



FabriX™ Speaker Design

This speaker project was realized using the FabriX Innovation Kit for the J850 Prime 3D printer. Initially we validated a range of design options before optimizing the final detailed design. In order to print on the speaker we first printed a jig to locate and secure the speaker grill on the build tray before printing directly on the speaker grill.

	FabriX Speaker Design Options	Fabrix Jig	Fabrix speaker design
System	FabriX™ Innovation Kit for J850™ Prime		
Material	VeroVivid™ Cyan, Magenta, Yellow, VeroUltra™Clear, VeroClear & VeroUltra™White, VeroUltra™Black, SUP706™		
Designer	Naftali Eder		
Build Time	1h 31m	1h 20m	37m
Material Used	120g support 4g	30g support 3g	10g support 1g

ISO 9001:2015 Certified

© 2022 Stratasys. All rights reserved. Stratasys, Stratasys signet, FabriX™ Innovation Kit for J850™ Prime, VeroVivid™ Cyan, Magenta, Yellow, VeroUltra™Clear, VeroClear & VeroUltra™White, VeroUltra™Black, SUP706™ 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 speaker_A5_Horizontal_1022a

STRATASYS.COM

