

Injection Mold Tool for Consumer Electronics

Injection mold tools printed using stereolithography technology is a great, cost effective way to produce short-run end-use production parts. Somos® PerFORM is a ceramic filled resin that can withstand high-heat temperatures and pressure during the injection mold process. Using stereolithography to 3D print injection mold tools offers you more design freedom, the ability to produce short-run parts when required, and reduces any costs or time compared to traditional injection mold tooling methods.

System	Neo®800
Material	Somos® PerFORM
Build Time	6h 30m
Material Used	412g – Somos® PerFORM

ISO 9001:2015 Certified

© 2022 Stratasys. All rights reserved. Stratasys, Stratasys signet and Origin OneTM are trademarks or registered trade marks of 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 subject to change without notice.

STRATASYS.COM

