



Armature

Printed on the Stratasys® J850™ Pro, this armature highlights the critical accuracy and advanced multi-material capabilities of PolyJet™ technology. The armature is part of a moving mechanical assembly that transfers load to a keyed shaft that provides a repeating 60 degree rotary motion from a linear input. This part can function for extended periods of time in a low-loading application.

System	J850™ Pro
Material	Digital ABS™ Ivory (2 components), VeroUltra™ Black
Support Material	SUP706™
Build Time	6 hrs, 49 mins
Material Used	268 g
Support Material Used	132 g
Designer	Naftali Eder