## FabriX<sup>TM</sup> Innovation Kit Capabilities Demonstrator



FabriX Innovation Kit sales sample was designed to represent the full color, multi-material, direct-to-textile 3D printing capabilities of the brand-new 3DFashion™ technology presented by Stratasys. The design was inspired by the current trending concept car interior designs and represents the extended PolyJet™ capabilities for 3D printing on fabric and other flexible substrates. The sample was printed using full color and clear materials in a range of flexibilities and includes 3 samples on one printing tray that requires less than 2hrs print time for each sample without the need for support material.

System	FabriX™ Innovation Kit for J850™ Prime
Material	VeroVivid™ Cyan, Magenta, Yellow, VeroClear & VeroUltra™White, VeroUltra™Black, Agilus30™White, SUP706™
Designer	Naftali Eder
Build Time	4h 50m
Material Used	299g support 11g

## ISO 9001:2015 Certified

© 2022 Stratasys. All rights reserved. Stratasys, Stratasys signet, FabriX<sup>TM</sup> Innovation Kit for J850<sup>TM</sup> Prime, VeroVivid<sup>TM</sup> Cyan, Magenta, Yellow, VeroClear & VeroUltra<sup>TM</sup>White, VeroUltra<sup>TM</sup>Black, Agilus30<sup>TM</sup>White, SUP706<sup>TM</sup> are registered trademarks of Stratasys Inc. All other trademarks are the property of their respective owners and Stratasys assumes no responsibility with regard to the selection, performance, or use of these non-Stratasys products. Product specifications are subject to change without notice. PC\_PJ\_ FabriX Innovation Kit Capabilities Demonstrator\_A5\_Horizontal\_1022a

STRATASYS.COM

