



All part material is: ALUMINUM 5754 SERIES
All hardware material is: STAINLESS STEEL M5 20MM with WASHER
All Aluminum parts anodized: TYPE II, CLASS 1, PER MIL-A-8625
All parts material is to be cataphoresis (Thickness 0.02mm-0.03mm)
All parts including interior is power coated by POLYESTER TGIC (Thickness 0.08mm-0.1mm)
Tolerances in different parts are as follows: * Total Arm Length: $\pm 5\text{mm}$ * Cataphoresis: $\pm 0.01\text{mm}$ * Powder Coat: $\pm 0.02\text{mm}$

		TOOL CODE : 4433 003 00001	
DRAWING: NASSER FAZLI		CLIENT CODE:	
CONTROL:		REMARKS:	
REVISION: REV. DATE REV. BY		SCREW: STAINLESS STEEL M5 16MM WITH WASHER	
REV7	19.12.2016	NASSER FAZLI	
REV8	08.02.2017	NASSER FAZLI	
REV9	03.03.2017	NASSER FAZLI	
MATERIAL: ALUMINUM 5754		TOOL NAME:	A3
PAINT: ANODIZED AND POWDER COATED (STANDARD BLACK RAL9011 SPECIAL: GRAY RAL9006, WHITE RAL9016)		SCALE: 1:3	PAGE 1 / 1
		SHORT LENGTH ARM	