



Curtiss-Wright F-16 LEF Rotary Actuators and Torque Shafts

Curtiss-Wright manufactures the preferred configuration of F-16 LEF Rotary Actuators and Torque Shafts. Simtech has been Curtiss-Wright's distributor for this product line since 2009.

Currently, the F-16 uses two Curtiss-Wright LEF Rotary Actuator configurations: pre-block 40 configuration and post-block 40 configuration. Most of the Torque Shafts are interchangeable between the configurations, but the Actuators are specific to the configuration.

In addition, Curtiss-Wright performs repair and overhaul on both pre-block 40 and post-block 40 actuator configurations. The Torque Shafts are not repairable. As the leading worldwide distributor of this product, Simtech has supplied hundreds of Actuators and Torque Shafts to FMS customers. Simtech also manages all FMS repair and overhaul contracts.

About Simtech

Founded in 1988, Simtech supplies military spare parts to allied governments, the United States Government and maintenance centers. Simtech handles customer support, logistics, warranty claims and ensures all ITAR controls are met. Curtiss-Wright's advanced manufacturing technologies and Simtech's customer service provide end users with parts, repairs and unparalleled support.

