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This procedure is applicable to below models:

V810 STD	☐	S1	☐	S2
V810 XXL	☐	S1	☐	S2
V810 S2EX	☒	Optical	☐	Mechanical
V810 Mini	☐			

REVISION HISTORY

Rev	Effective Date	Description	Doc Originator
00	16 Mar 2017	First Release	MUHAMMED SHAMEEM

	Work Instruction	Doc. Revision	00
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Appendix A:

1. Locate identical Optical PIP Sensor from Figure 1.

Remarks: Loading sequence: Left to Right.

2. Below is the list and the part number for each of the Optical PIP Kit:

4XASP-A150 / 2000-0015 : S2EX Left Stop PIP Cable Kit (Sensor 1 Emitter and Receiver)

4XASP-A151 / 2000-0016 : S2EX Left Slow PIP Cable Kit (Sensor 2 Emitter and Receiver)

4XASP-A153 / 2000-0017 : S2EX Right Slow PIP Cable Kit (Sensor 3 Emitter and Receiver)

4XASP-A152 / 2000-0018 : S2EX Right Stop PIP Cable Kit (Sensor 4 Emitter and Receiver)

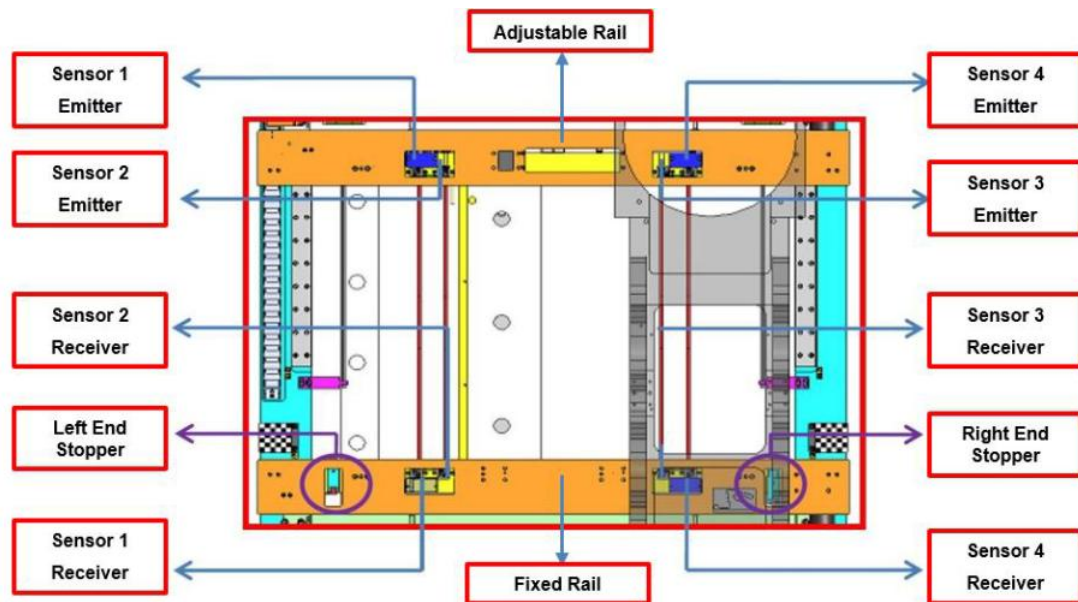


Figure 1 Optical PIP Sensor Location (Graphic)

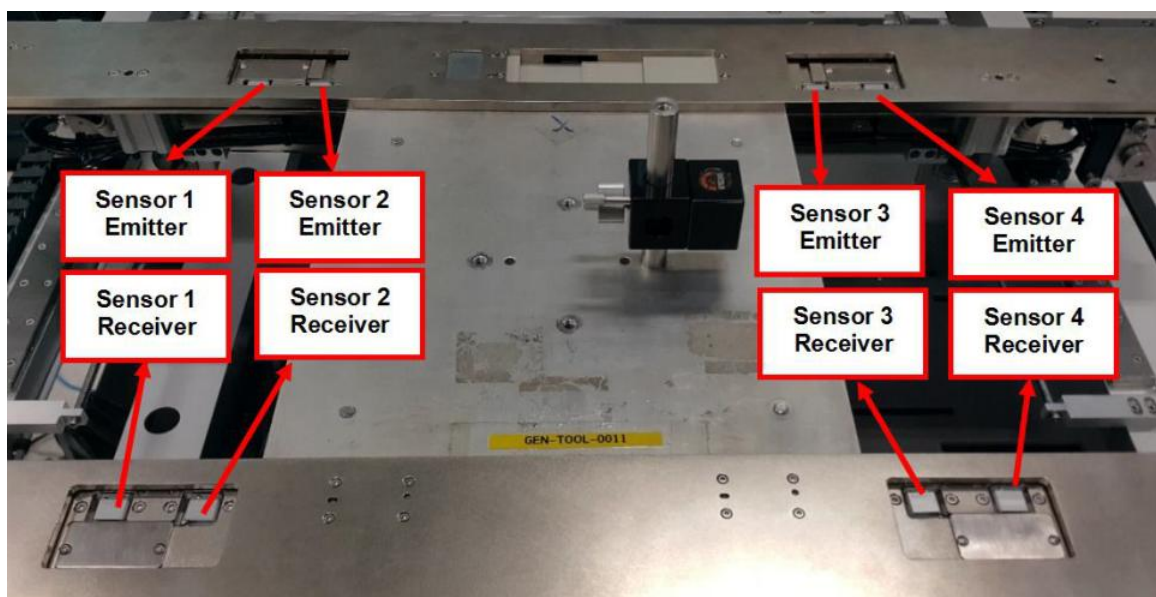


Figure 2 Optical PIP Sensor Location (Physical)

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A. Optical PIP Sensor 1 Removal

I. Optical PIP Sensor 1 Emitter Removal

1. Open rear access door as Figure 3.

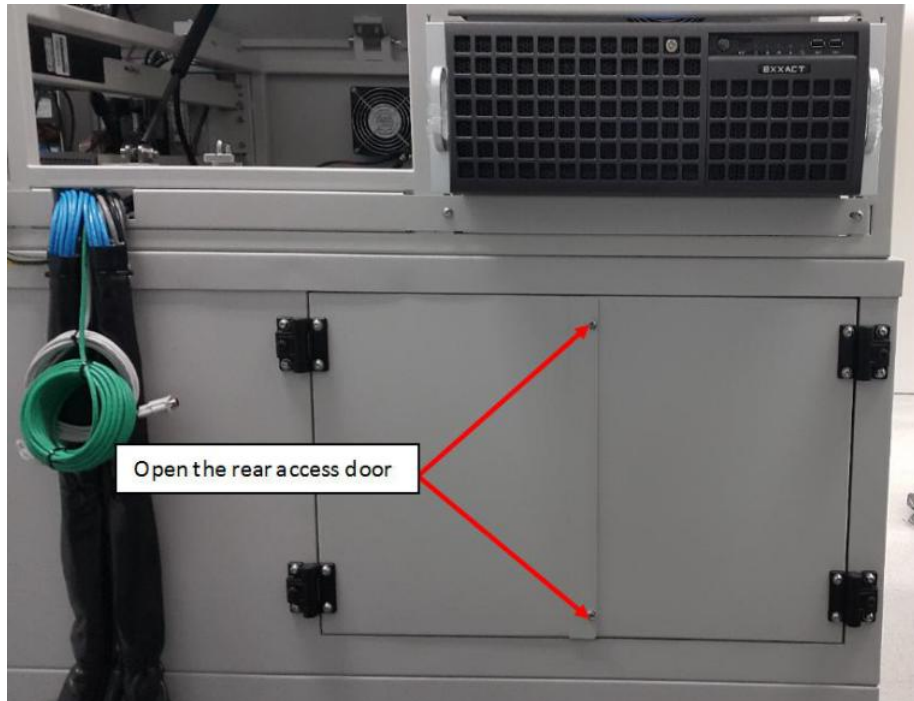


Figure 3 S2EX Rear Door

2. Open BHCS M3x6 (2x) as shown in Figure 4 at adjustable rail (Near to left outer barrier)

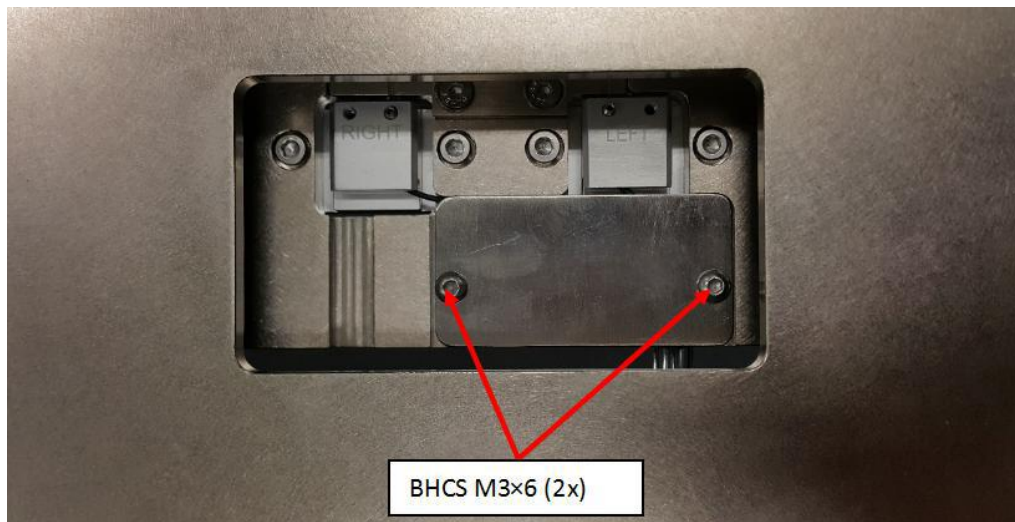


Figure 4 Sensor 1 Emitter

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3. Open SHCS M3×6 (2x) from Sensor 1 Emitter as shown in Figure 5. Then loosen SHCS M2.5×3. Remove the Optical Sensor 1 Emitter Head from pip sensor mounting plate as shown in Figure 6

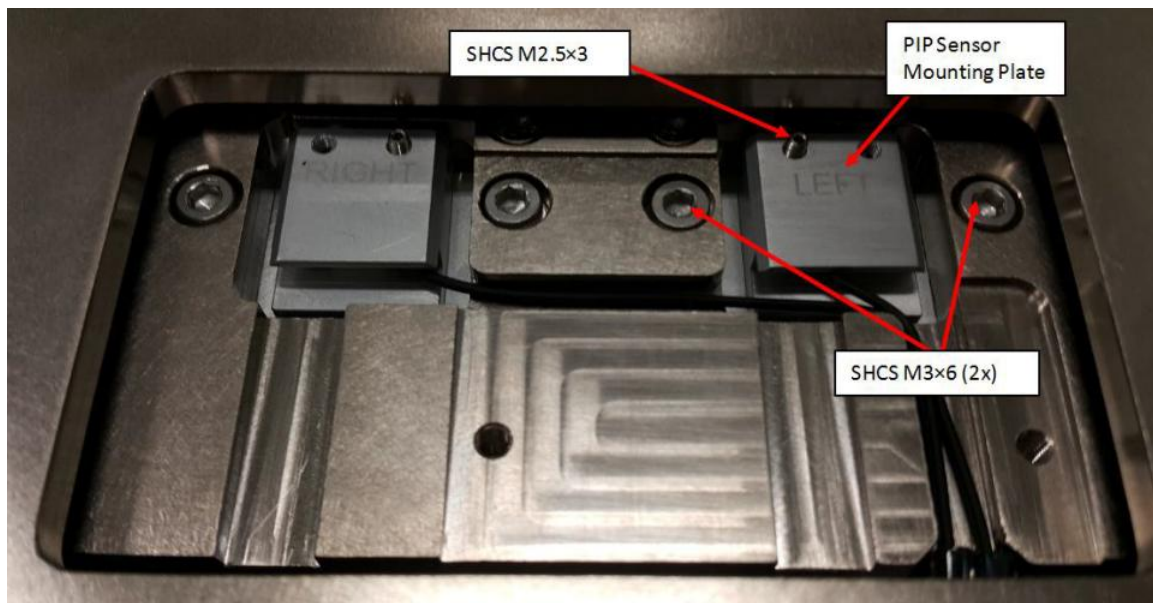


Figure 5 Sensor 1 Emitter

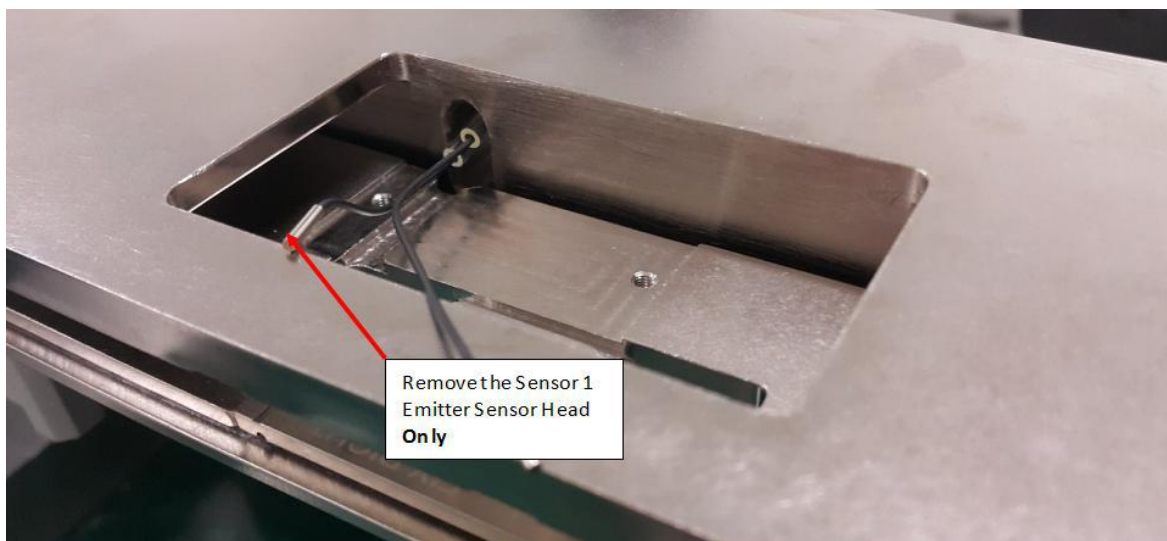


Figure 6 Sensor 1 Emitter (Sensor Head)

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4. Remove SHCS M4×12 (2x) and cable clamp as shown below in Figure 7. Remove entire Sensor 1 Emitter as shown from Figure 7 to Figure 13.

Remarks: Do remove any cable ties which are necessary in Sensor 1 Emitter removal



Figure 7 SHCS M4x12

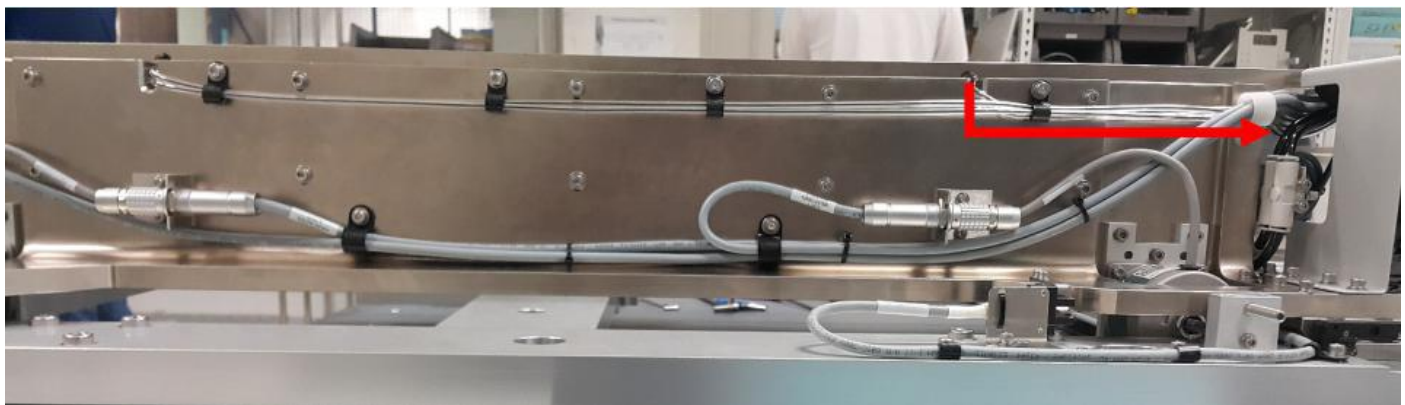


Figure 8 Sensor 1 Emitter Cable Routing

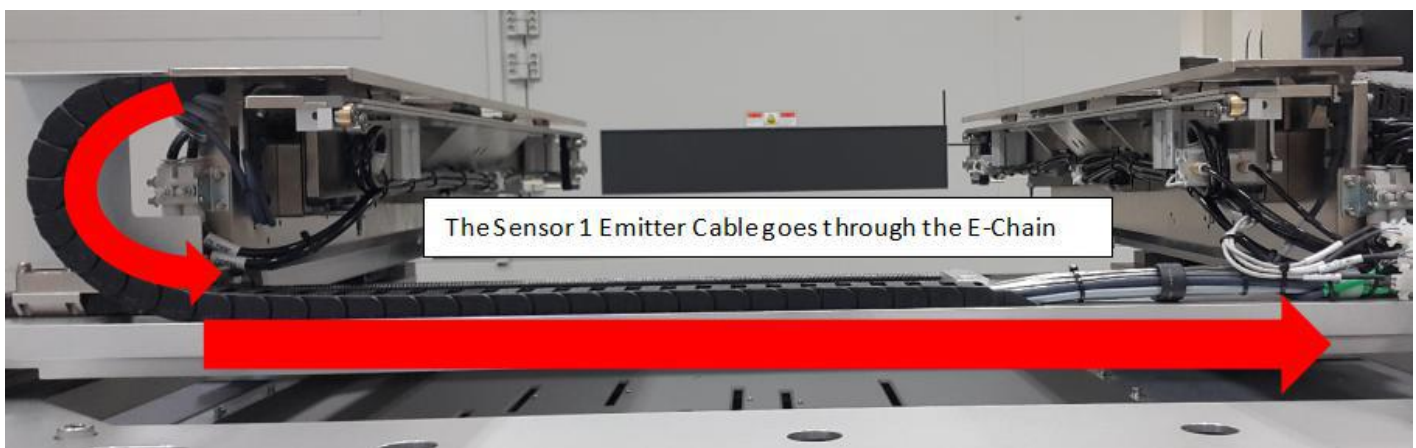


Figure 9 Sensor 1 Emitter (AWA E-Chain)

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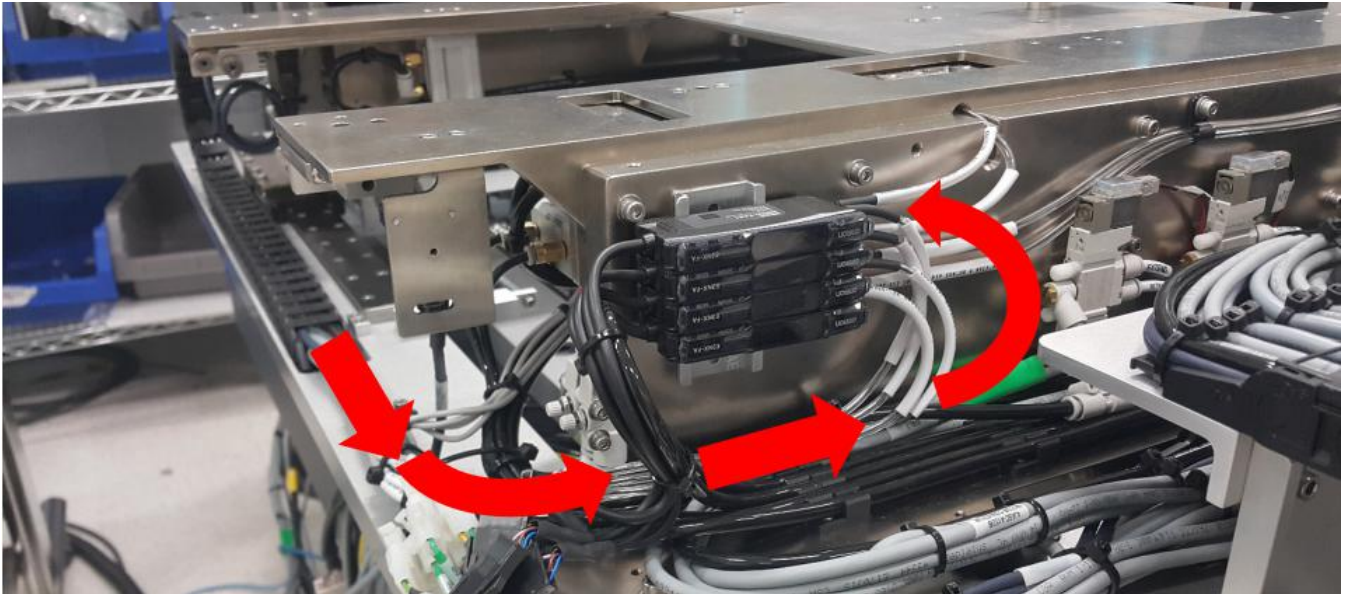


Figure 10 Sensor 1 Emitter (Sensor Amplifier)

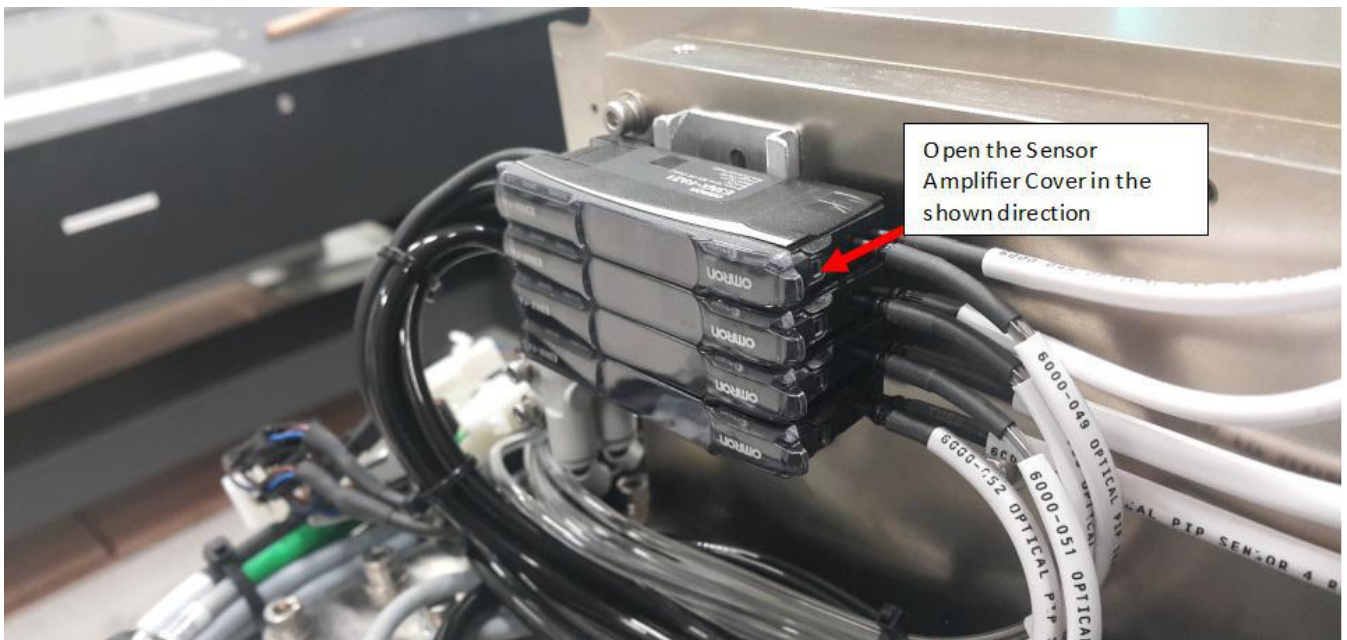


Figure 11 Sensor Amplifier Cover

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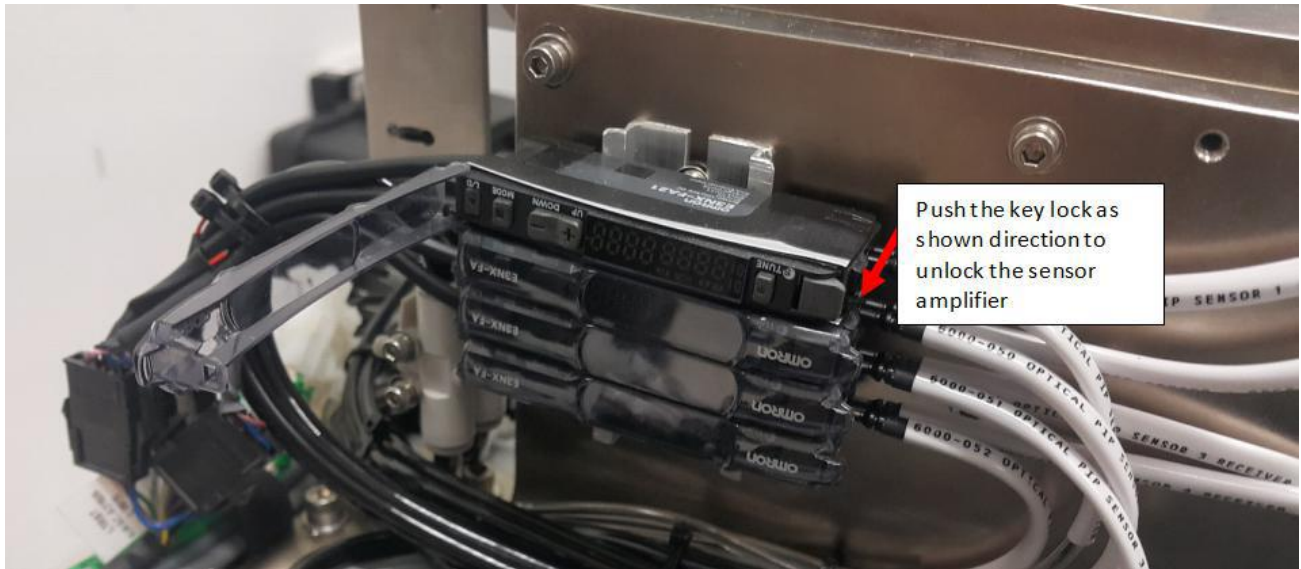


Figure 12 Sensor Amplifier

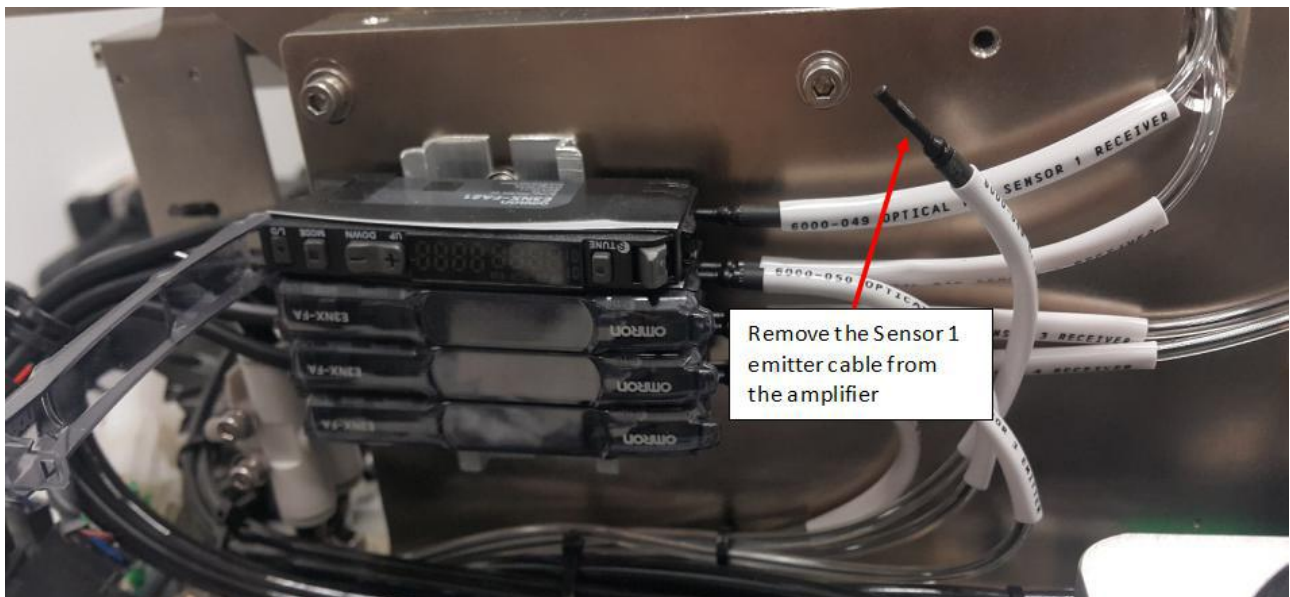


Figure 13 Sensor 1 Emitter Cable

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II. Optical PIP Sensor 1 Receiver Removal

1. For Sensor 1 Receiver, remove BHCS M3×6 (2x) as shown in Figure 14.

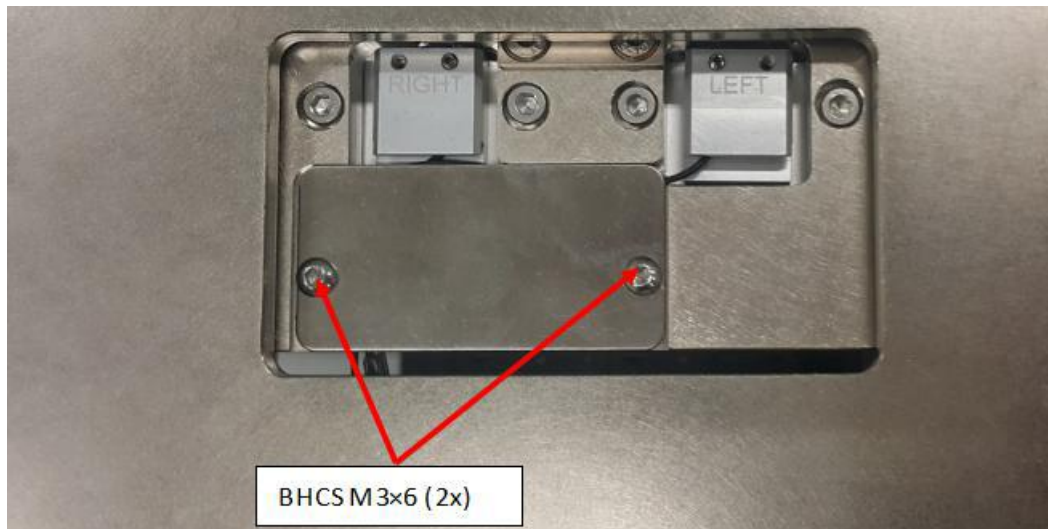


Figure 14 Sensor 1 Receiver

2. Remove SHCS M3×6 (2x) from Sensor 1 Receiver as shown in Figure 15. Loosen SHCS M2.5×3 as shown in Figure 15. Remove the optical sensor 1 receiver head from pip sensor mounting plate as shown in Figure 16

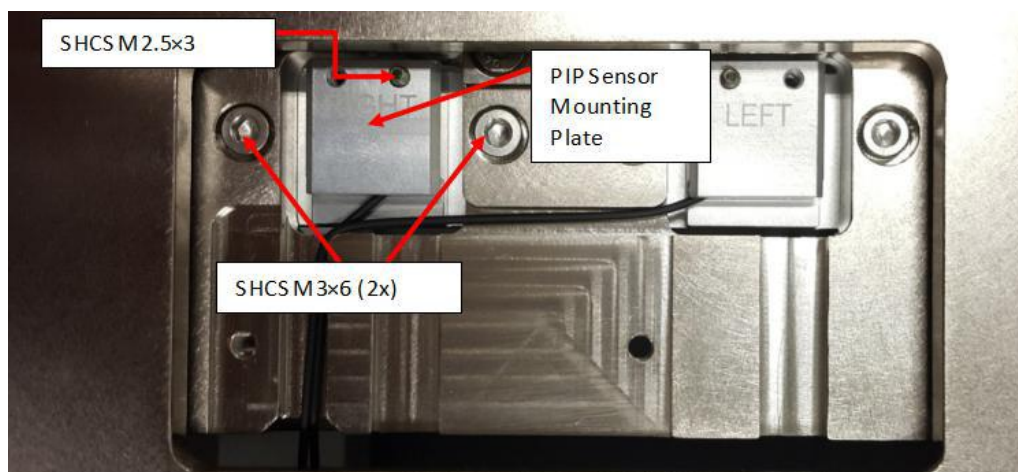


Figure 15 Sensor 1 Receiver

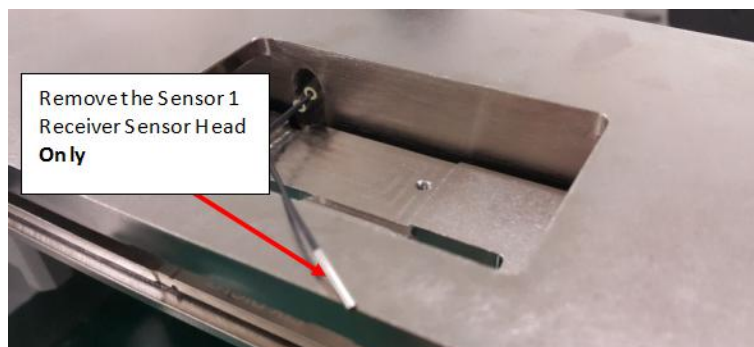


Figure 16 Sensor 1 Receiver

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3. Remove Sensor 1 receiver & refer the route from Figure 17 to Figure 20.



Figure 17 Sensor 1 Receiver Cable Routing

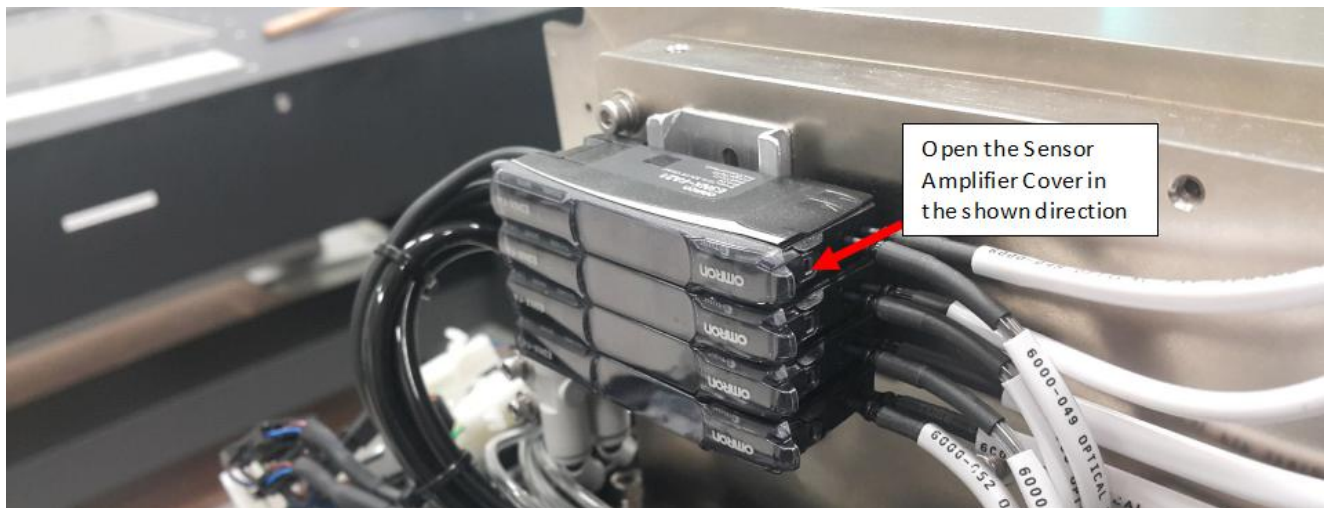


Figure 18 Sensor Amplifier Cover

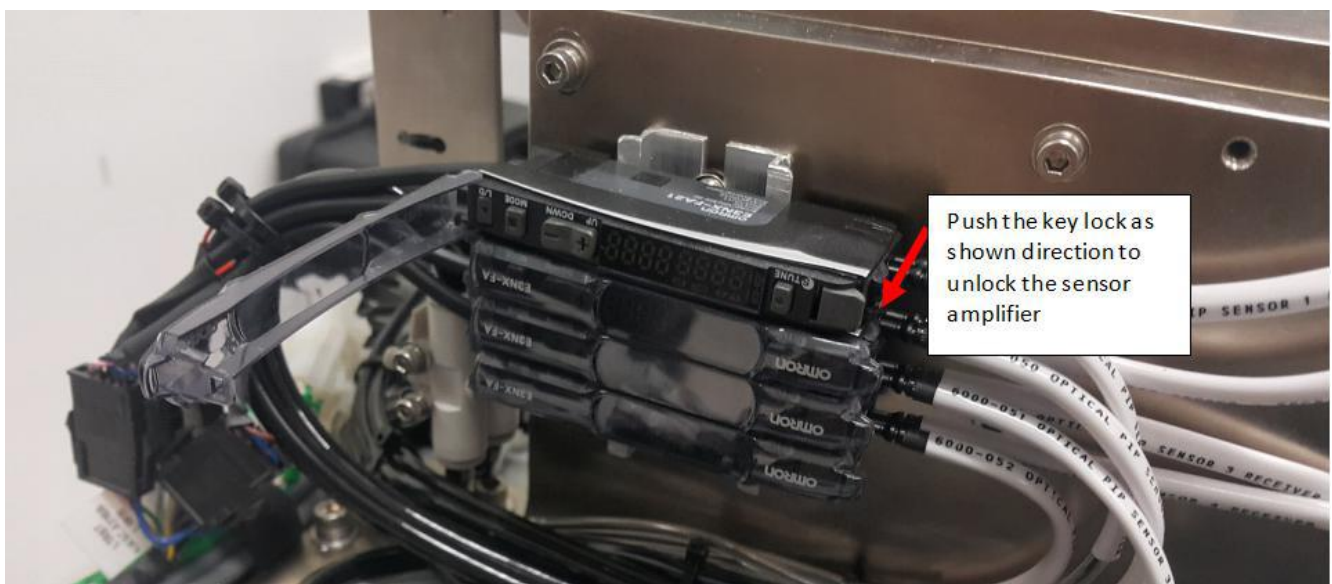


Figure 19 Sensor Amplifier

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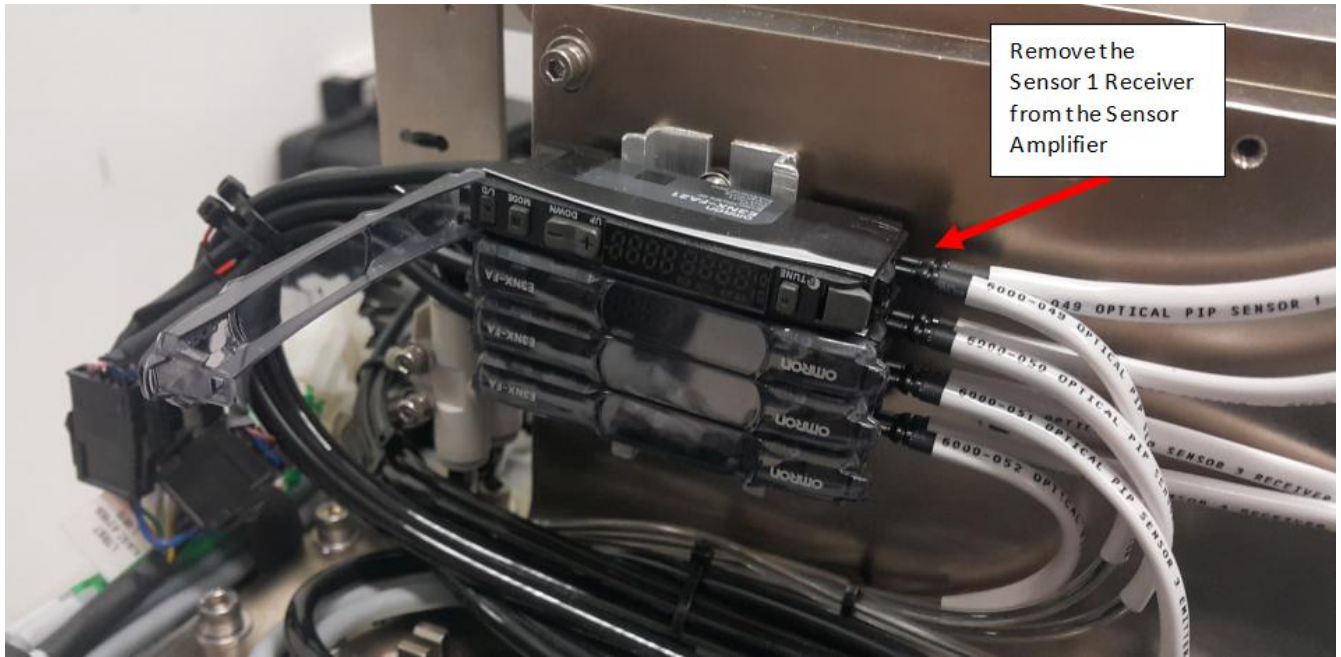


Figure 20 Sensor 1 Receiver (Amplifier)

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B. Installation of the Optical PIP Sensor 1 (Part ID: 4XASP-A150 / 2000-0015)

I. Installation of the Sensor 1 Emitter

1. Install the new (4XASP-A150 / 2000-0015) S2EX Left Stop PIP Cable as shown below in Figure 21.

Remarks :Emitter and Receiver are labeled accordingly.

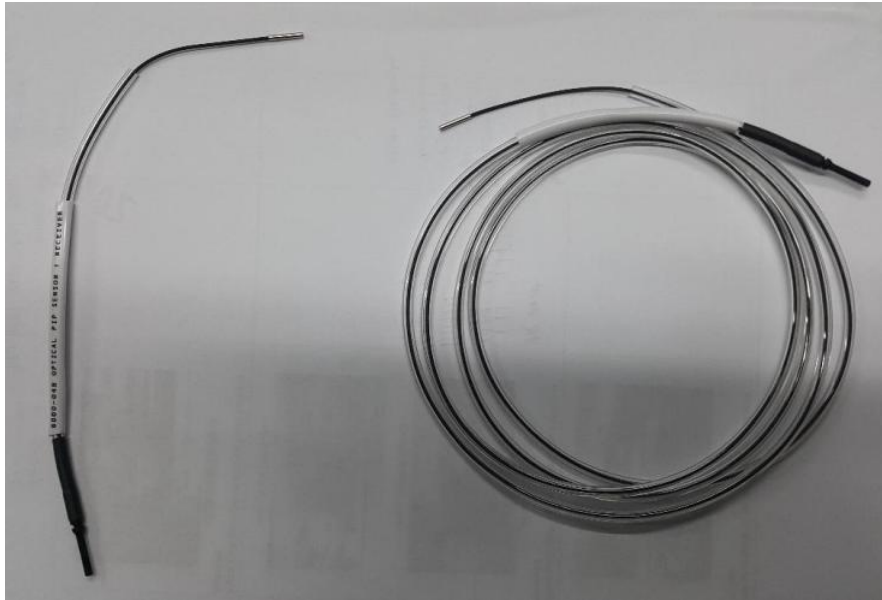


Figure 21 4XASP-A150 / 2000-0015 Left Stop PIP Cable

2. For emitter installation, Gently insert emitter sensor head into 4JAXY-058 (PIP Sensor Mounting Plate 2) as shown from Figure 22 to Figure 25

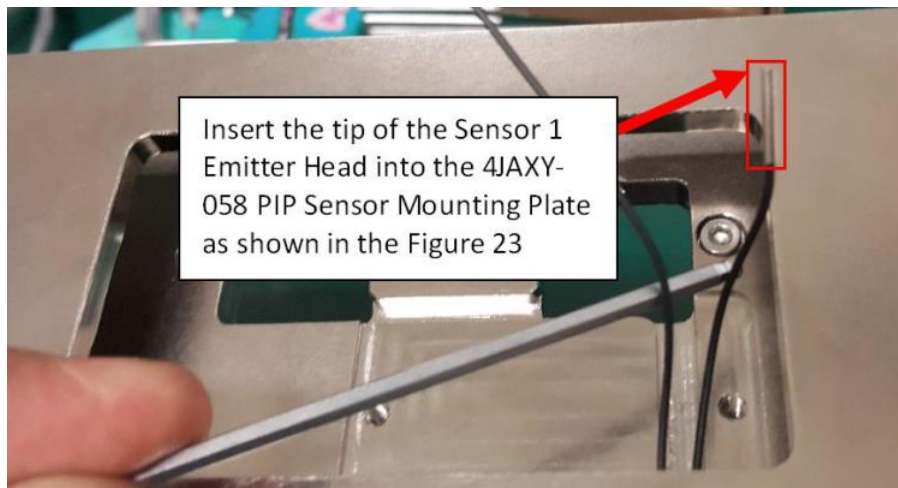


Figure 22 Sensor Emitter Head

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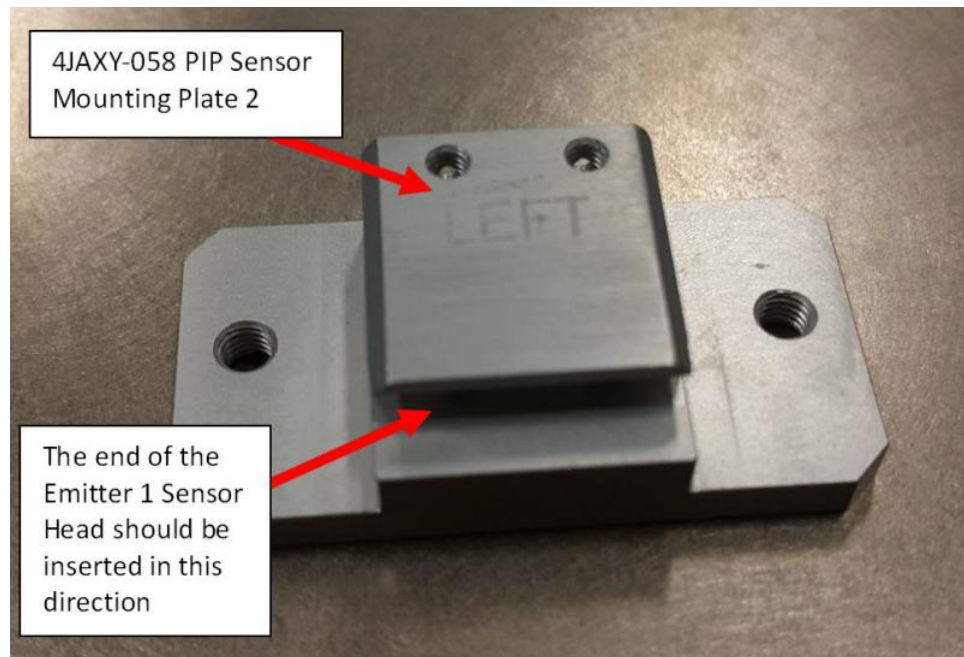


Figure 23 4JAXY-058 PIP Sensor Mounting Plate

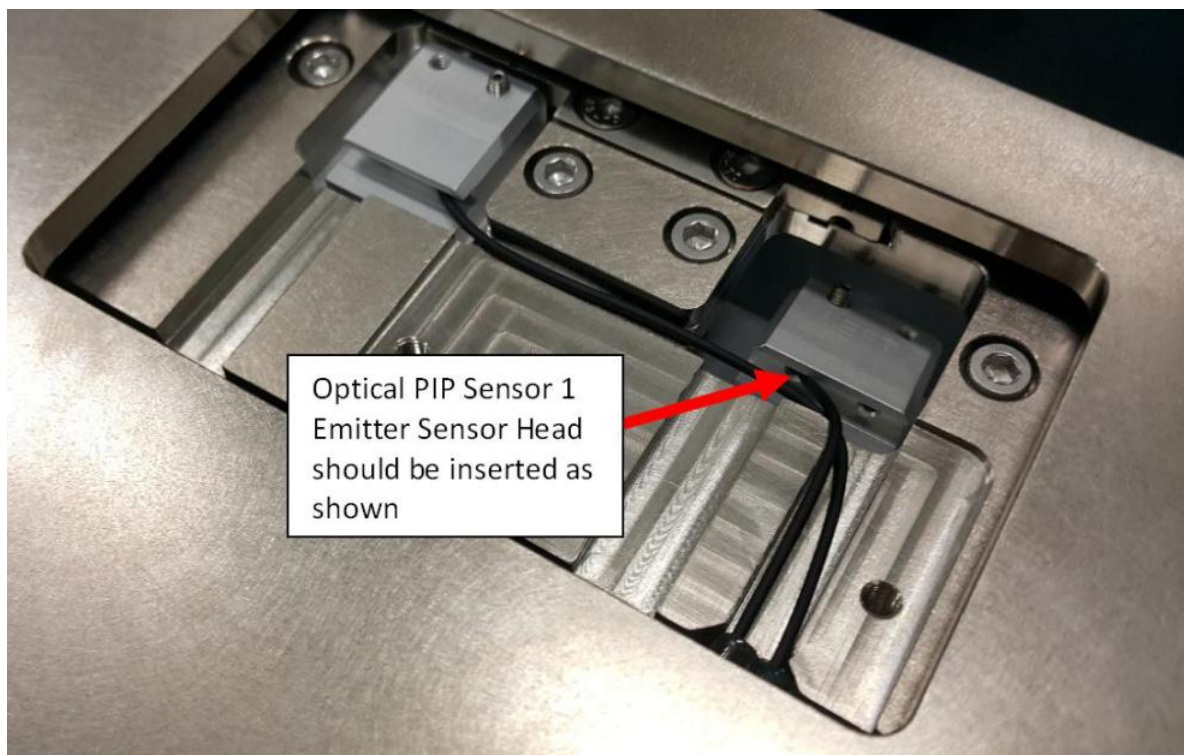


Figure 24 Optical PIP Sensor 1 Emitter Head

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3. Push 4JAXY-058 PIP Sensor Mounting Plate 2 to maximum direction (Blue Arrow) and align with the line as shown in the Figure 25.

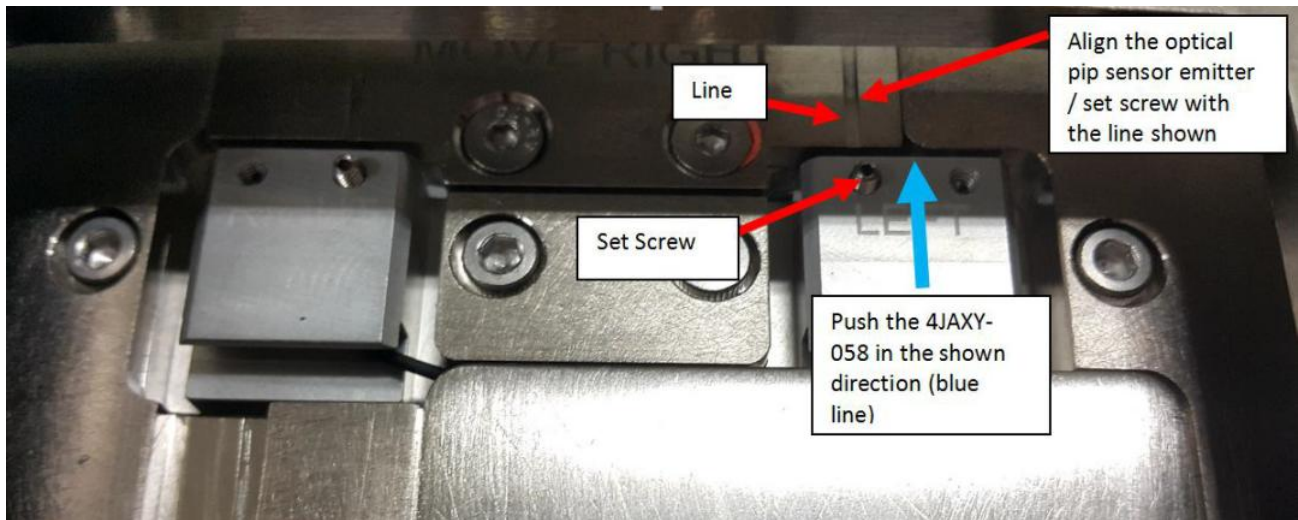


Figure 25 4JAXY-058

4. Tighten back SHCS M3×6 (2x) as shown in Figure 26.

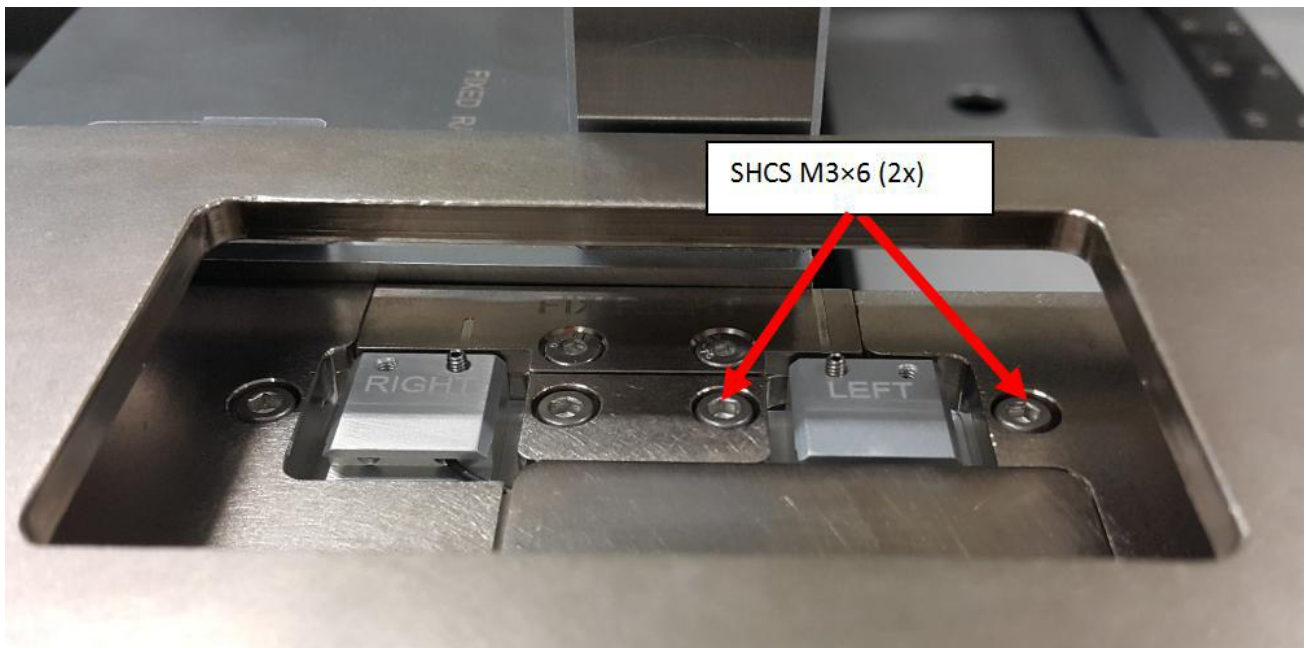


Figure 26 SHCS M3x6 (2x)

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5. Ensure sensor emitter 1 head do not protrude from 4JAXY-058 PIP Sensor Mounting Plate 2 as shown in Figure 27
6. Tighten Set Screw M2.5x3 as shown in Figure 27

Remarks: Caution on Set Screw Fastening

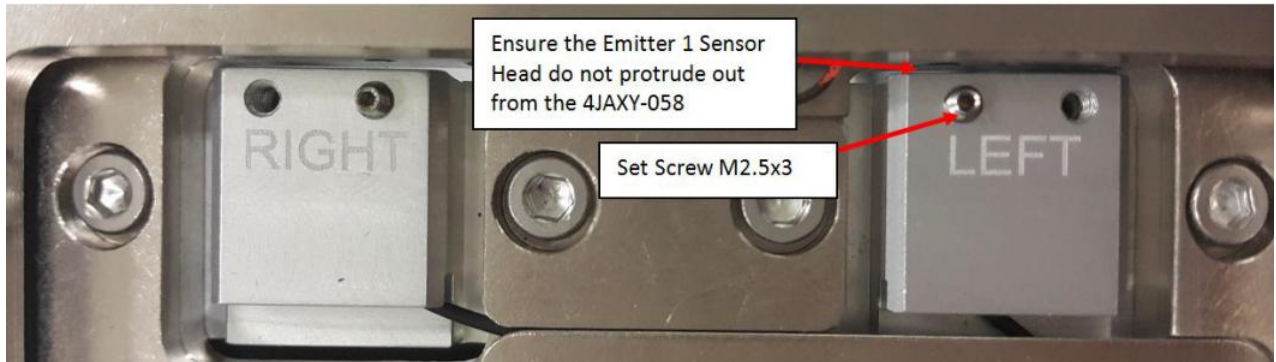


Figure 27 4JAXY-058

7. Routing for Optical Sensor 1 Emitter is as shown below in Figure 28.

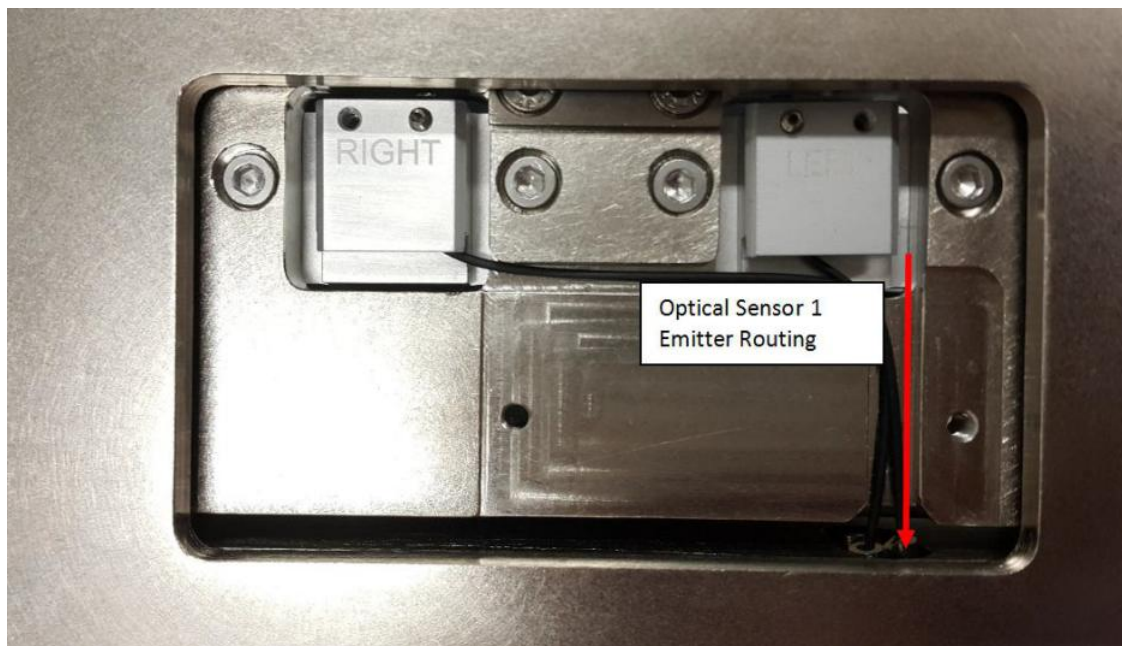


Figure 28 Optical Sensor 1 Emitter Routing

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8. Close Optical PIP Sensor Cover with BHCS M3×6 (2x) as shown in Figure 29.

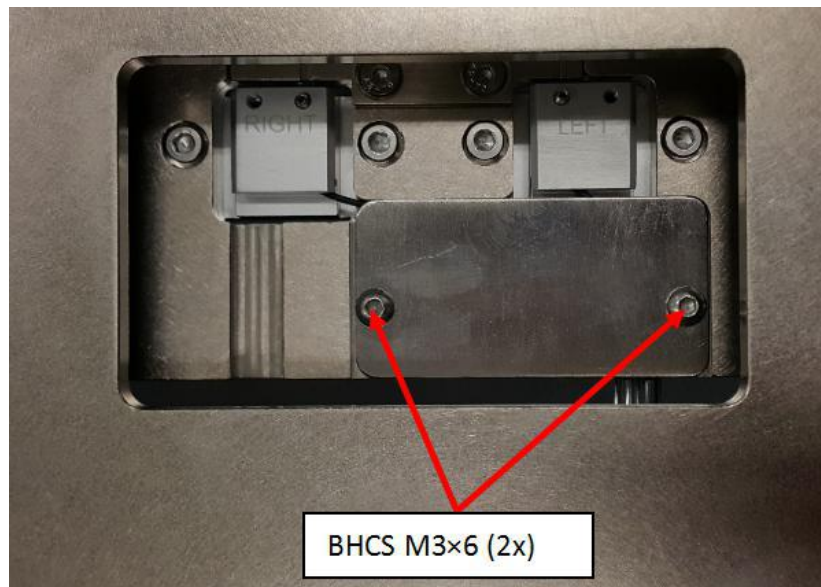


Figure 29 PIP Sensor Cover

9. Route cable by refer Figure 30 to Figure 35.

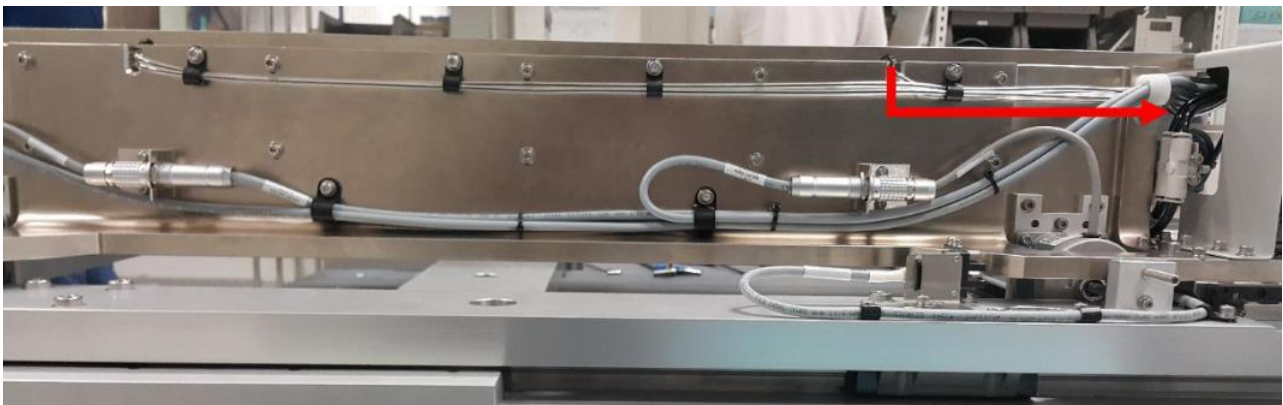


Figure 30 Sensor 1 Emitter Cable Routing

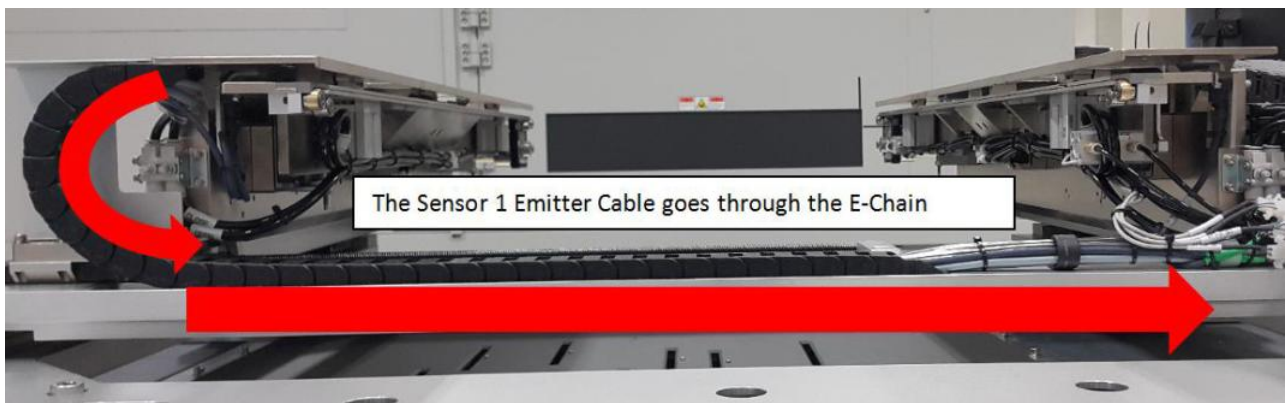


Figure 31 Sensor 1 Emitter (AWA E-Chain)

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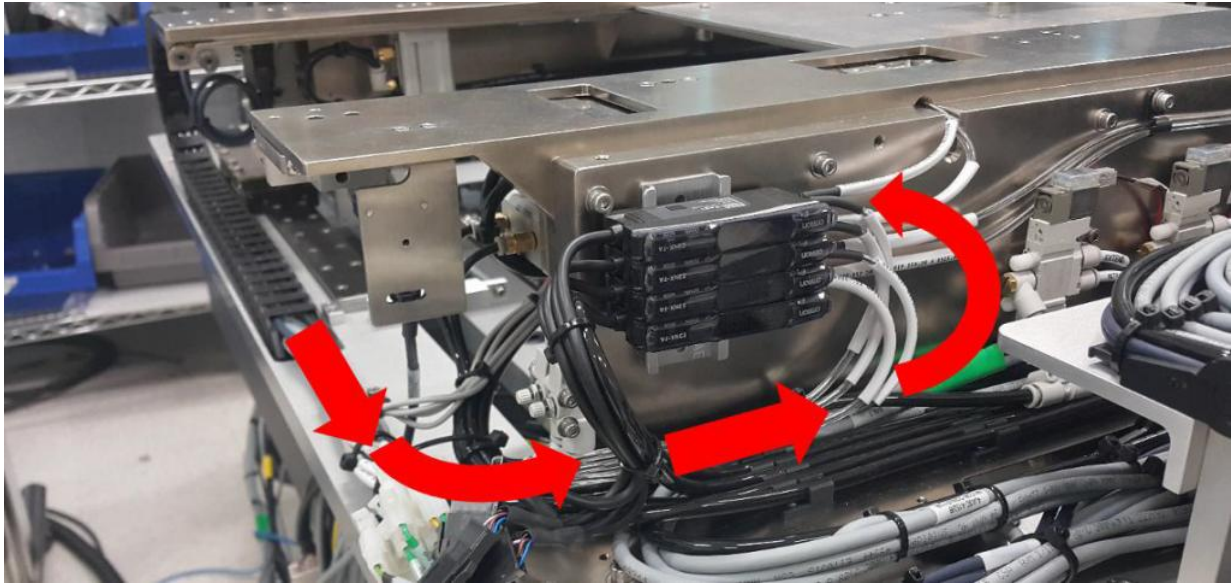


Figure 32 Sensor 1 Emitter (Sensor Amplifier)

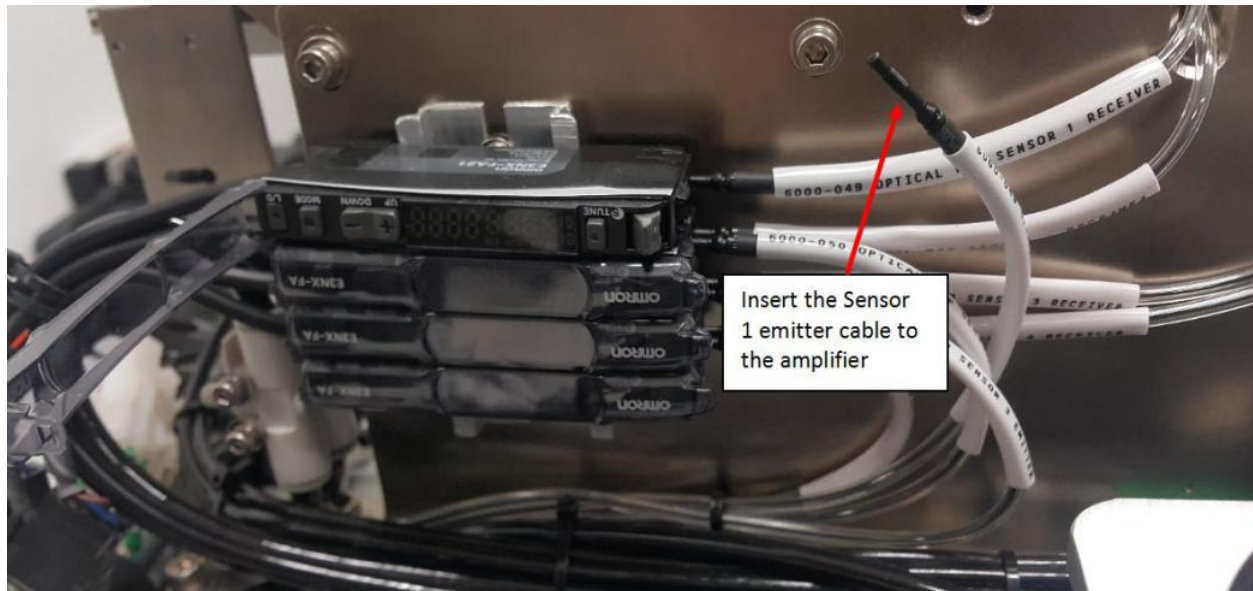


Figure 33 Sensor 1 Emitter Cable

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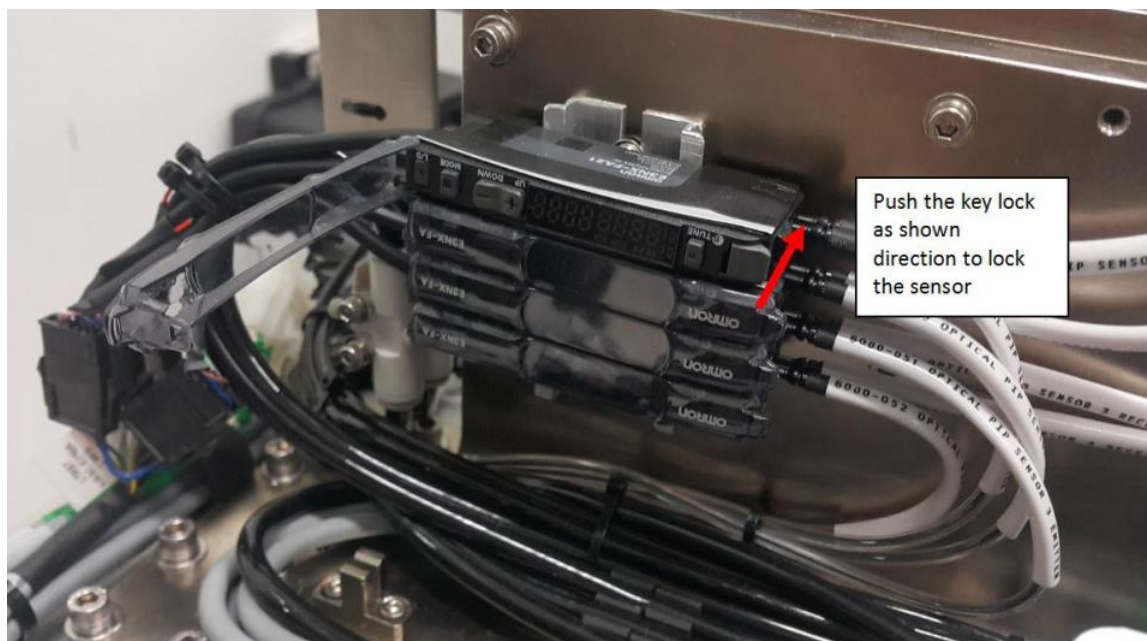


Figure 34 Sensor Amplifier

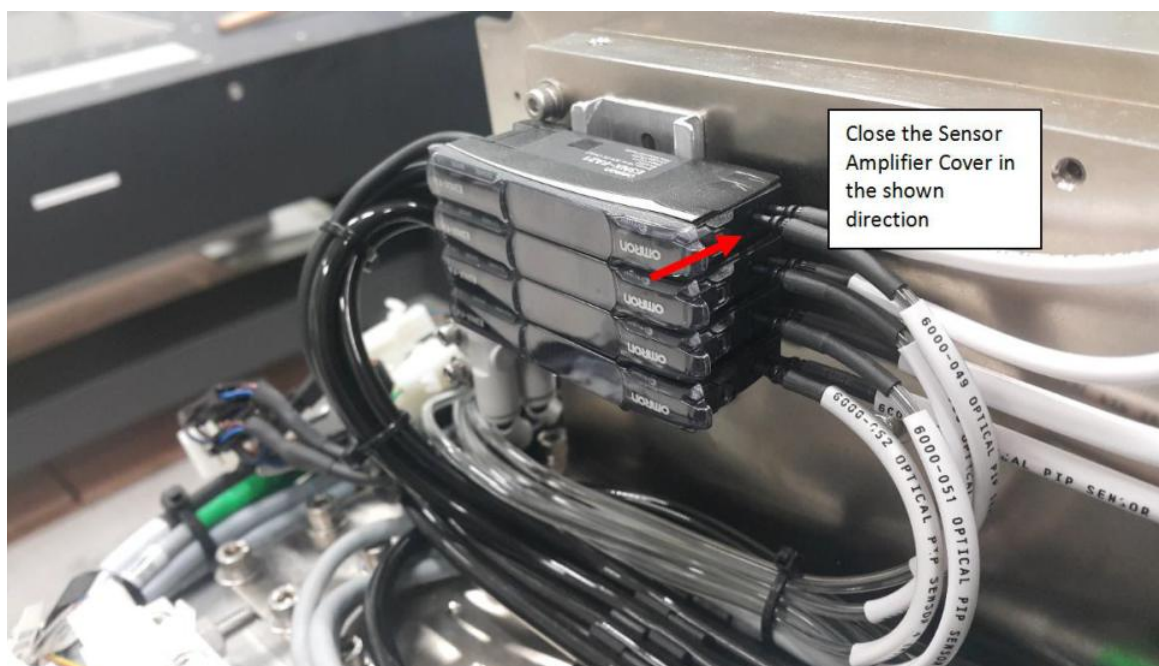


Figure 35 Sensor Amplifier Cover

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II. Installation of the Sensor 1 Receiver

1. For Sensor 1 Receiver, insert the tip of Sensor 1 Receiver into 4JAXY-034 PIP Sensor Mounting Plate as shown below in Figure 36



Figure 36 Sensor 1 Receiver Head



Figure 37 Sensor 1 Receiver

2. Push 4JAXY-034 PIP Sensor Mounting Plate to maximum direction (Blue Arrow) and align with the line as shown in Figure 39

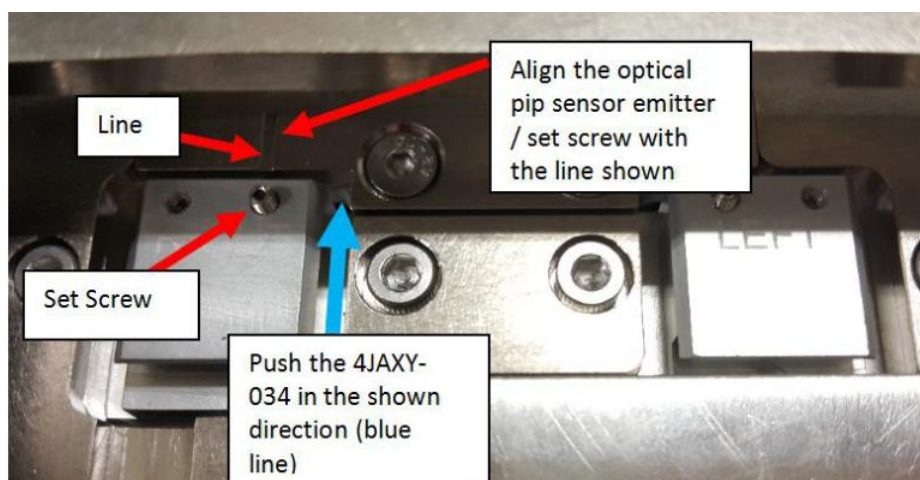


Figure 38 4JAXY-034

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3. Tighten back SHCS M3×6 (2x) as shown in Figure 39

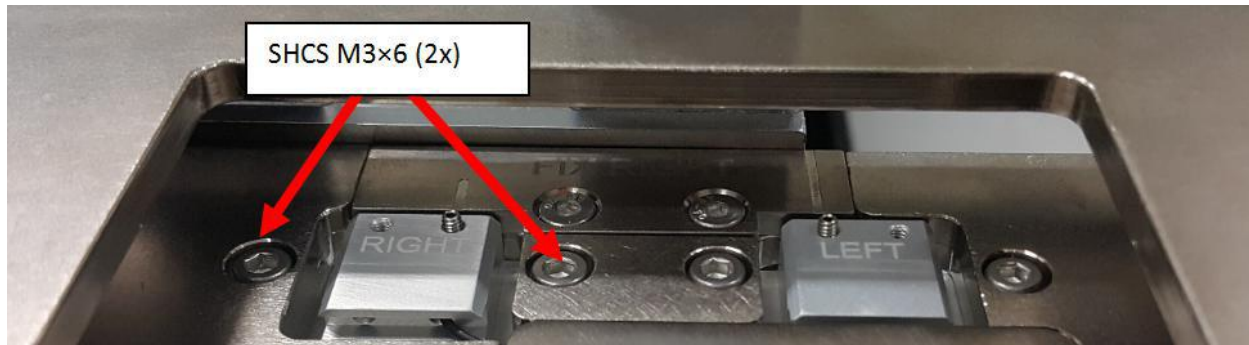


Figure 39 SHCS M3x6 (2x)

4. Ensure sensor head of receiver 1 do not protrude from 4JAXY-034 PIP Sensor Mounting Plate as shown in Figure 40.
5. Tighten back Set Screw M2.5×3 as shown in Figure 40.

Remarks: Caution on Set Screw Fastening



Figure 40 4JAXY-058

6. The routing for Optical PIP Sensor 1 Receiver is as shown in Figure 41.

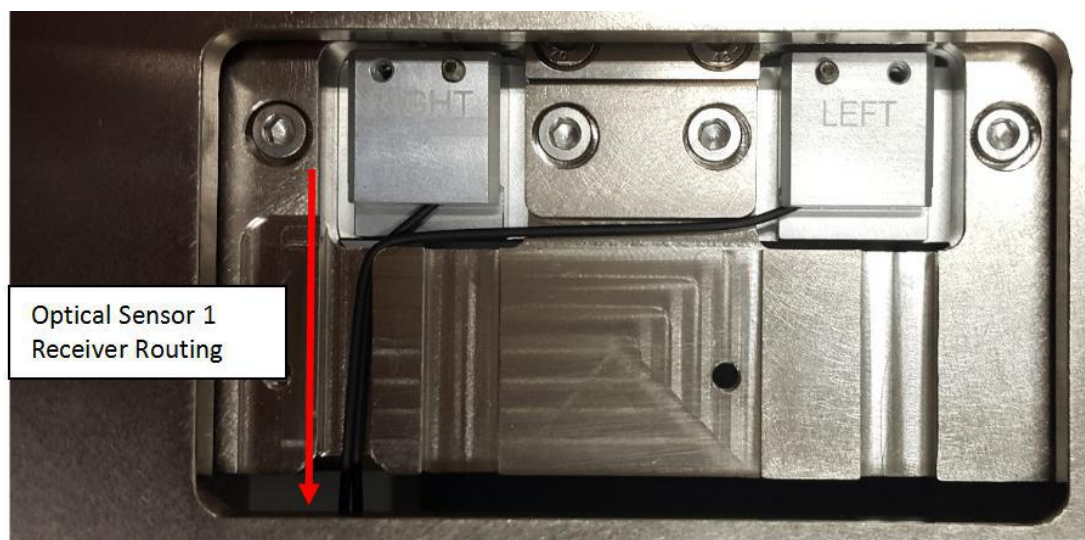


Figure 41 Optical PIP Sensor 1 Routing

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7. Close Optical PIP Sensor Cover with BHCS M3×6 (2x) as shown in Figure 42.

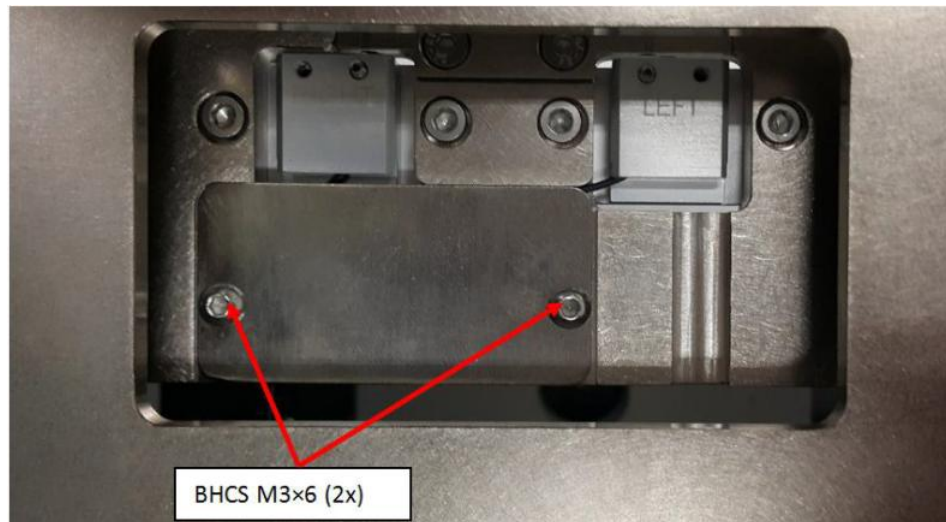


Figure 42 BHCS M3×6 (2x)

8. Route cable by refer Figure 43 to Figure 47



Figure 43 Sensor 1 Receiver Cable Routing



Figure 44 Sensor 1 Receiver Routing

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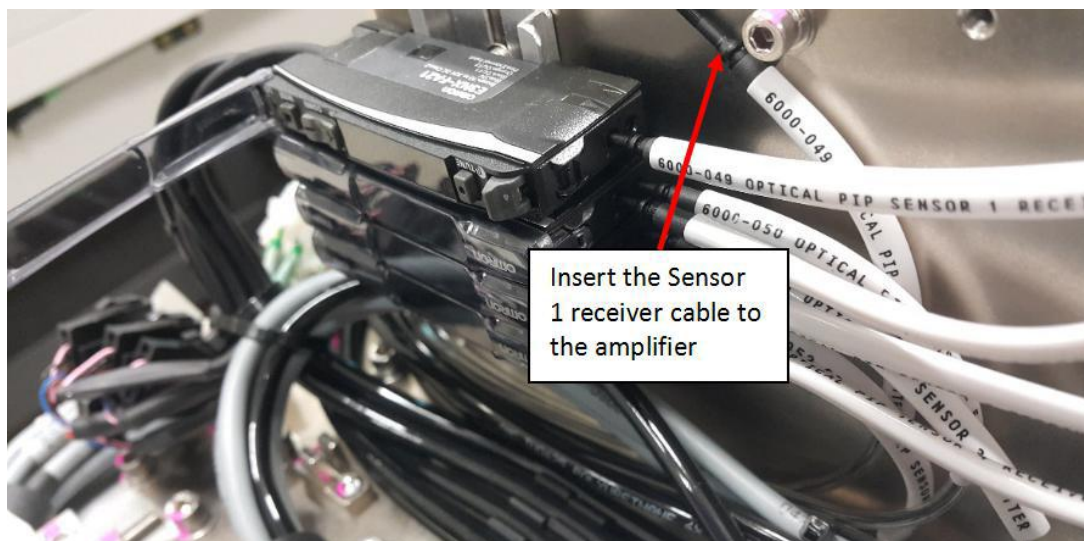


Figure 45 Sensor 1 Receiver



Figure 46 Sensor 1 Amplifier

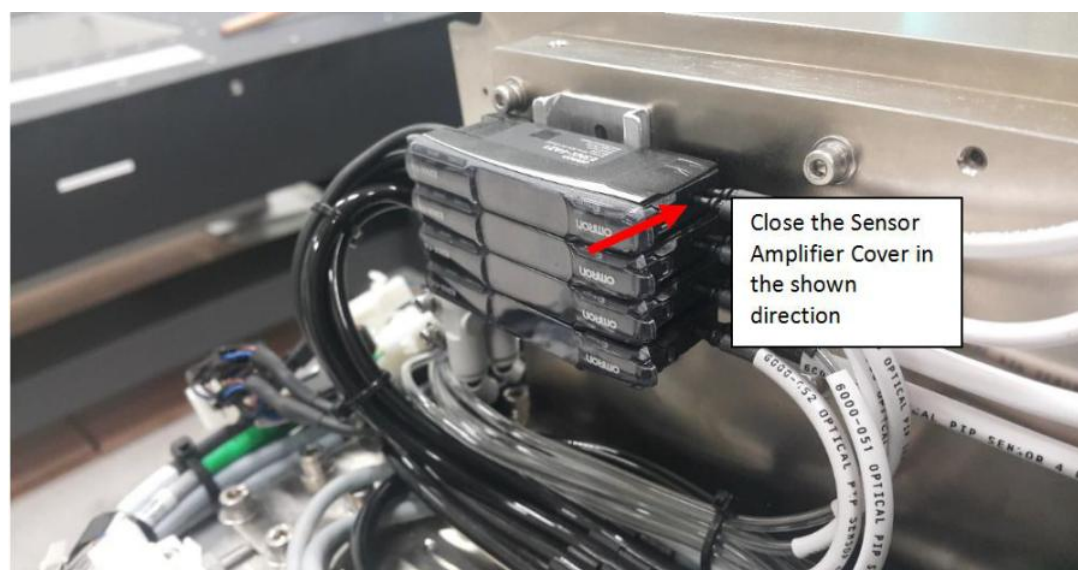


Figure 47 Sensor 1 Amplifier Cover