

c type. s been changed. dded on backside. ight increased by style and new	MATERIAL:	Polypropylene (PP #5)	MODEL NAME:		SparkFun Inventor's Kit - Carrying Case	
	Description: This is our newest iteration of the SparkFun Inventor's Kit Carrying Case. This spiffy carrying case was designed by our very own Ministry of Machines (designer of the S.H.O.V.E.L.) and features seven separate compartments under a translucent snap-in latch lid. The underside of the box has a translucent snap-in latch lid as well, with an additional three compartments, where you can put user manuals, documents, and even more parts! These are great carrying cases for taking your prototyping project on the run. DESCRIPTION:		https://www.sparkfun.com/products/11783		.sparkfun.com/products/11783	_
			PAGE SIZE C 22 x 17 INCH		Sparkfun.	A
	DRAWN BY:	Paul Smith	SCALE:	variable	ELECTRONICS	
	DATE:	17 July 2013	UNITS:	inch [mm]		
	CAD APLICATION: Creo Parametric 2.0		VER:	3	SHEET 1 / 5	1

D

С

В









