

ITEM NO.	NEW PART NUMBER	EXISTING DESCRIPTION	NEW DESCRIPTION	QTY		
1		L10 UPRIGHT ASSEMBLY		1		
2		L10 GRIP / MINI PODASSEMBLY		1		
3		L10 CONSOLE ASSEMBLY	EMBLY			
4		L10 LEFT ARM ASSEMBLY				
5		L10 RIGHT ARM ASSEMBLY				
6		L10 BRIDGE ASSEMBLY	Y			
7		L10 BASE ASSEMBLY				
8	IMP_GB17880.5M6(GB17880.5M6 _16.5jöjö2)	RIVET NUT FOR 4MM SOCKET, BUTTON HEAD FASTENER, 6MM DIA X 12MM LONG				
9	MP_GB70M5(GB70M5_15jöjö20) 4MM SOCKET, CAP HEAD FASTENER, 5MM DIA X 15MM LONG					
10		L10 INSIDE COVER LEFT ARM		1		
11		L10 INSIDE COVER RIGHT ARM		1		
12		L10 UPRIGHT COVER LEFT		1		
13		L10 UPRIGHT COVER RIGHT		1		
14	IMP_GB5780M10(GB5780M10 _30;ö;ö20)	16MM HEX HEAD HEAD FASTENER, 10MM DIA X 30MM LONG		2		
15	IMP_NM10(NM10¡ö¡ö2)	16MM HEX BOLT, 8.5 MM ID, NYLOCK?				
16	IMP_DQ10(DQ10¡ö¡ö2A)	11MM ID X 23MM OD X 2MM THICK WASHER				
17	IMP_GB70M8(GB70M8_15¡ö¡ö4)	6MM SOCKET, CAP SCREW FASTENER, 8MM DIA X 15MM LONG		16		
18	IMP_GB5780M10(GB5780M10_18 0¡ö¡ö2)	16MM HEX HEAD HEAD FASTENER, 10MM DIA X 180MM LONG		1		
19	IMP_GB5780M10(GB5780M10_16 5;ö;ö20)	16MM HEX HEAD HEAD FASTENER, 10MM DIA X 165MM LONG		1		
20		NUT CLIP, 4MM ID		1		
21	IMP_PNLM6(PNLM6_15¡ö¡ö2)	4MM SOCKET, BUTTON HEAD FASTENER, 6MM DIA X 15MM LONG		6		
22	IMP_PNLM6(PNLM6_15¡ö¡ö2)	4MM SOCKET, BUTTON HEAD FASTENER, 6MM DIA X 75MM LONG		4		
23	IMP_GB70M5(GB70M5_20jöjö 4)	4MM SOCKET, CAP HEAD FASTENER, 5MM DIA X 20MM LONG		3		
24	IMP_PNLM6(PNLM6_12¡ö¡ö19)	4MM SOCKET, BUTTON HEAD FASTENER, 6MM DIA X 12MM LONG		5		
25	IMP_GB70M5(GB70M5_15¡ö¡ö19)	5MM DIA X 15MM HEX HEAD FASTENER		1		
26				1		

			UNLESS OTHERWISE SPECIFIED:		NAME	DATE			
			DIMENSIONS ARE IN INCHES TOLERANCES:	DRAWN	RRM	1/21/16			
			FRACTIONAL±0.25 ANGULAR: MACH± BEND ±	CHECKED			TITLE:		
			TWO PLACE DECIMAL ±0.06 THREE PLACE DECIMAL ±0.03	ENG APPR.			L10 VISUAL BILL OF		
			FOUR PLACE DECIMAL ± 0.015	MFG APPR.					
DRODRIETA DV. ANID GONEIDENIMA			INTERPRET GEOMETRIC	Q.A.			MATERIALS		
PROPRIETARY AND CONFIDENTIAL			TOLERANCING PER:	COMMENTS: PART DESIGN BASED ON		ASED ON			
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LANDICE. ANY			MATERIAL	DRAWING NO. XXXX BY XXXXX XXXX, REV X, DATED XX/XX/XX			SIZE DWG. NO. REV		
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	NEXT ASSY	USED ON	FINISH				D _L10 VISUAL BOM MAIN		
LANDICE IS PROHIBITED.		CATION	DO NOT SCALE DRAWING	1			SCALE: 1:50 WEIGHT: SHEET 1 OF 2		

