

BullRider Scooter

The Bull Rider was designed by Slicelab in collaboration with Stratasys. The kick scooter is comprised mostly of 3D printed parts designed specifically for the Origin One machine. The additional parts needed are off the shelf components that can be easily purchased online and customized to user needs. Examples of such adjustments can be for the users height or weight metrics that impact how one rides the scooter. Additionally, there are components like the long-board trucks, that can be tightened or loosened to allow for more or less responsiveness in steering. In the following pages, the required tool set and steps to complete this assembly will be highlighted along with a list of the needed purchased parts and printed parts.

Material	Dura 56
Build Time	58h 15m (for the whole Scooter)
Material Used	3996cm ³ (for the whole Scooter)

ISO 9001:2015 Certified

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