

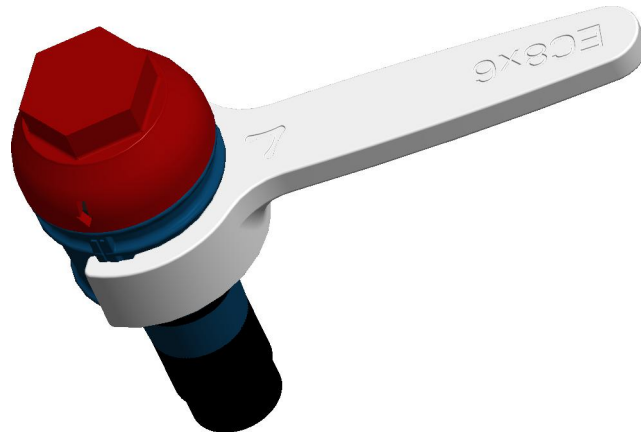

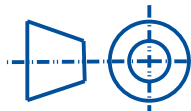
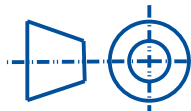
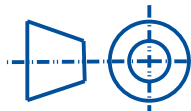
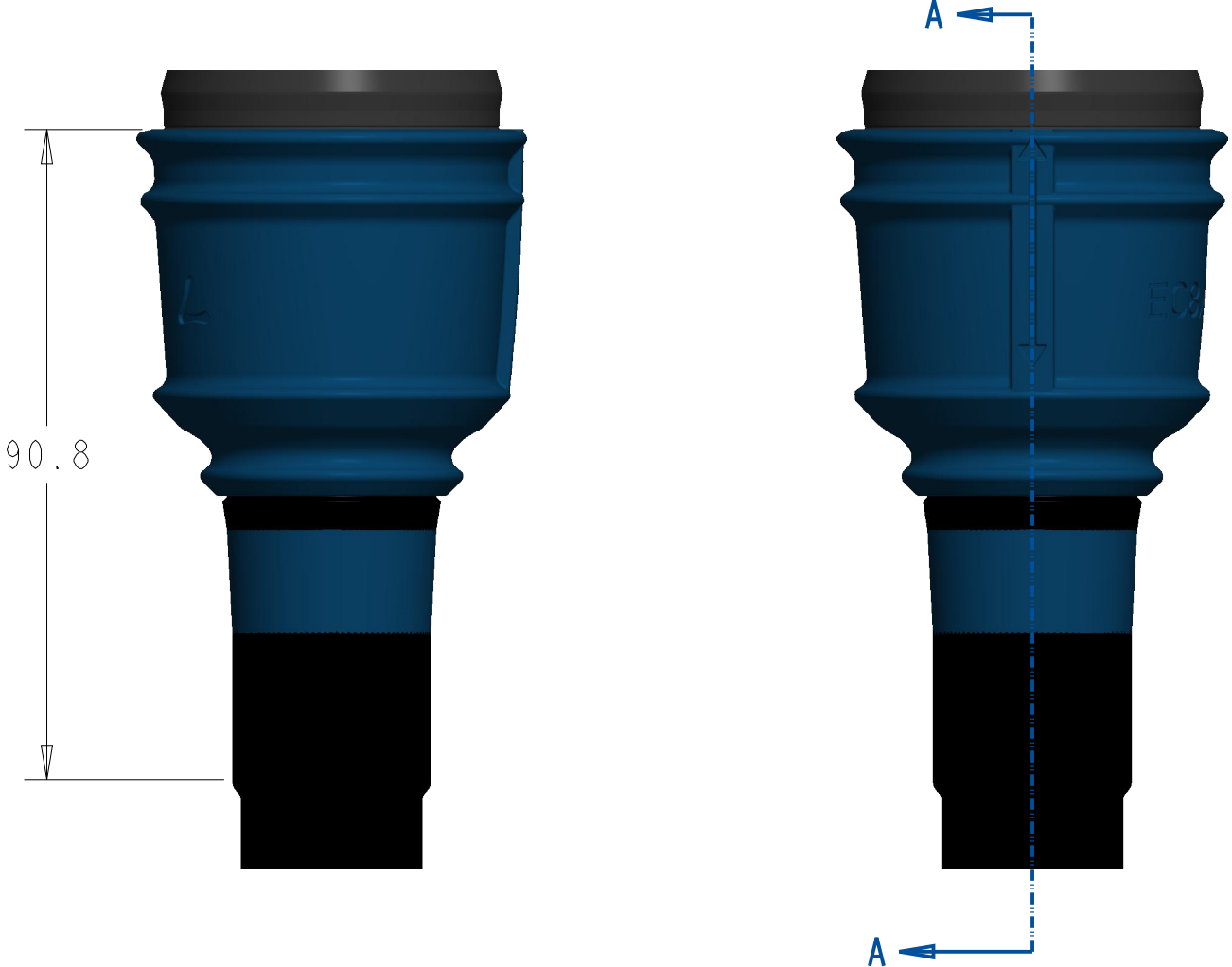


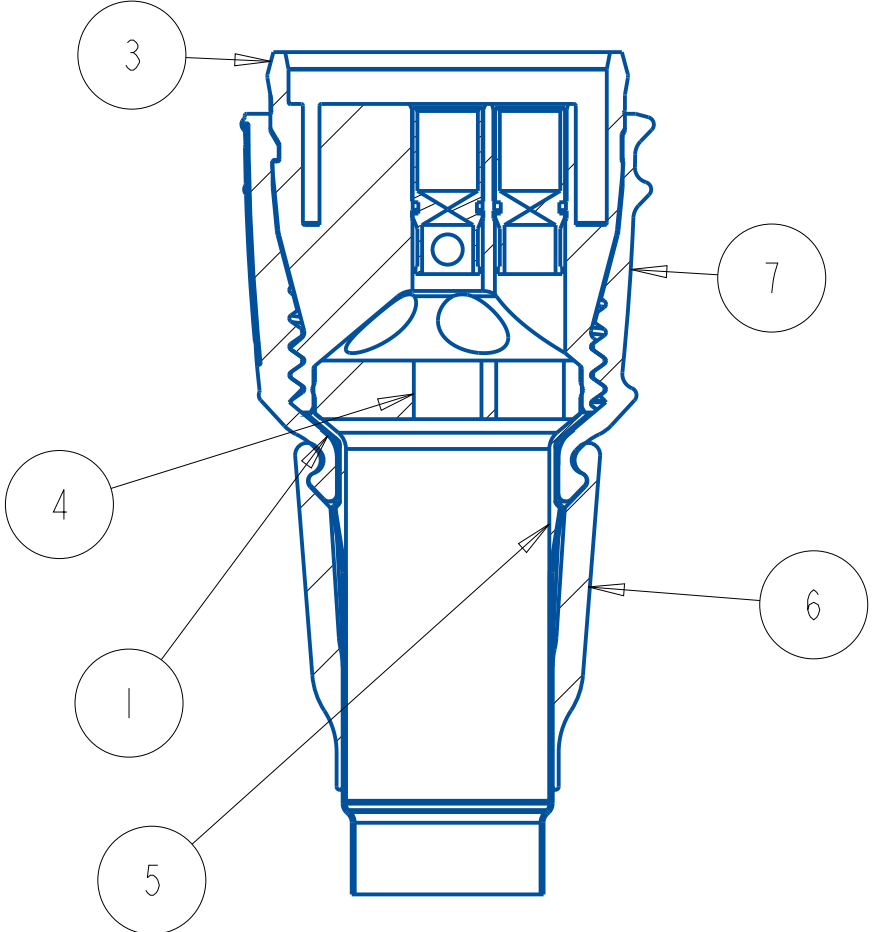
	1	2	3	4	5	6	7	8	9	10																		
A	EC8x6 - INLINE - FEMALE - ASSEMBLY																											
B																												
C	STRAIGHT CABLE EXIT - 6awg OR 8awg CONFIGURATIONS					RIGHT ANGLE CABLE EXIT - 6awg OR 8awg CONFIGURATIONS																						
D	  																											
E																												
F																												
G	TERMINAL INSERTION TOOL					TIGHTENING SOCKET AND SPANNER TOOLS ("DCAP" P/N SUFFIX)																						
<table><tr><td rowspan="4"><div>PROJECT</div><div>LunaPlugs</div><div></div><div><small>THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION</small></div></td><td rowspan="6"><div>UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS. TOLERANCES ARE +/- 0.1MM +/- 1°</div><div>DO NOT SCALE</div><div>SHEET A3 SIZE</div><div>TITLE lcn-ec8x6-inlf.asm</div><div>ASSEMBLY NUMBER: LCN-EC8X6-INLF</div></td><td>DRAWN BY</td><td>DATE AUG 2025</td></tr><tr><td>CHECKED BY</td><td>DATE</td></tr><tr><td>APPROVED BY</td><td>DATE</td></tr><tr><td>SCALE 0.500</td><td>SHEET 1 OF 9</td></tr><tr><td colspan="2"></td><td colspan="2">MASS (Kg):</td></tr><tr><td colspan="3"></td><td>ISSUE E1.0</td></tr></table>											<div>PROJECT</div> <div>LunaPlugs</div> <div></div> <div><small>THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION</small></div>	<div>UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS. TOLERANCES ARE +/- 0.1MM +/- 1°</div> <div>DO NOT SCALE</div> <div>SHEET A3 SIZE</div> <div>TITLE lcn-ec8x6-inlf.asm</div> <div>ASSEMBLY NUMBER: LCN-EC8X6-INLF</div>	DRAWN BY	DATE AUG 2025	CHECKED BY	DATE	APPROVED BY	DATE	SCALE 0.500	SHEET 1 OF 9			MASS (Kg):					ISSUE E1.0
<div>PROJECT</div> <div>LunaPlugs</div> <div></div> <div><small>THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION</small></div>	<div>UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS. TOLERANCES ARE +/- 0.1MM +/- 1°</div> <div>DO NOT SCALE</div> <div>SHEET A3 SIZE</div> <div>TITLE lcn-ec8x6-inlf.asm</div> <div>ASSEMBLY NUMBER: LCN-EC8X6-INLF</div>	DRAWN BY	DATE AUG 2025																									
		CHECKED BY	DATE																									
		APPROVED BY	DATE																									
		SCALE 0.500	SHEET 1 OF 9																									
		MASS (Kg):																										
			ISSUE E1.0																									

EC8x6 - INLINE FEMALE - STRAIGHT EXIT - 6AWG CABLE

6X6AWG SHEATH DIAMETER = 25mm

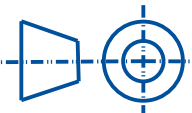



ID	P/N	SOURCE	QTY
1	HEATSHRINK	LUNA DRIVES WEBSITE	1
2	LD22010403	LUNA DRIVES WEBSITE	6
3	M1-EC8X6-INLF-BODY	LD 3D PRINT	1
4	M2-EC8X6-GLAND-SHORT-6AWG	LD 3D PRINT	1
5	M2-EC8X6-INL-TRUNK-6AWG	LD 3D PRINT	1
6	M2-EC8X6-INL-WIRECAP-ST	LD 3D PRINT	1
7	M2-EC8X6-INLF-MOLDING	LD 3D PRINT	1



SECTION A-A

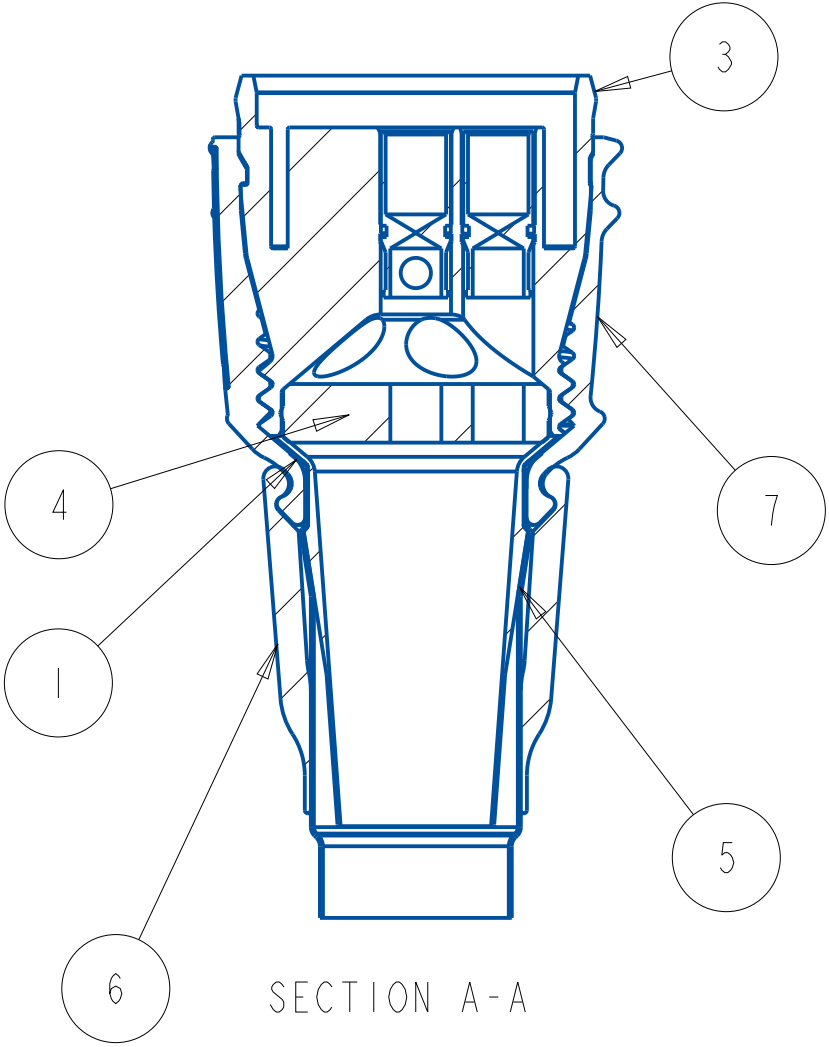


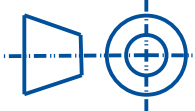

<div>PROJECT</div> <div>LunaPlugs</div> <div></div> <div><div>THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION</div><div></div></div>	<div>UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS.</div> <div>TOLERANCES ARE +/- 0.1MM +/- 1°</div> <div>DO NOT SCALE</div> <div>SHEET A3</div> <div>SIZE</div>	<div>DRAWN BY</div>	<div>DATE</div> <div>AUG 2025</div>
		<div>CHECKED BY</div>	<div>DATE</div>
		<div>APPROVED BY</div>	<div>DATE</div>
		<div>SCALE 1.000</div>	<div>SHEET 20F 9</div>
<div>TITLE</div> <div>lcn-ec8x6-inlf.asm</div>		<div>MASS (Kg):</div>	
<div>ASSEMBLY NUMBER:</div> <div>LCN-EC8X6-INLF</div>		<div>ISSUE</div> <div>E1.0</div>	

EC8x6 - INLINE FEMALE - STRAIGHT EXIT - 8AWG CABLE

6X8AWG SHEATH DIAMETER = 19mm

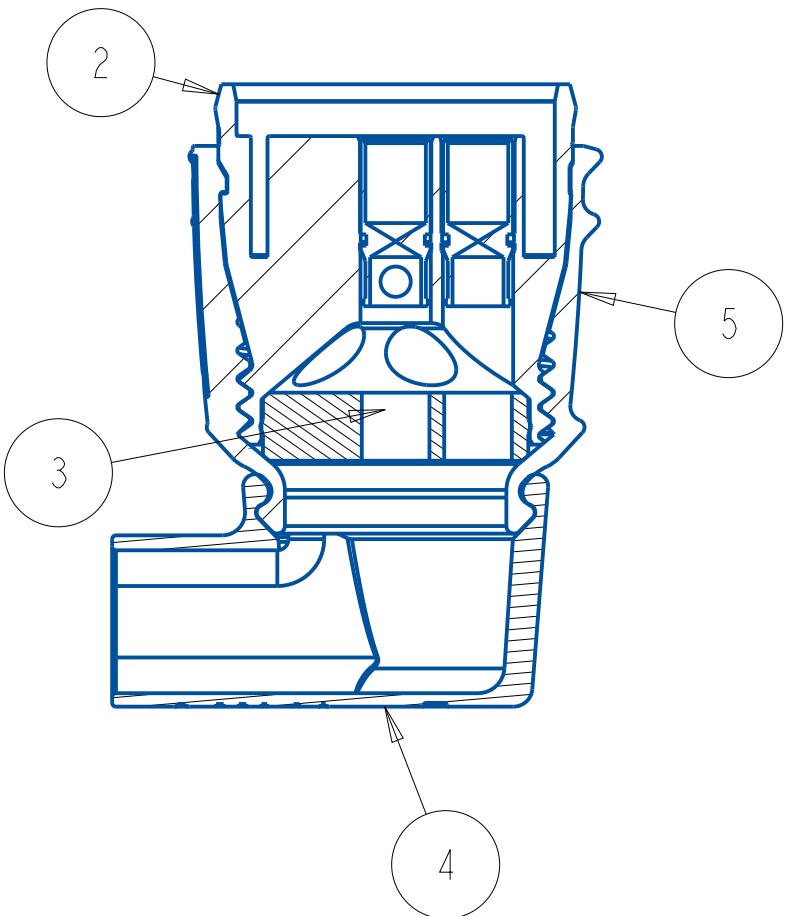
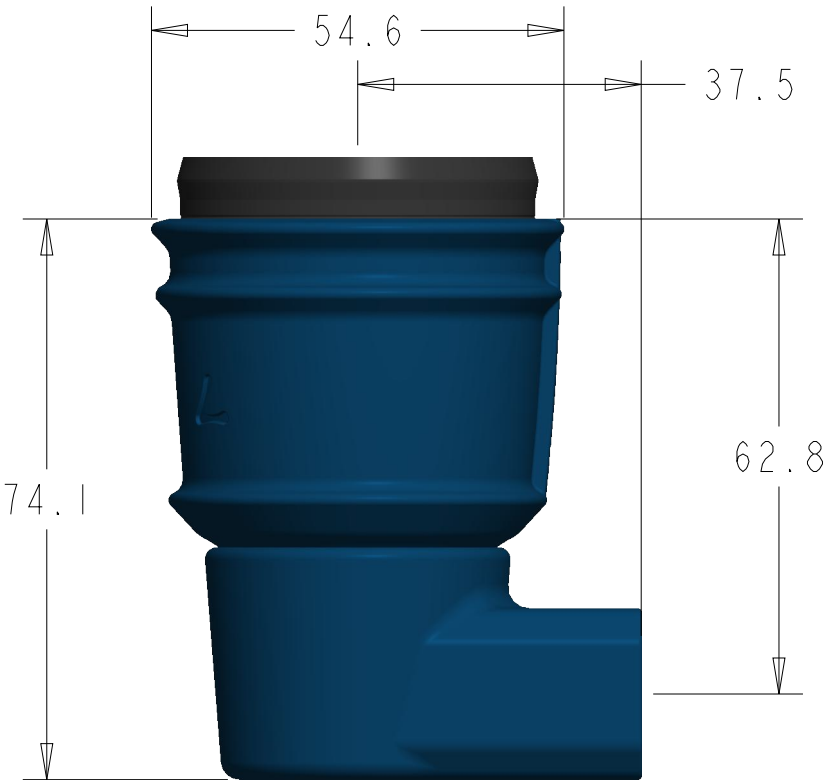
ID	P/N	SOURCE	QTY
1	HEATSHRINK	LUNA DRIVES WEBSITE	1
2	LD22010403	LUNA DRIVES WEBSITE	6
3	M1-EC8X6-INLF-BODY	LD 3D PRINT	1
4	M2-EC8X6-GLAND-SHORT-8AWG	LD 3D PRINT	1
5	M2-EC8X6-INL-TRUNK-8AWG	LD 3D PRINT	1
6	M2-EC8X6-INL-WIRECAP-ST	LD 3D PRINT	1
7	M2-EC8X6-INLF-MOLDING	LD 3D PRINT	1



<div>PROJECT</div> <div>LunaPlugs</div> <div></div> <div><small>THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION</small></div> <div></div>	<div>UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS. TOLERANCES ARE +/- 0.1MM +/- 1°</div> <div>DO NOT SCALE</div> <div>SHEET A3 SIZE</div>	<div>DRAWN BY</div>	<div>DATE</div> <div>AUG 2025</div>
		<div>CHECKED BY</div>	<div>DATE</div>
		<div>APPROVED BY</div>	<div>DATE</div>
		<div>SCALE 1.000</div>	<div>SHEET 3 OF 9</div>
<div>TITLE</div> <div>lcn-ec8x6-inlf.asm</div>		<div>MASS (Kg):</div>	
<div>ASSEMBLY NUMBER:</div> <div>LCN-EC8X6-INLF</div>		<div>ISSUE</div> <div>E1.0</div>	

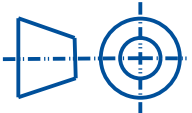

EC8x6 - INLINE FEMALE - RIGHT ANGLE EXIT - 6AWG CABLE

ID	P/N	SOURCE	QTY
1	LD22010403	LUNA DRIVES WEBSITE	6
2	M1-EC8X6-INLF-BODY	LD 3D PRINT	1
3	M2-EC8X6-GLAND-6AWG	LD 3D PRINT	1
4	M2-EC8X6-INL-WIRECAP-RA-6AWG	LD 3D PRINT	1
5	M2-EC8X6-INLF-MOLDING	LD 3D PRINT	1



SECTION A-A

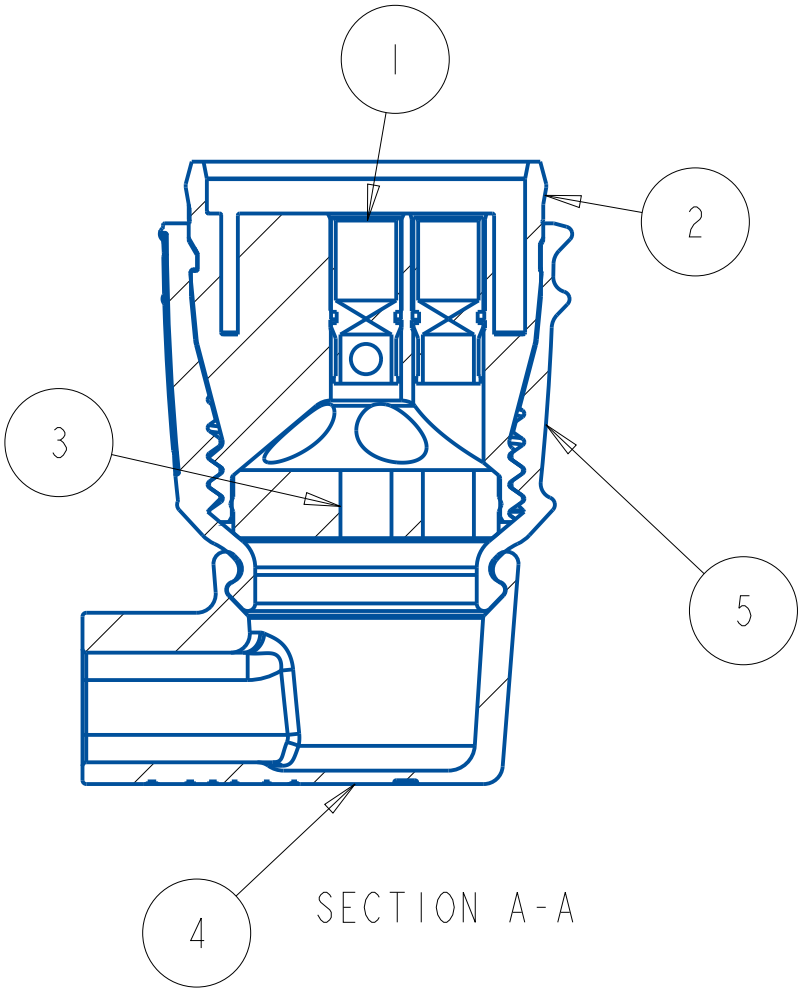


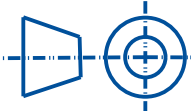

PROJECT LunaPlugs  <small>THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION</small> 	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS. TOLERANCES ARE +/- 0.1MM +/- 1° DO NOT SCALE SHEET SIZE A3 TITLE lcn-ec8x6-inlf.asm ASSEMBLY NUMBER: LCN-EC8X6-INLF	DRAWN BY	DATE AUG 2025
		CHECKED BY	DATE
		APPROVED BY	DATE
		SCALE 1.000	SHEET 4 OF 9 MASS (Kg): ISSUE E1.0

IF IN DOUBT - ASK!!

EC8x6 - INLINE FEMALE - RIGHT ANGLE EXIT - 8AWG CABLE

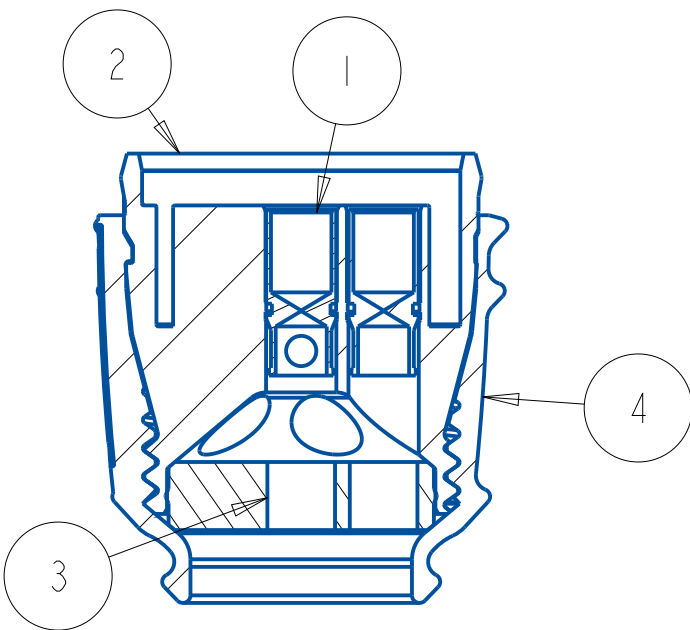
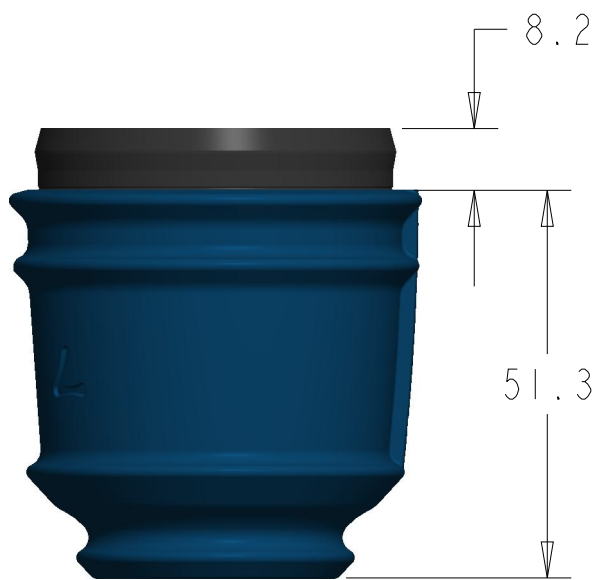
ID	P/N	SOURCE	QTY
1	LD22010403	LUNA DRIVES WEBSITE	6
2	M1-EC8X6-INLF-BODY	LD 3D PRINT	1
3	M2-EC8X6-GLAND-8AWG	LD 3D PRINT	1
4	M2-EC8X6-INL-WIRECAP-RA-8AWG	LD 3D PRINT	1
5	M2-EC8X6-INLF-MOLDING	LD 3D PRINT	1



<div>PROJECT</div> <div>LunaPlugs</div> <div></div> <div><div>THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION</div><div></div></div>	<div>UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS. TOLERANCES ARE +/- 0.1MM +/- 1°</div> <div>DO NOT SCALE</div> <div>SHEET A3 SIZE</div>	<div>DRAWN BY</div>	<div>DATE</div> <div>AUG 2025</div>
		<div>CHECKED BY</div>	<div>DATE</div>
		<div>APPROVED BY</div>	<div>DATE</div>
		<div>SCALE 1.000</div>	<div>SHEET 5 OF 9</div>
<div>TITLE</div> <div>lcn-ec8x6-inlf.asm</div>		<div>MASS (Kg):</div>	
<div>ASSEMBLY NUMBER:</div> <div>LCN-EC8X6-INLF</div>		<div>ISSUE</div> <div>E1.0</div>	

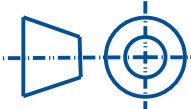

EC8x6 - INLINE FEMALE - MIN. SEAL - 6AWG CABLE
MINIMUM REQUIRED TO SEAL ALL EXPOSED CONTACTS.

ID	P/N	SOURCE	QTY
1	LD22010403	LUNA DRIVES WEBSITE	6
2	M1-EC8X6-INLF-BODY	LD 3D PRINT	1
3	M2-EC8X6-GLAND-6AWG	LD 3D PRINT	1
4	M2-EC8X6-INLF-MOLDING	LD 3D PRINT	1



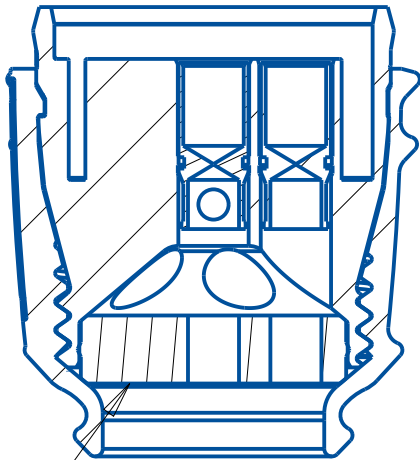
SECTION A-A



<div>PROJECT</div> <div>LunaPlugs</div> <div></div> <div><div>THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION</div><div></div></div>	<div>UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS. TOLERANCES ARE +/- 0.1MM +/- 1°</div> <div>DO NOT SCALE</div> <div>SHEET SIZE A3</div> <div>TITLE</div> <div>lcn-ec8x6-inlf.asm</div> <div>ASSEMBLY NUMBER: LCN-EC8X6-INLF</div>	<div>DRAWN BY</div>	<div>DATE</div> <div>AUG 2025</div>
		<div>CHECKED BY</div>	<div>DATE</div>
		<div>APPROVED BY</div>	<div>DATE</div>
		<div>SCALE 1.000</div>	<div>SHEET 6 OF 9</div>
		<div>MASS (Kg):</div>	
		<div>ISSUE</div> <div>E1.0</div>	

EC8x6 - INLINE FEMALE - MIN. SEAL - 8AWG CABLE
MINIMUM REQUIRED TO SEAL ALL EXPOSED CONTACTS.

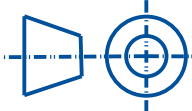

ID	P/N	SOURCE	QTY
1	LD22010403	LUNA DRIVES WEBSITE	6
2	M1-EC8X6-INLF-BODY	LD 3D PRINT	1
3	M2-EC8X6-GLAND-8AWG	LD 3D PRINT	1
4	M2-EC8X6-INLF-MOLDING	LD 3D PRINT	1



SECTION A-A

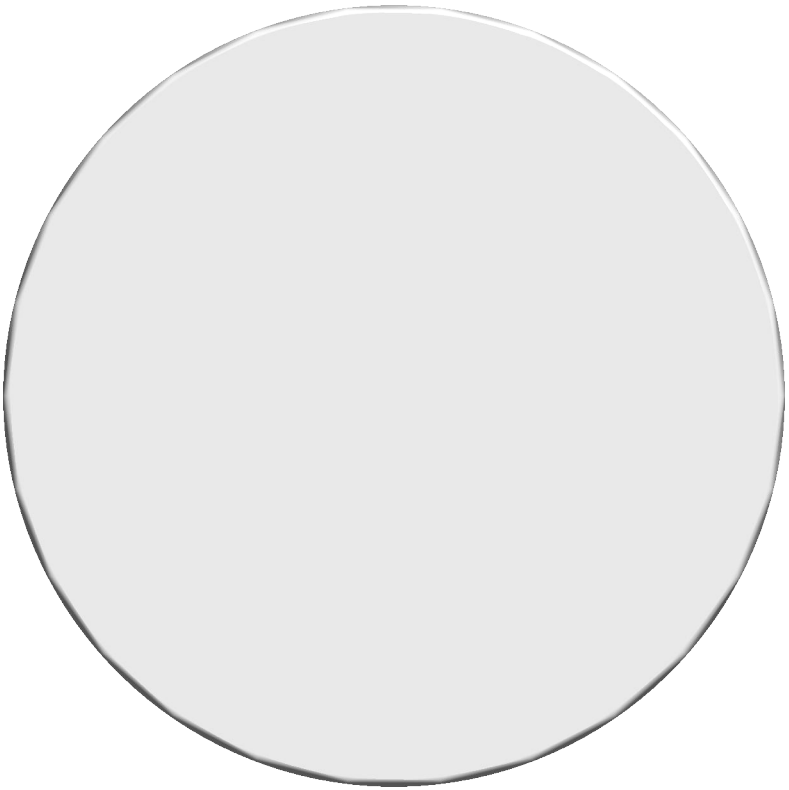
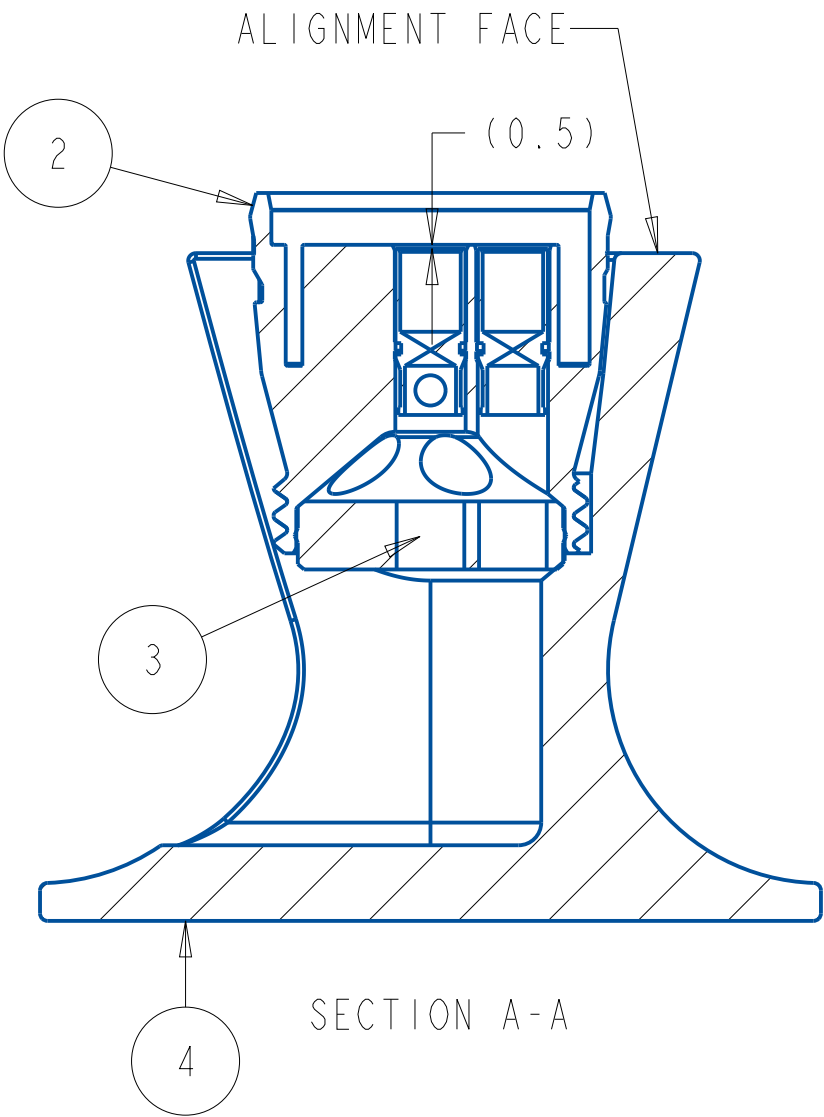
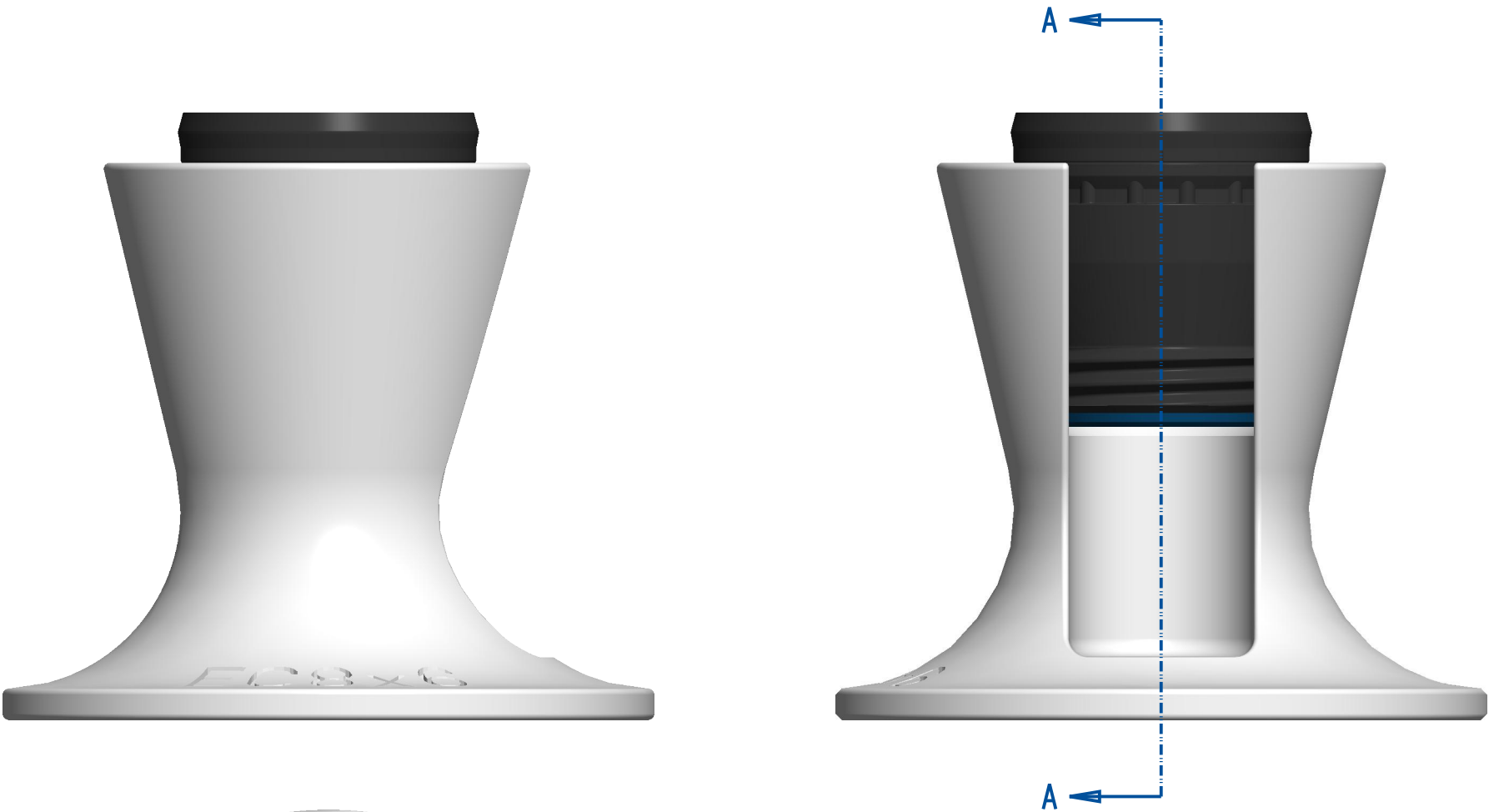
3



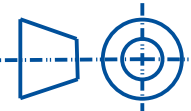

<div>PROJECT</div> <div>LunaPlugs</div> <div></div> <div><div>THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION</div><div></div></div>	<div>UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS. TOLERANCES ARE +/- 0.1MM +/- 1°</div> <div>DO NOT SCALE</div> <div>SHEET SIZE A3</div> <div>TITLE lcn-ec8x6-inlf.asm</div> <div>ASSEMBLY NUMBER: LCN-EC8X6-INLF</div>	<div>DRAWN BY</div>	<div>DATE</div> <div>AUG 2025</div>
		<div>CHECKED BY</div>	<div>DATE</div>
		<div>APPROVED BY</div>	<div>DATE</div>
		<div>SCALE 1.000</div>	<div>SHEET 7 OF 9</div>
		<div>MASS (Kg):</div>	
		<div>ISSUE</div> <div>E1.0</div>	

EC8x6 INLINE FEMALE
TERMINALS & GLAND INSERTION TOOL:
INSERT UNTIL SUB-FLUSH BY 0.5MM-1MM

ID	P/N	SOURCE	QTY
1	LD22010403	LUNA DRIVES WEBSITE	6
2	M1-EC8X6-INLF-BODY	LD 3D PRINT	1
3	M2-EC8X6-GLAND-6AWG	LD 3D PRINT	1
4	M3-EC8X6-INLF-TOOL-COMP	LD 3D PRINT	1

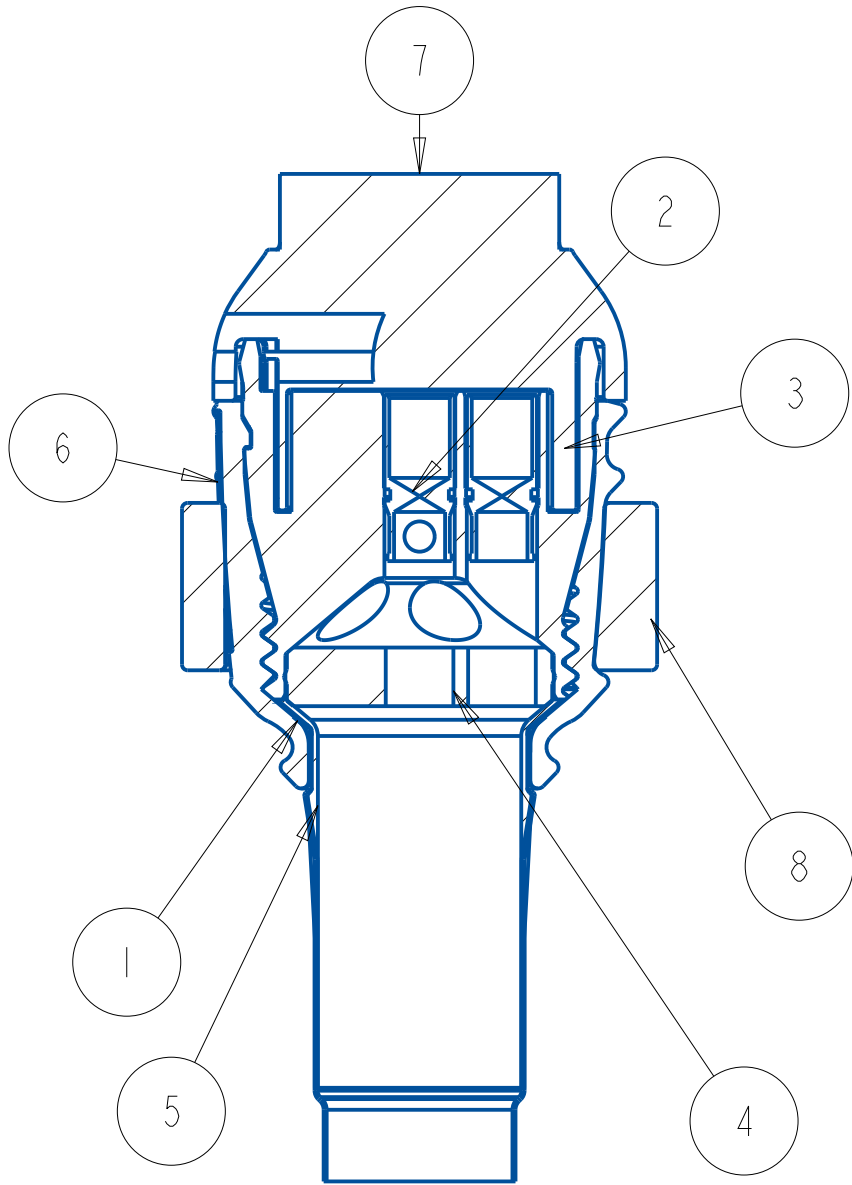
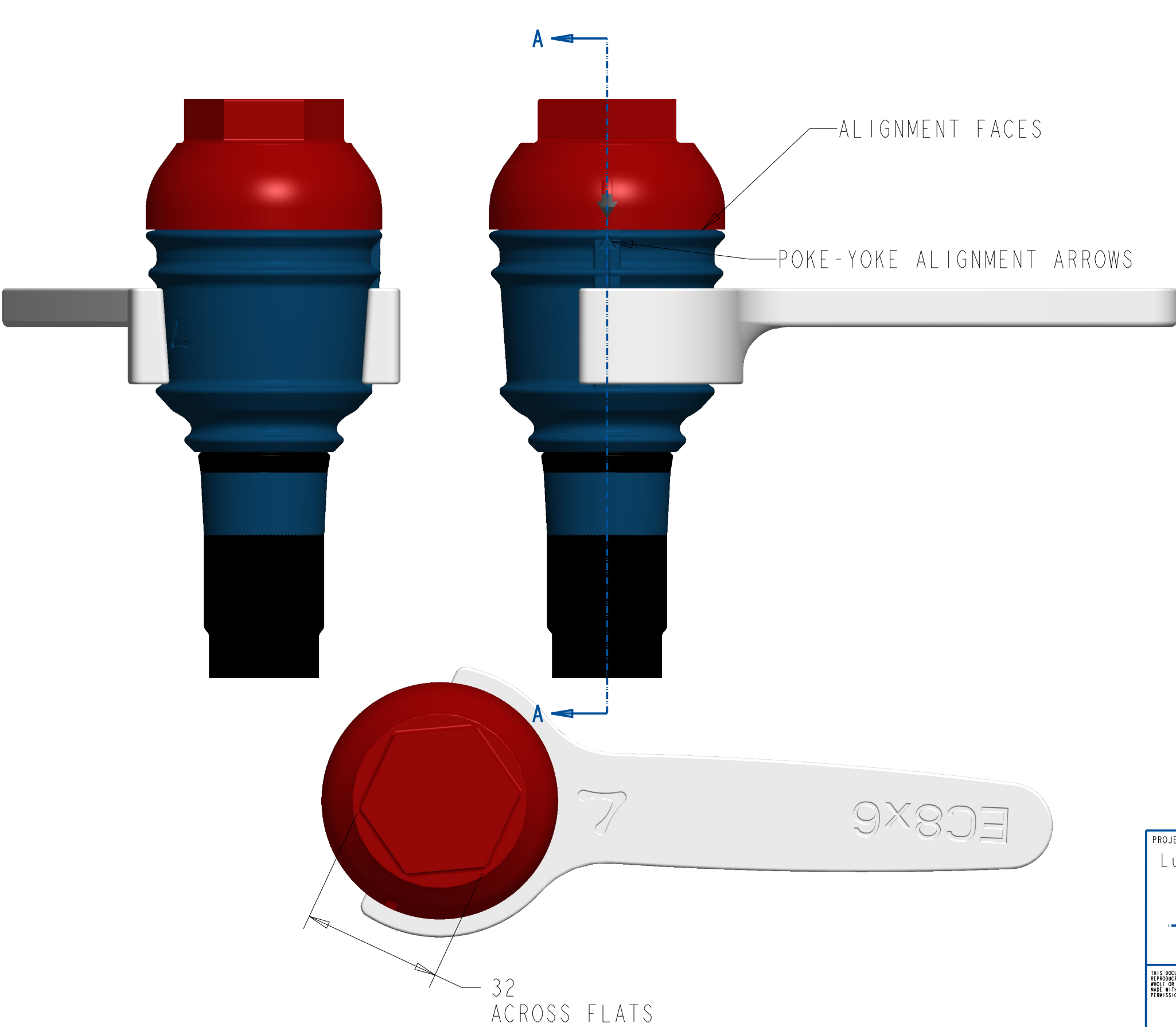


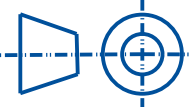

TERMINAL INSERTION TO BE CARRIED OUT WITH PUNCHES
OF THE FOLLOWING DIAMETERS:
EC5 MALE =<2MM
EC5 FEMALE =<5MM
EC8 MALE =<4MM
EC8 FEMALE =<8MM

<div>PROJECT</div> <div>LunaPlugs</div> <div></div> <div><small>THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION</small></div> <div></div>	<div>UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS. TOLERANCES ARE +/- 0.1MM +/- 1°</div> <div>DO NOT SCALE</div> <div>SHEET A3 SIZE</div> <div>TITLE lcn-ec8x6-inlf.asm</div> <div>ASSEMBLY NUMBER: LCN-EC8X6-INLF</div>	<div>DRAWN BY</div>	<div>DATE</div> <div>AUG 2025</div>
		<div>CHECKED BY</div>	<div>DATE</div>
		<div>APPROVED BY</div>	<div>DATE</div>
		<div>SCALE 1.000</div>	<div>SHEET 8 OF 9</div>
		<div>MASS (Kg):</div>	
		<div>ISSUE</div> <div>E1.0</div>	

EC8x6 INLINE FEMALE
FLEXIBLE BODY ASSEMBLY TIGHTENING TOOLS:

ID	P/N	SOURCE	QTY
1	HEATSHRINK	LUNA DRIVES WEBSITE	1
2	LD22010403	LUNA DRIVES WEBSITE	6
3	M1-EC8X6-INLF-BODY	LD 3D PRINT	1
4	M2-EC8X6-GLAND-SHORT-6AWG	LD 3D PRINT	1
5	M2-EC8X6-INL-TRUNK-6AWG	LD 3D PRINT	1
6	M2-EC8X6-INLF-MOLDING	LD 3D PRINT	1
7	M3-EC8X6-F-TOOL-TFIXTURE	LD 3D PRINT	1
8	M3-EC8X6-INL-TOOL-SPANNER	LD 3D PRINT	1



<div>PROJECT</div> <div>LunaPlugs</div> <div></div> <div><small>THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. NO REPRODUCTION OF THIS DOCUMENT IN PART OR IN WHOLE OR THEREON OF THE ITEMS SHOWN MAY BE MADE WITHOUT THE COPYRIGHT OWNERS WRITTEN PERMISSION</small></div> <div></div>	<div>UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS. TOLERANCES ARE +/- 0.1MM +/- 1°</div> <div>DO NOT SCALE</div> <div>SHEET A3 SIZE</div> <div>TITLE</div> <div>lcn-ec8x6-inlf.asm</div> <div>ASSEMBLY NUMBER: LCN-EC8X6-INLF</div>	<div>DRAWN BY</div>	<div>DATE</div> <div>AUG 2025</div>
		<div>CHECKED BY</div>	<div>DATE</div>
		<div>APPROVED BY</div>	<div>DATE</div>
		<div>SCALE 1.000</div>	<div>SHEET 9 OF 9</div> <div>MASS (Kg):</div>
		<div>ISSUE</div> <div>E1.0</div>	

IF IN DOUBT - ASK!!