

3" x 4" Orbital Sanders

Big power in a small package! The Clayton 3x4 inch Orbital Sander has found a home with the U.S. Armed Forces and automotive shops around the country. This sander is ideal for sanding in tight areas and corners, where traditional round sanders can't reach. Lightweight and rugged composite housing with patented bearing design for extended motor life.

Sanders include:

- J-Hook backup pad for hook & loop abrasives
- Swivel adapter for 1" vacuum hose
- Wrist support
- ¼" Air Inlet
- CE certified



🔊 Don't forget our interface and protector pads to extend the life of your backup pad!

3" x 4" Orbital Sander (75 x 100mm)

Model	NSN	Pad	Exhaust	Orbit inch (mm)	Motor RPM	Motor HP (W)	Sound dBA	Air Consumption CFM (LPM)	Weight lbs (kg)	Price
675-10341J	▲	J Hook	Standard	3/16 (5)	10,000	0.28 (209)	72	17 (481)	1.6 (0.73)	
675-10344J		J Hook	Bypass	3/16 (5)	10,000	0.28 (209)	83	17 (481)	1.6 (0.73)	
675-10343J		J Hook	Self Gen	3/16 (5)	10,000	0.28 (209)	83	17 (481)	1.6 (0.73)	



Air Tool Oil
678-20451
NSN: 4130-01-502-0850

3 2/3" x 7" Orbital Sanders

Long and Strong! The Clayton 3 2/3 x 7 inch Orbital Vacuum Sander is a great tool for de-paint and woodworking. The longer pad allows technicians to cover more ground quickly, yet it is narrow enough to fit into tight spots that round sanders can't. Lightweight and rugged composite housing with patented bearing design for extended motor life.

Sanders include:

- J-Hook backup pad for hook & loop abrasives
- Swivel adapter for 1" vacuum hose
- Wrist support
- ¼" Air Inlet
- CE certified

🔊 Don't forget our interface and protector pads to extend the life of your backup pad!



3-2/3" x 7" Orbital Sander (93 x 178mm)

Model	NSN	Pad	Exhaust	Orbit inch (mm)	Motor RPM	Motor HP (W)	Sound dBA	Air Consumption CFM (LPM)	Weight lbs (kg)	Price
670-10371J	▲	J Hook	Standard	3/16 (5)	10,000	0.28 (209)	80	17 (481)	2.4 (1.07)	
670-10374J		J Hook	Bypass	3/16 (5)	10,000	0.28 (209)	91	17 (481)	2.4 (1.07)	
670-10373J		J Hook	Self Gen	3/16 (5)	10,000	0.28 (209)	91	17 (481)	2.4 (1.07)	

① Bypass Exhaust channels the compressed air exhaust into the central vacuum line eliminating possible work surface contamination. Standard Exhaust requires portable or central vacuum system for dust extraction. Self Generated vacuum sanders include 2' of vacuum hose and dust collection bag.

- 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.