











FOR CUSTOMER APPROVAL ONLY	REV	BY	DATE	COMMENT	DIMENSIONS ARE IN INCHES	DRAWN	LQR	OINNOVATIVE COMPONENT:	
NAME:	0	JBA	11/28/12	Release Date	TOLERANCES	APPROVED	LQR		
	1	JBA	11/28/12	Added Signature Box	FRACTIONAL± TWO PLACE DECIMAL ± 0.03	DATE	06/11/2019	PART NAME	
TITLE:	2 ABP 04/04/13 Added Material Savers THREE PLACE DECIMA	THREE PLACE DECIMAL ± 0.010			RoHS Compilant				
	3	JC	01/29/19	Adjusted Cavity Pin it was 0.79"	UNLESS OTHERWISE NOTED		aterial Usage 05872 pounds	2.38" Fluted Knob 5/16-18,	
DATE:	4	JC	06/05/19	Adjusted Part to be Solid Hub	KNOB MATERIAL	RoHS Compilant		Steel, Trivalent Zinc, Thru Hole	
	PROPRIETARY AND CONFIDENTIAL				Polypropylene, Black	·			
SIGNATURE:				CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY DMPONENTS. ANY REPRODUCTION IN PART OR AS A	KNOB FINISH Textured	INSERT MATERIAL Steel			DRAWING NUMBER
SIST WHOLE				HE WRITTEN PERMISSION OF INNOVATIVE	INSERT PART NUMBER NF5C2R	INSERT FINISH		KN5CF621 KN5CF	
	COMPONENTS IS PROHIBITED.					liv	valent Zinc	SCALE 1: 1.25	SHEET 1 OF 1

