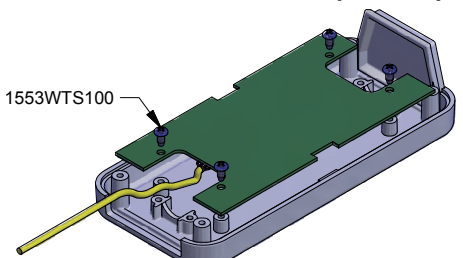


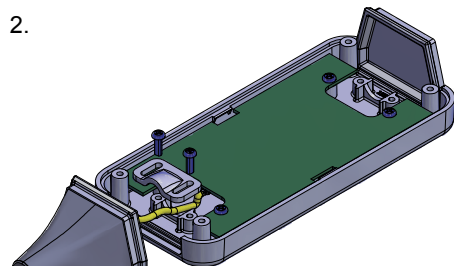
CABLE INSTALLATION GUIDE.

1. INSTALL COMPONENTS INTO LID,
(USE 1553WTS100 #2 X 3/16" PLASTITE
SELF-TAPPING SCREW NOT SUPPLIED.)
TORQUE SCREWS TO 15-20 cN-m [21-28 oz-lbf]



KIT INCLUDES
1 - CABLE GLAND
1 - CABLE TIE DOWN
2 - #2 X 1/4" SELF - TAPPING SCREW

2.

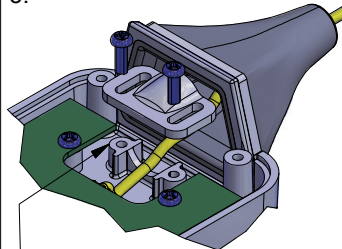


PUSH A 2MM - 6MM OUTER DIAMETER
CABLE THROUGH THE CABLE GLAND.

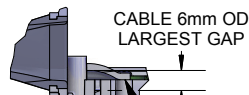
INSTALL CABLE
GLAND INTO
LID GROOVES.

LID
GROOVE

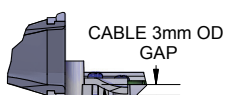
CABLE TIE ORIENTATION



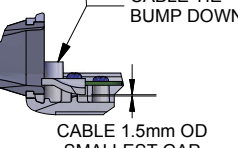
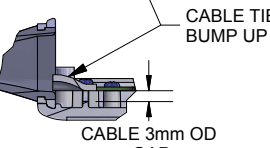
OPTION 1
CABLE OD
6mm - 3mm



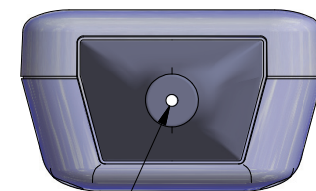
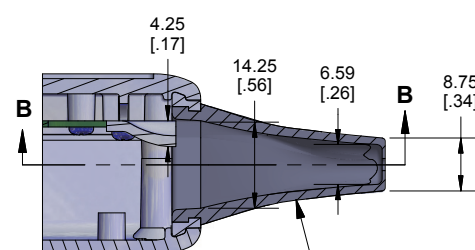
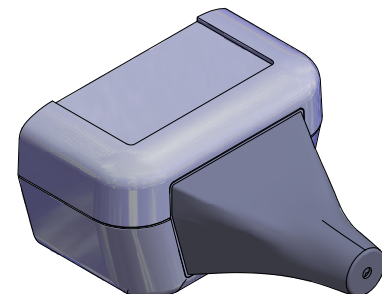
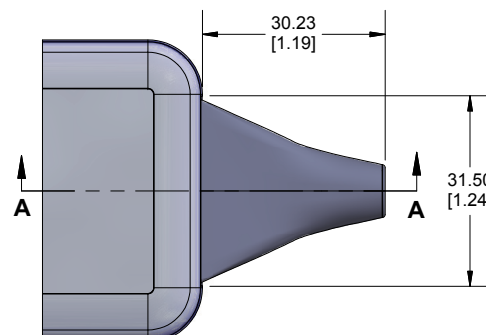
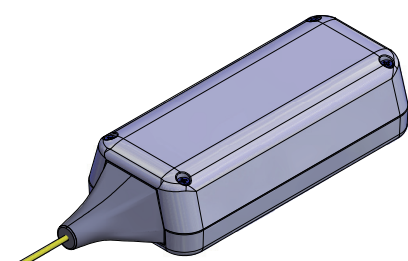
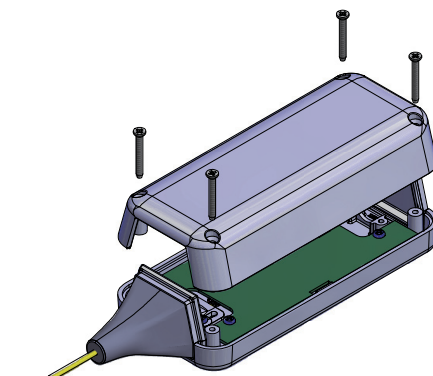
OPTION 2
CABLE OD
3mm - 2mm



ORIENT CABLE TIE DOWN AS PER
OPTION 1 OR 2, THEN LIGHTLY
TIGHTEN SUPPLIED SCREWS.
SLIDE THE TIE DOWN TOWARDS
CABLE GLAND TO CLAMP WIRE.
THEN TORQUE SCREWS TO
20-25 cN-m. [28-35 oz-lbf]



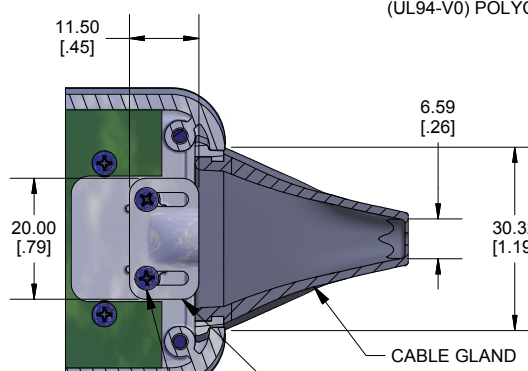
4. INSTALL THE BOTTOM HALF OF THE ENCLOSURE TO THE
RECOMMENDED TORQUE OF 15-20 cN-m [21-28 oz-lbf]



SECTION A-A

ACCEPTS A 2MM - 6MM
OUTER DIAMETER CABLE

CABLE GLAND IS MADE FROM FLAME
RETARDANT (UL94-V0) FLEXIBLE TPE &
(UL94-V0) POLYCARBONATE MATERIAL



SECTION B-B

NOTE	
Purchased assembly includes cable gland, tie down and 2 tie down screws.	
Cable gland molded from PC (UL94-V0) plastic and TPE (UL94-V0).	
Tie down molded from PC (UL94-V0)	
PCB Layout Drawings and 3D Models also available.	
Refer to enclosure drawing for dimensions	

1552 1552 ACCESSORIES

1552D Cable gland Kit	1552DPGKITGY (Grey)
	1552DPGKITBK (Black)

