

## NISMO GT500 Race Car Steering Yoke Handles

The NISMO GT500 steering yoke handles are printed in an enduse elastomeric material made by LOCTITE® called IND 402. The true, rubber-like feel of the material creates resilience and comfort for use by the drivers. IND 402 has good tear strength and is durable enough to withstand an entire season of 300km races. The precision printing capability of the Origin One created perfect functional parts for this very organic geometry. Speed is everything to the NISMO team, both on and off the track, and the speed of Origin One met the needs of the engineers working on the GT500 cars. They went from test fixtures to final parts in a matter of hours and days, instead of weeks or months. Catch the Origin One 3D printed handles steering four NISMO teams across the finish line in the next GT series races.

System	Stratasys Origin One
Material	LOCTITE® IND 402
Build time	13h for 5 pieces, 10 mins for post processing
Material Amount Used	644ml for 5 pieces
Total Part/Assembly Cost	\$10.06 for each 2-part assembly

## ISO 9001:2015 Certified

© 2022 Stratasys Ltd. All rights reserved. Stratasys, Stratasys signet and Origin are trademarks or registered trademarks of Stratasys Ltd. and/or its subsidiaries or affiliates and may be registered in certain jurisdictions. All other trademarks belong to their respective owners. Product specifications subject to change without notice. PC\_P3\_NISSAN NISMO HANDLES\_0522a

STRATASYS.COM

