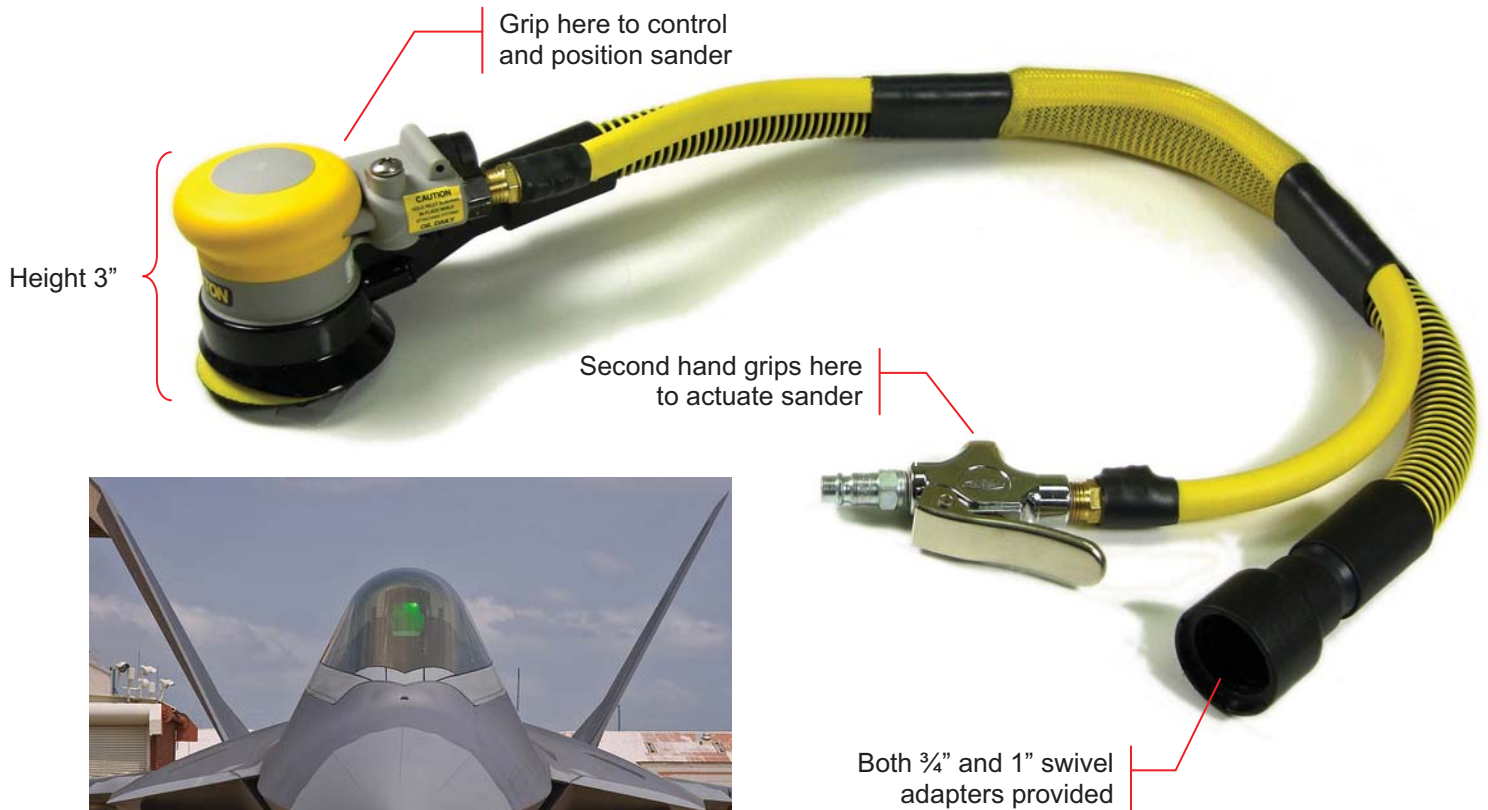


3" Extended Reach Low Profile Random Orbital Sander

This sander was designed to help maintainers deal with small spaces like ECS ducts or between jet intakes and the aircraft fuselage. At only 3" tall, the Extended Reach Low Profile Sander fits deep into tight spaces. The actuator has been relocated from the top of sander to the airline and the sander can be held by the extended rigid air line connection.

- Designed by Clayton and tested by engineers at Lockheed Martin on the F-22
- Bypass exhaust protects composite aircraft skin from contamination by oil & debris in the exhaust air

Lightweight and rugged composite housing with patented bearing design for extended motor life. Sander includes low profile J-Hook backup pad, 2' of combination air/vacuum hose, and swivel adapters for both 3/4" and 1" vacuum hose, for easy connection to any vacuum system.



3" Extended Reach Low Profile Random Orbital Sander (76mm)

Model	NSN	GSA	Exhaust	Orbit inch (mm)	Motor HP (W)	Sound Level	Air Consumption CFM (LPM)	Weight lbs (kg)	Price
690-025		★	Bypass	3/16 (5)	0.28 (178)	80 dB	17 (460)		

- ① Standard Exhaust requires portable or central vacuum system for dust extraction.
- ① All tool performance ratings measured @ 90 PSI (620 kPa) compressed air pressure.
- ★ Available on GSA Advantage website @ www.GSAadvantage.gov
- ⌘ This item has an NSN - See Model / NSN table on page 4.