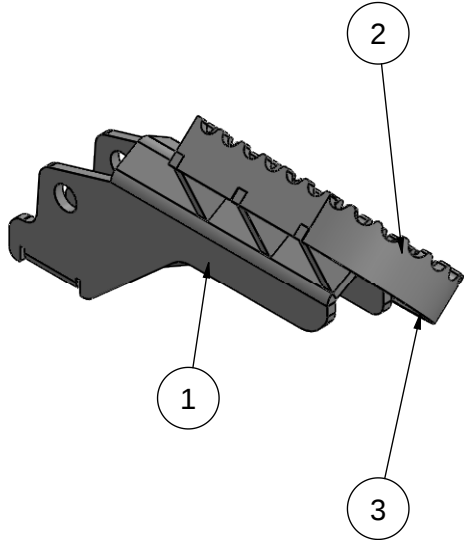
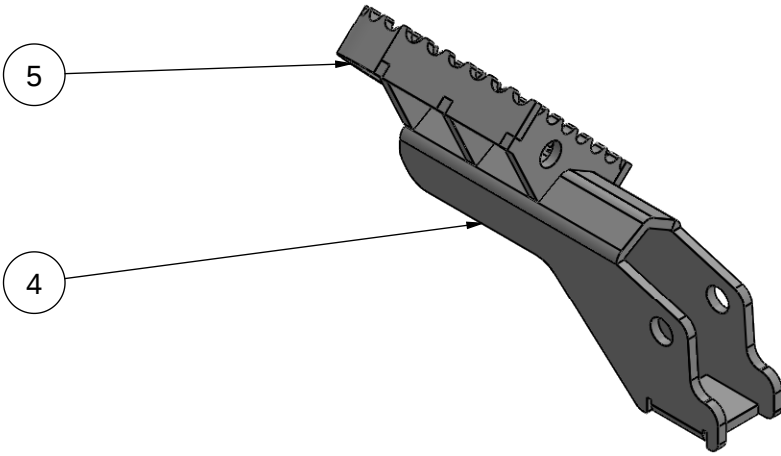
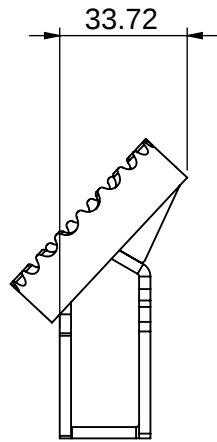
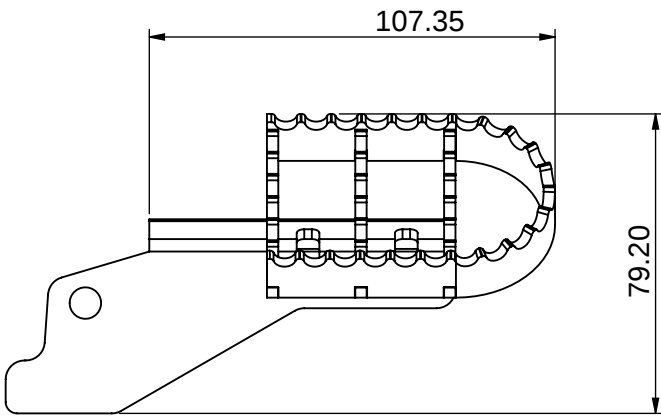
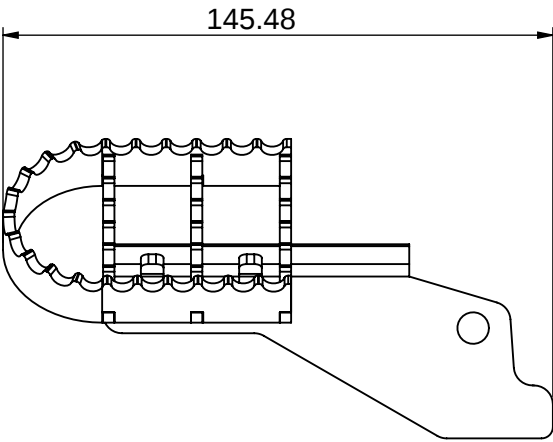
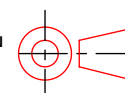


ITEM NO.	PART NUMBER	DESCRIPTION	MATERIAL	STOCK SIZE	QTY.
1	P050000001	Triumph 800 Wide foot peg Base R	SS304	3	1
2	P050000002	Triumph 800 Wide foot pegs Centre	SS304	3	6
3	P050000003	Triumph 800 Wide foot pegs Arch R	SS304	3	1
4	P050000004	Triumph 800 Wide foot peg Base L	SS304	3	1
5	P050000005	Triumph 800 Wide foot pegs Arch L	SS304	3	1



- Process needed:
- Assembly
 - Package

ALL METRIC THREAD TOL: TO 6H (INTERNAL) AND 6g (EXTERNAL) U.O.S REMOVE ALL SHARP EDGES WHERE APPLICABLE.				REV	Detail of REV	Date:	Name:	Name:	Signature:	Date:	FILE NAME:	A050000			
								DRAWN:			DESCRIPTION:	Triumph 800 Wide foot peg			
MACHINING TOLERANCE		GENERAL TOLERANCE						CHECKED:			DWG No.	A050000			
ISO 2780-1 U.O.S LINEAR DIMENSIONS CLASS: FINE		ISO 2780-1 U.O.S LINEAR DIMENSIONS CLASS: MEDIUM						APPROVED:			DATE PRINTED:	29/10/2018			
0.5 UP TO 3 Ø 0.05	120 UP TO 400 Ø 0.2	0.5 UP TO 3 Ø 0.1	120 UP TO 400 Ø 0.5								SHEET	1 # 10			
3 UP TO 6 Ø 0.05	400 UP TO 1000 Ø 0.3	3 UP TO 6 Ø 0.1	400 UP TO 1000 Ø 0.8					MFG:			REV A				
6 UP TO 30 Ø 0.1	1000 UP TO 2000 Ø 0.5	6 UP TO 30 Ø 0.2	1000 UP TO 2000 Ø 1.2					QA:			SURFACE TREATMENT:				
30 UP TO 120 Ø 0.15	2000 UP TO 4000 Ø 1.0	30 UP TO 120 Ø 0.3	2000 UP TO 4000 Ø 2.0												
ANGULAR DIMENSIONS		ANGULAR DIMENSIONS													
UP TO 10Å Ø 1Å	120Å UP TO 400Å Ø 0Å10'	UP TO 10Å Ø 1Å	120Å UP TO 400Å Ø 0Å10'												
10Å UP TO 50Å Ø 0Å30'	OVER 400Å Ø 0Å5'	10Å UP TO 50Å Ø 0Å30'	OVER 400Å Ø 0Å5'												
50Å UP TO 120Å Ø 0Å20'		50Å UP TO 120Å Ø 0Å20'													
 STRAIGHTNESS	 CIRCULARITY	 PROFILE OF ANY LINE	 POSITION	 CIRCULAR RUN-OUT	 LEAST MATERIAL CONDITION	THIS DRAWING IS THE PROPERTY OF BRIGHTWING TECHNOLOGIES PTY LTD AND MAY NOT BE COPIED OR REPRODUCED IN ANY FORM OR BYANY MEANS WHATSOEVER WITHOUTTHE WRITTEN CONSENT from BRIGHTWING TECHNOLOGIES Pty Ltd ANY INFRINGEMENT OF THIS WARNINGCONSTITUTES THEFT.		3 PROJECTION METHOD: RD ANGLE 	SCALE:	1:5		MOTORRADICAL Engineered to Outlast Adventure 			
 FLATNESS	 CYLINDRICITY	 PROFILE OF ANY SURFACE	 CONCENTRICITY	 TOTAL RUN-OUT	 MAXIMUM MATERIAL CONDITION				FINISH:	MATERIAL:					
 PARALLELISM	 PERPENDICULARITY	 ANGULARITY	 SYMMETRY	 ENVELOPE PRINCIPLE	 PROJECTED TOLERANCE ZONE										

MOTORRADICAL
Engineered to Outlast Adventure

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TECHNOLOGIES