New plastic type.
Layout has been changed.
Pockets added on backside.
Overall height increased by 0.250"
New hinge style and new latch style.

Polypropylene (PP #5)
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, snug 20 mm deep pockets for user manuals, schematics, and even more parts! These are great carrying cases for taking your prototyping project on the run.

Paul Smith
17 July 2013

https://www.sparkfun.com/products/11783
New plastic type. Layout has been changed. Pockets added on backside. Overall height increased by 0.250".

New hinge style and new latch style.

Polypropylene (PP #5)

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.

https://www.sparkfun.com/products/11783

Paul Smith
17 July 2013

inch [mm]

SCALE 0.750
Polypropylene (PP #5)

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.

https://www.sparkfun.com/products/11783

New plastic type.
New design.
Layout has been changed.
Pockets added on backside.
Overall height increased by 0.250
New hinge style and new latch style.

NOTES:
New plastic type.
Layout has been changed.
Pockets added on backside.
Overall height increased by 0.250
New hinge style and new latch style.

SCALE 0.750

MATERIAL: Polypropylene (PP #5)

NOTES:
New plastic type.
Layout has been changed.
Pockets added on backside.
Overall height increased by 0.250
New hinge style and new latch style.

SCALE 0.750

NOTES:
New plastic type.
Layout has been changed.
Pockets added on backside.
Overall height increased by 0.250
New hinge style and new latch style.
New plastic type.
Layout has been changed.
Pockets added on backside.
Overall height increased by 0.250".
New hinge style and new latch style.

Polypropylene (PP #5)

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, along with the usual scroll saw and jigsaw cutouts. Perfect for organizing parts and keeping prototyping projects in order.

https://www.sparkfun.com/products/11783

Paul Smith
17 July 2013

variable
inch [mm]

3
New plastic type.
Layout has been changed.
Pockets added on backside.
Overall height increased by 0.250".
New hinge style and new latch style.

Polypropylene (PP #5)
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.

https://www.sparkfun.com/products/11783

Paul Smith

17 July 2013

inch [mm]