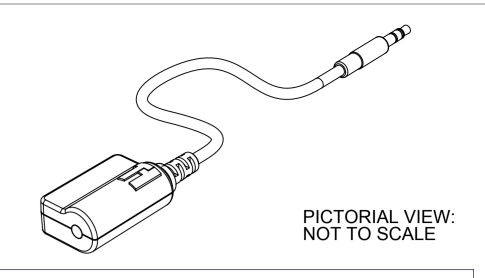
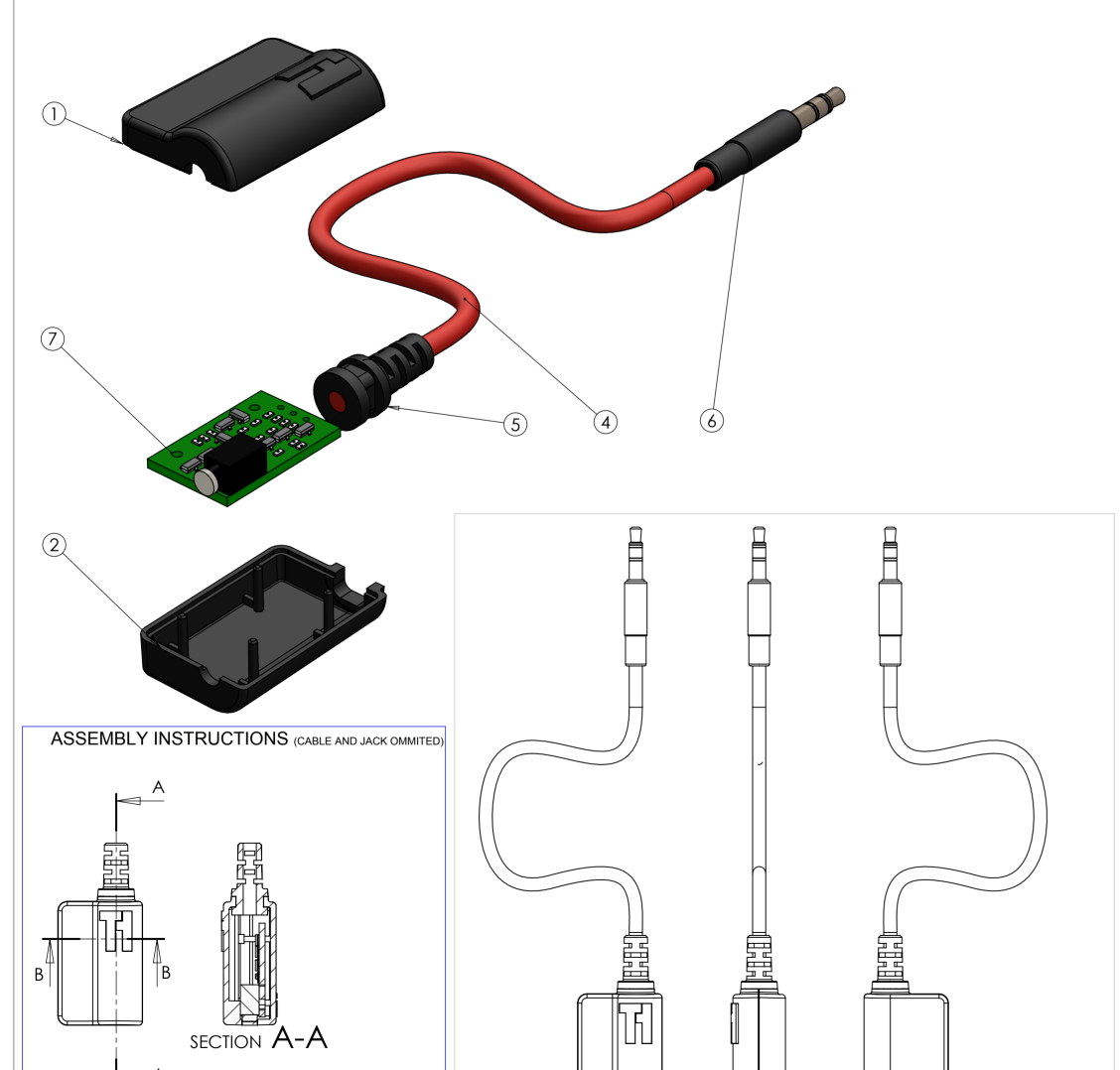
ITEM	PART NUMBER	ITEM	DESCRIPTION	NUMBER OFF	MATERIAL	PROCESS	NOTES		
1	TT_301-A		DONGLE FRONT CASE	1	ABS	IM	SEE BOX		
2	TT_302-A		DONGLE REAR CASE	1	ABS	IM	SEE BOX		
3	TT_305-A		DONGLE CABLE ASSY	1	SEE PARTS	SEE PARTS	SHOWN FOR INFORMATION ONLY		
	TT_306-A	4	DONGLE 3,5mm CABLE	1	MANUFACTURER SPEC.	MANUFACTURER SPEC.	SHOWN FOR INFORMATION ONLY - LENGTH TO TRIGGERTRAP SPEC.		
	TT_307-A	5	DONGLE STRAIN RELIEF	1	TPE	IM	SEE BOX		
	TT_308-A	6	DONGLE 3,5mm JACK 6mm	1	MANUFACTURER SPEC.	MANUFACTURER SPEC.	SHOWN FOR INFORMATION ONLY: REFER TO MANUFACTURER DRAWING		
7	TT_310-A		DONGLE PCB PACKAGE	1	SEE SPEC	SEE SPEC			



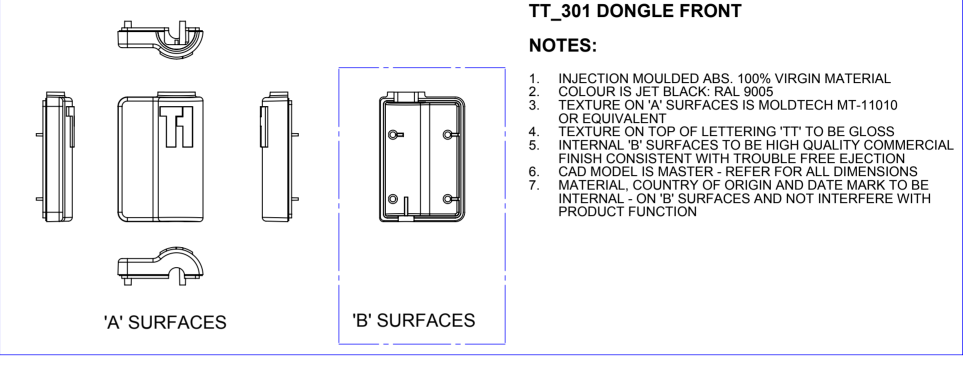


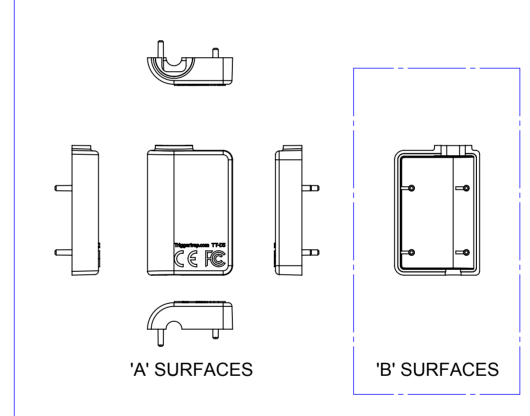
SECTION B-B

BOND FRONT AND REAR

DONGLES

ENCLOSURES TOGETHER
TO SIMILAR SPECIFICATION
TO EXISTING TRIGGERTRAP





TT_302 DONGLE REAR

NOTES:

- INJECTION MOULDED ABS. 100% VIRGIN MATERIAL
- COLOUR IS JET BLACK: RAL 9005
 TEXTURE ON 'A' SURFACES IS MOLDTECH MT-11010 OR EQUIVALENT
- TEXTURE ON TOP OF MODEL AND COMPLIANCE LETTERING TO BE GLOSS(LETTERING IS RAISED 0,3mm) INTERNAL 'B' SURFACES TO BE HIGH QUALITY COMMERCIAL
- FINISH CONSISTENT WITH TROUBLE FREE EJECTION CAD MODEL IS MASTER REFER FOR ALL DIMENSIONS
- MATERIAL, COUNTRY OF ORIGIN AND DATE MARK TO BE INTERNAL - ON 'B' SURFACES AND NOT INTERFERE WITH PRODUCT FUNCTION

'A' SURFACES \emptyset 3.50 CABLE OVERMOULD DOIAMETER (ϕ)

INFORMATION

TT_308 DONGLE STRAIN RELIEF

NOTES:

- 1 INJECTION MOULDED THE 100% VIRGIN MATERIAL SHORE HARDNESS SAME AS EXISTING TRIGGERTRAP STRAIN RELIEF
- COLOUR IS JET BLACK: RAL 9005
 TEXTURE ON 'A' SURFACES IS MOLDTECH MT-11010
 OR EQUIVALENT
- CAD MODEL IS MASTER REFER FOR ALL DIMENSIONS PART IS BASED ON EXISTING STRAIN RELIEF GROMMET EXCEPT HAS CONICAL FLANGE (INSTEAD OF SQUARE) ON OUTSIDE OF MAIN ENCLOSURES, WHERE CABLE

SHEET 1 OF 1

TO SUIT MANUFACTURING PROCESS

TOOL DRAWINGS TO BE APPROVED BEFORE MANUFACTURING STARTS

CE FC

CABLE LENGTH FOR ILLUSTRATION ONLY-

REFER TO TRIGGERTRAP SPECIFICATION

ASSEMBLED VIEWS:

IF IN DOUBT ASK JAMES@LAMBINDUSTRIES.CO.UK

UNLESS OTHERWISE SPECIFIED: FINISH: DIMENSIONS ARE IN MILLIMETERS						DEBUR AND BREAK SHARP	DO NOT SCALE DRAWING REVISION				
SURFACE FINISH: TOLERANCES: ±0,10mm LINEAR: ANGULAR:			SEE PART DRA			.WINGS	EDGES	Lamb Industries Limited			
	NAME	SIGN	IATURE	DATE			Drawing is	TITLE:			
DRAWN					LAME		copyright of Lamb Industries	T :			
CHK'D					INDU	INDUSTRIAL DESIGN	Limited. Do not reproduce w/out	Triggertrap TT3 Dongle ENCLOSURE ASSEM			
APPV'D							permission	113 Dongle ENCLOSURE ASSEM	ИBLY		
MFG				3rd Angle Projection							
Q.A					MATERIAL:			DWG NO.	A2		
REFER TO 3D CAD					SEE CALLOUTS		TQ				
MODEL FOR DIMENSIONAL							13	TT_300_A_dongle_ASSY_DRG.DWG			

SCALE:1:1