



Game Controller

This game controller was printed on the H350™ 3D printer leveraging SAF™ technology, using High Yield PA11 powder. This controller represents a potential consumer electronics application of SAF parts. The freedom of the H350 allows the design to be easily customized for user-specific ergonomics. The excellent thermal control of SAF technology produces parts that are accurate and repeatable. Halves can be mated together at random from the build without any issues.

System	H350™ 3D printer
Material	High Yield PA11
Build Time	9 hrs, 25 mins for 12 (24 halves) game controllers
Material Used	88 cm³ (5.4 in³)