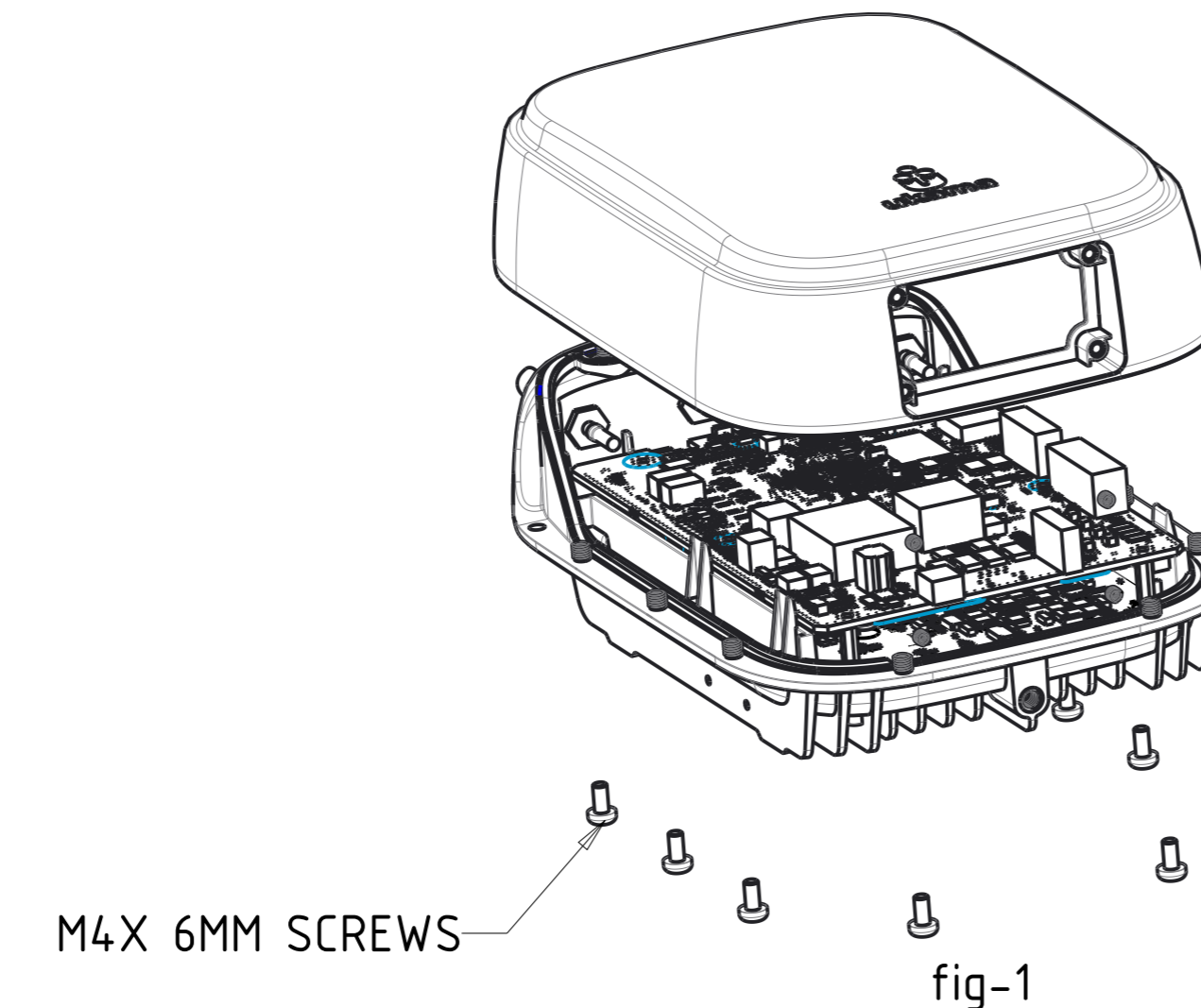


1. FIX GX12 WITH O RING
2. 2MM SILICON MOLDED O RING TO BE STUCK/ GLUED
3. CONNECT REST OF 2 SMA'S ON TOP LAYER OF TRX

MATL:	DRAWN:	CHECK:
TOLERANCE UNLESS OTHERWISE SPECIFIED IN mm .XXX ± 0.001 .XX ± .001 X ± .01 ANG ± .05°	PRODUCT:	
GEOMETRIC TOLERANCE & DIMENSIONING PER ANSI Y14.5M-1982	DESCRIPTION:	
00A-MAIN-TN21		
	SCALE: 0.500	SHEET: 1/6
	DATE: 	1ST ANGLE PROJECTION
REV	CHANGE	DATE NAME

F

F



CHECK FOR RESET BUTTON PLUNGER

CHECK FOR LIGHT GUIDE

USE PRE-INSTALLED M4X 6MM SCREWS 10 PLACES TO ASSEMBLE TOP-COVER AND BOTTOM-COVER

REV	CHANGE	DATE	NAME	MATL:	DRAWN:	CHECK:
				TOLERANCE UNLESS OTHERWISE SPECIFIED IN mm .XXX ± 0.001 XX.X ± 0.01 X ± 0.1 ANG ± 0.5°	PRODUCT:	
				GEOMETRIC TOLERANCE & DIMENSIONING PER ANSI Y14.5M-1982	DESCRIPTION:	00A-MAIN-TN21
					SCALE: 0.500	SHEET: 3/6
					DATE: 	1ST ANGLE PROJECTION A3

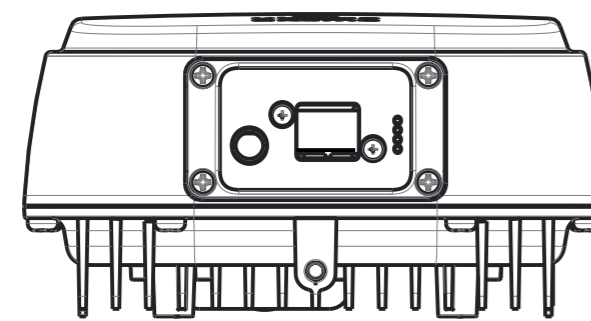
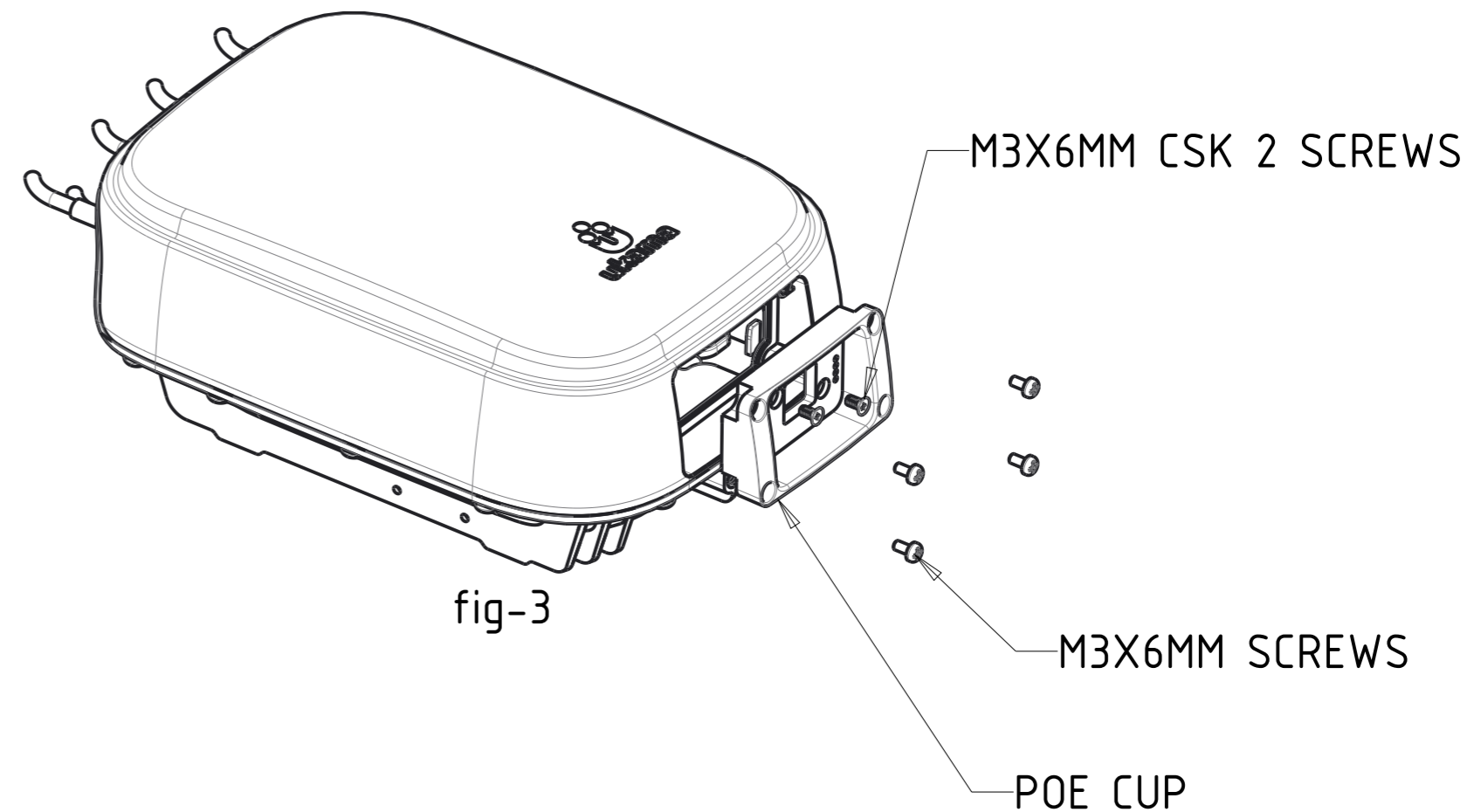


fig-2



ALIGN AND INSERT POE CUP TO TOP COVER WITH LED, POE AND RESET SWITCH
 USE M3X6MM CSK 2 SCREWS PROVIDED IN ZIPLOCK TO ASSEMBLE RJ45 AND POE-CUP
 USE PRE-INSTALLED PAN HEAD M3X6MM SCREWS 4 PLACES TO ASSEMBLE POE-CUP AND TOP-COVER(FIG-2)
 ENSURE RESET BUTTON PLUNGER,RJ45 AND LED ARE ALIGNED TO RESPECTIVE HOLES ON POE CUP (FIG-2)

NOTE: USE POE CUP (TRX) SUITABLY (0.4 HEIGHT VARIATION)

MATL:	DRAWN:	CHECK:
TOLERANCE UNLESS OTHERWISE SPECIFIED IN mm .0XX ± .001 .0XX ± .001 X ± .01 ANG ± .05°		
PRODUCT:		
DESCRIPTION:		
00A-MAIN-TN21		
SCALE:	0.500	SHEET:
4/6		A3
ukama	DATE:	1ST ANGLE PROJECTION

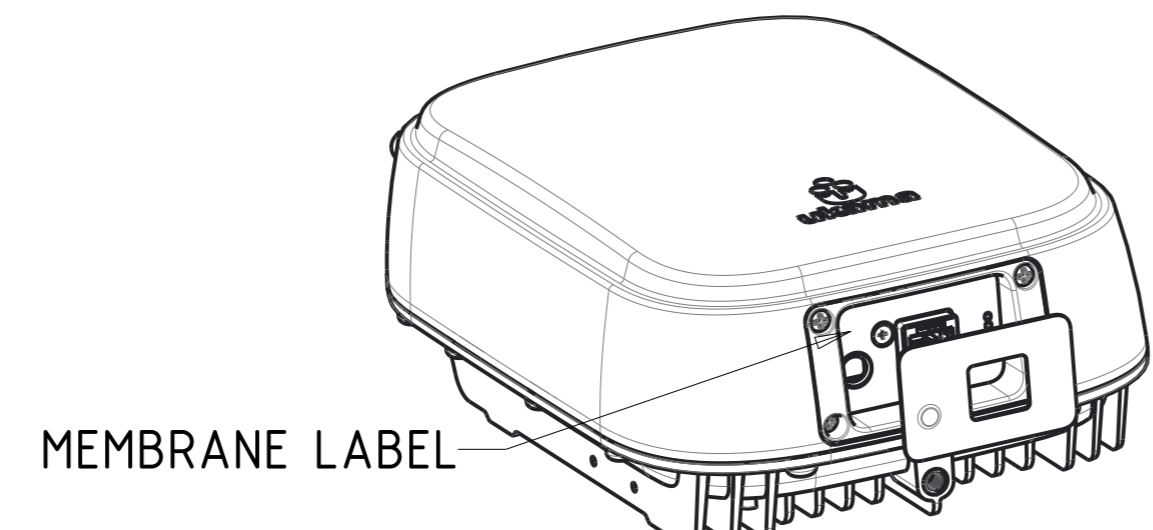


fig-5

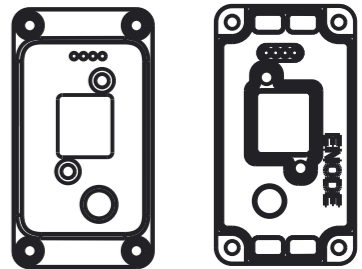


fig-6

1. APPLY MEMBRANE LABLE ON TO THE POE-CUP SURFACE (FIG-5)
2. ENSURE TO USE POE-CUP WITH RESPECT TO TRX BOARDS (FIG-6)
3. RESPECTIVE MEMBRANE LABLES ARE INDICATED ON ITS ADHESIVE SIDE

WARNING: TO DIS-ASSEMBLE THE PCB MEMBRANE LABLE HAS TO BE REMOVED.
ONCE REMOVED MEMBRANE CANNOT BE RE-USSED

MATL:	DRAWN:	CHECK:
TOLERANCE UNLESS OTHERWISE SPECIFIED IN mm .0XX ± 0.001 .0XX ± 0.001 X ± 0.1 ANG ± 0.5°	PRODUCT:	
GEOMETRIC TOLERANCE & DIMENSIONING PER ANSI Y14.5M-1982	DESCRIPTION:	
00A-MAIN-TN21		
SCALE: 0.500		SHEET: 5/6
DATE:  ukama		1ST ANGLE PROJECTION
A3		

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C

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B

B

A

A

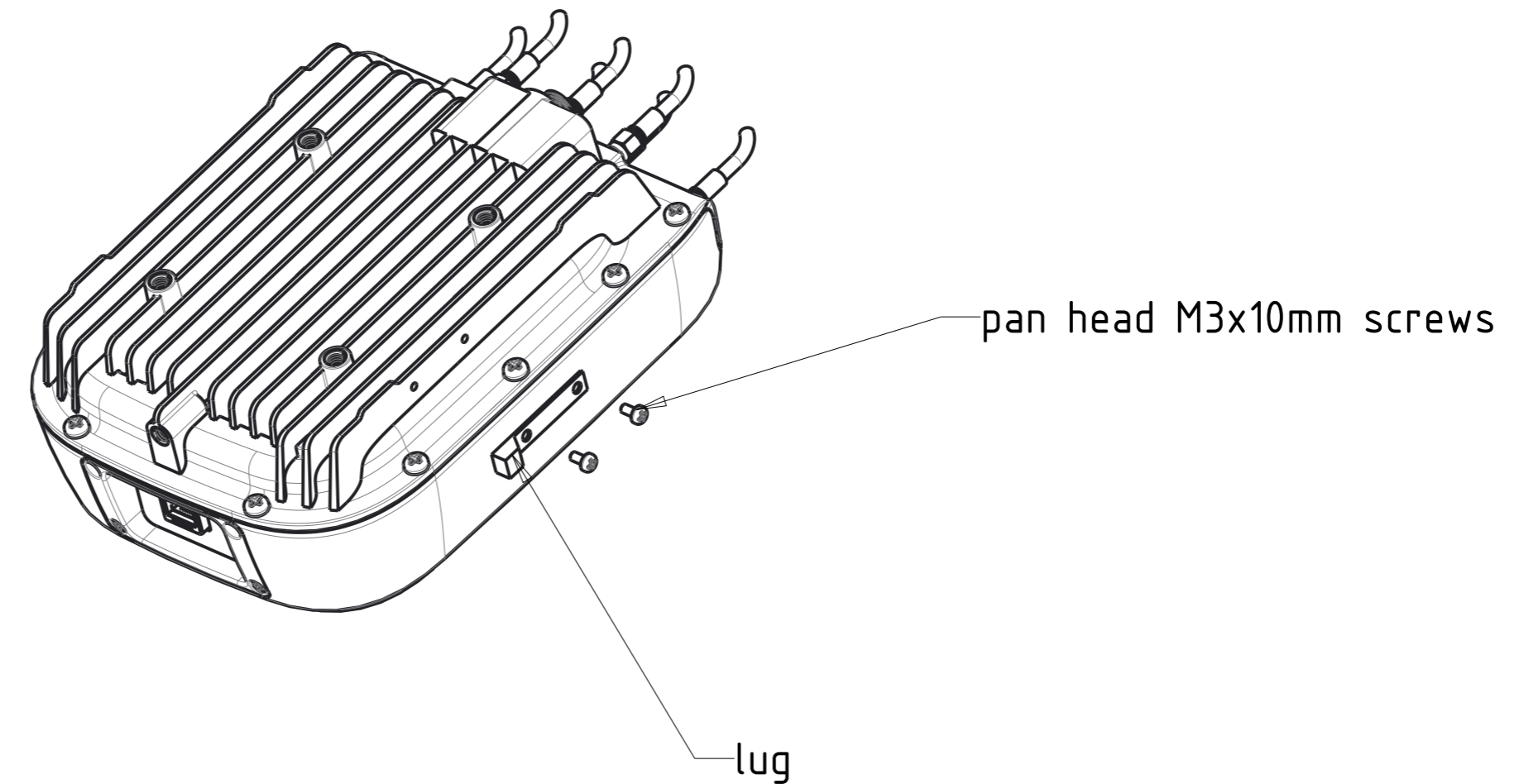


fig-7

1. USE PRE-INSTALLED PAN HEAD M3X10MM SCREWS 2 PLACES TO ASSEMBLE LUG (fig-7)

MATL:	DRAWN:	CHECK:
TOLERANCE UNLESS OTHERWISE SPECIFIED IN mm .0XX ± 0.001 .0XX ± 0.001 X ± 0.1 ANG ± 0.5°	PRODUCT:	
GEOMETRIC TOLERANCE & DIMENSIONING PER ANSI Y14.5M-1982	DESCRIPTION:	
00A-MAIN-TN21		
SCALE: 0.500		SHEET: 6/6
DATE: 		1ST ANGLE PROJECTION
REV: CHANGE: DATE: NAME:		A3