spindle nut. With the bent legs (orange side) of the keeper facing outward, insert the keeper tab into the undercut groove of the nut and engage the keyway tang in the axle keyway. Engage the mating teeth. Compress and insert the keeper arms, one at a time, into the undercut groove with a screwdriver. If the keeper teeth do not line up with the teeth in the nut, tighten the nut slightly until they engage. DO NOT loosen the nut to align the teeth.
SAF Specific INTEGRAL Bolt M14 x 1.5	Rotor - Hub	Torque all ten (10) bolts in a criss-cross pattern. 1. Pre-torque to 40 ft-lbs (54 N●m). 2. Final torque tighten 140 ft-lbs (190 N●m).
SAF Specific Caliper Bolt M18 x 1.5	Caliper - Spider	Torque bolts from inner bolts to outer bolts. 1. Pre-torque to 88 ft-lbs (120 N●m). 2. Verify the pre-torque of the bolts a second time, and, if necessary re-tighten all bolts to 88 ft-lbs (120 N●m). 3. Final torque from inner bolts to outer bolts to 331 +/- 22 ft-lbs (450 +/- 30 N●m).
SAF Specific Brake Chamber Nut 5/8"-11 UNC Nylock or M16 x 1.5"	Brake Chamber	 Pre-torque both chamber nuts to 60-75 ft-lbs (80-100 N•m). For final torque tighten both chamber nuts to 130-155 ft-lbs (180-210 N•m)
Wheel Nuts	Wheel Mounting	1. Torque to 475 ± 25 ft-lbs. (644 ± 34 N●m). Refer to Section 9 Page 18
5/16-18 Bolt	Hub Cap	1. Torque to 12-16 ftlbs. (16-22 N●m)
M8 x 1.25 Bolt	Dust Shield Clamp	1. Torque to 20-25 ftlbs. (27-34 N●m)



12. Routine Service Schedule

▲WARNING

Failure to inspect and maintain your SAF-HOLLAND INTEGRAL disc brake axle as outlined in Section 11 can result in brake or wheel bearing failure which, if not avoided, could result in death or serious injury.

IMPORTANT:

Use only SAF-HOLLAND Original Parts to service your SAF-HOLLAND INTEGRAL disc brake axle.

▲WARNING

Failure to maintain your SAF-HOLLAND INTEGRAL disc brake with SAF-HOLLAND Original Parts can result in brake or wheel bearing failure which, if not avoided, could result in death or serious injury.

				PERIODIC CH	IECKS
WHICHEVER OCCURS FIRST	MILEAGE INTERVALS	After First 3,000 Miles	Daily	Every 20,000 Miles	Every 50,000 Miles
	TIME INTERVALS	After First Month		Every 3 Months	Every 6 Months
VISUAL AND SAFETY INSPECTION					
Inspect for missing, or loose hubcap.					
Inspect for grease leakage around hubcap.			•		
Hub unit maintenance-free. Check for grease leaks.					
Inspect the brake caliper guide system. Check for free movement and sliding action. Refer to Section 8.					
Check rubber dust covers for cracks and damage. Check adjuster cap for correct seating. Refer to Section 8.					
Inspect brake pad thickness regularly. Refer to Section 5.2.					
Inspect brake rotors for cracks. Refer to Section 5.3.					•
Perform general service / maintenance inspection. Refer to Section 2.					
Perform disc brake / hub unit inspection. Refer to Section 6.		-			-
Perform wheel end play and wheel noise tests. Refe					

MECHANICAL CHECK

Attention: Check torque of wheel nuts after the first 5-100 miles (8-160 km) from date vehicle was placed into service and after every wheel removal. Continually check wheel torque every 10,000 miles (16,000 km), or at the intervals indicated in your vehicle owner's manual, whichever occurs first.

SPECIAL SERVICE CONDITIONS	
Vehicles with long standing periods.	Service at specified time intervals, e.g. trailer used for storage or frequently left standing for several days at a time.
Vehicles used under severe duty and extreme conditions.	Service at suitably reduced intervals, e.g. trailer operating in continuous multi-shifts or in off-road construction sites.



13. Troubleshooting Chart (SAF-HOLLAND suspensions equipped with disc brake axles)

PROBLEM	POSSIBLE CAUSE	POSSIBLE REMEDY
Brakes will NOT release	Disc brake caliper bound up	Lubricate or replace brake caliper
	Brake hoses restricted	Replace hoses
	Brake control valve restricted/inoperable	Repair/replace control valve
	Brake out of adjustment	Adjust brake/repair or replace automatic adjustment device as necessary
	Damaged brake chamber	Replace brake chamber
	Damaged brake assembly	Replace or repair brake assembly
	Supply air interrupted	Open glad hand cut-out cock or push brake control valve in
	Supply line improperly coupled	Properly couple supply air line
	Brake pads frozen to rotor in cold weather	Warm brakes
No brakes or insufficient brake	Service air interrupted	Open glad hand cut-out cock
performance	Service air line improperly coupled	Properly couple service air line
	Brake hoses restricted	Relieve restriction or obstruction or replace hoses
	Brake control valve restricted/inoperable	Repair/replace control valve
	Brake out of adjustment	Adjust brake/repair or replace automatic adjustment device as necessary
	Damaged brake chamber	Replace brake chamber
	Damaged brake assembly	Replace or repair brake assembly
Dragging Brakes/Slow brake	Brake hoses restricted	Relieve restriction or obstruction or replace hoses
application or release timing	Brake control valve restricted/inoperable	Repair/replace control valve
	Brake out of adjustment	Adjust brake/repair or replace automatic adjustment device as necessary
	Damaged brake chamber	Replace brake chamber
	Damaged brake assembly	Replace or repair brake assembly
Dog tracking	Axle not properly aligned	Align axle
	Slider assembly racked or NOT aligned properly	Repair or replace slider assembly
	Frame bent or NOT aligned properly	Repair or align frame
	Damaged suspension component	Repair or replace suspension component
	Bent axle	Replace axle
Uneven tire wear	Improper tire inflation	Inflate tire to proper pressure
	Loose wheel stud nuts	Inspect for and repair any resultant wheel end damage and tighten properly
	Excessive wheel end play	Inspect for and repair any resultant wheel end damage and end play (Section 6.1)
	Axle NOT properly aligned	Align axle
	Slider assembly racked or NOT aligned properly	Repair or replace slider assembly
	Frame bent or NOT aligned properly	Repair or align frame
	Damaged suspension component	Repair or replace suspension component
	Bent axle	Replace axle
	Mismatched tire sizes	Properly match tire sizes
	Unequal brake balance or timing	Repair brakes as necessary
	Overly aggressive braking	Instruct/train driver in proper brake use
	High speed turns	Instruct/train driver in proper vehicle speeds
	High level of side scrub	Instruct/train driver in proper vehicle maneuvering
	Anti-Lock Brake System malfunction	Refer to ABS manufacturer's service literature



PROBLEM	POSSIBLE CAUSE	POSSIBLE REMEDY
Grabbing brakes	Contaminants on brake lining	Replace brake pads
	Brake out of adjustment	Adjust brake/repair or replace automatic adjustment device as necessary
	Warped brake rotor	Machine or replace brake rotor
	Damaged brake chamber	Replace brake chamber
	Damaged brake assembly	Replace or repair brake assembly
	Unequal brake balance or timing	Repair brakes as necessary
	Anti-Lock Brake System malfunction	Refer to ABS manufacturer's service literature
Excessive heat cracks in rotor	Brake out of adjustment	Adjust brake/repair or replace automatic adjustment device as necessary
	Overly aggressive braking	Instruct/train driver in proper brake use
	Unequal brake balance or timing	Repair brakes as necessary
	Anti-Lock Brake System malfunction	Refer to ABS manufacturer's service literature
	Damaged brake chamber	Replace brake chamber
	Damaged brake assembly	Replace or repair brake assembly



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