SANDING STICK



Our Sanding Stick is ideal for aircraft builders, hobbyists, machinists, or anyone who needs to finish those hard to reach surfaces. It is made of high impact chemical resistant

material and its unique design allows the user to rotate the abrasive belt 360° for its complete use. Sanding Stick is excellent for polishing, deburring, or sanding wood, metal, ceramics, and electronics, and can be used dry or with water, acetone, kerosene, or oil. Order different colored holders for easy grit identification. Order holders and belts separately.

Sanders: Complete the Holder part number by adding correct numbers for the holder color desired. Complete with 10 (gray), 20 (red), 30 (blue) 40 (green), 50 (yellow), or 60 (black). Example: 01- 41140 is a green holder in 1/2" x 8" size.

1/4" x 6"	P/N 01-410
1/2" x 8"	P/N 01-411
3/4" x 10"	P/N 01-412

Belts: Complete the Belt parts number by adding the correct numbers for the belt grit desired. Complete with 080 (80 grit), 120 (120 grit), 240 (240 grit), 320 (320 grit), 400 (400 grit), or 600 (600 grit). Example: 01-43400 is a 1/2" x 8" belt in 400 grit.

1/4" x 6"	P/N 01-42
1/2" x 8"	P/N 01-43
3/4" x 10"	P/N 01-44

SANDING BLOCK



A hard rubber tool which comfortably fits the hand for scratch- to finish-sanding. Used by professionals for years in all sanding operations. Simply cut a piece of sandpaper 2-3/4" x 9" and insert each end into the sanding block. Paper is held securely by nail retainers. Makes

the sanding operation much easier.

Model No. 100......P/N 01-26400.....



SANDPAPER

The weights and grits listed have been found to be the most effective for sanding fiberglass/epoxy surfaces. Sheet Size: 9" x 11".

Sandpap	er Type	Part No.	Price /Sheet Less than 50 Sheets
Aluminum Oxide 36 Grit	Open Coat "D" Weight	01-26200	
Silicon Carbide			
100 Grit	"C" Weight	01-37700	
220 Grit	"A" Weight	09-20600	
320 Grit	"A" Weight	09-20800	

SANDPAPER 3M™

Wet or dry Tri-M-Ite (3M) is a silicon carbide abrasive paper made especially for producing satin-smooth finishes on metal and other doped, lacquered or enameled surfaces. Wet or dry performs best when used with water or oil, but can also be used dry. Sheet size 9" x 11". Available in 220-A, 280-A, 320-A or 400-A grit.

(Type A paper has an especially light, flexible backing).



	Sandpaper Grit Size	Part No.	Price/ Sheet
	120-A	09-20550	
	220-A	09-20600	
į	280-A	09-20700	
M	320-A	09-20800	
	400-A	09-20900	

FOR OTHER 3M™ PRODUCTS SEE PAGES 345-352

CURVED TOOTH FILE



Milled files designed for smooth, fast work on annealed steels, hard plastics and composite materials. 14" length, 1-11/32x5/16 sections, 8 teeth per inch.

PREPPIN' WEAPON SANDING BLOCK



Preppin' Weapon is a handy sanding block made of Styrofoam core and high impact ABS that won't break when dropped. Easy to grip for wet or dry sanding. Contoured to fit the shape of a hand and is sized to fit a 1/4" sheet of plain backed 8 x 11 sandpaper or a 2 3/4" wide file paper. It's coil spring design holds single or multiple sheets equally tight and saves reloading time by stacking up to 4 sheets and tearing them away as the abrasive wears out. Save reloading time by using col-

ors to indicate grits. Excellent for builders of aircraft, boats, cars, etc.

		12-00505
Red	P/N	12-00506
Green	P/N	12-00507

MINI-SANDER



A unique sanding tool which uses a 1-1/2" wide strip of sandpaper formed to make a belt. Locked taut by a patented mechanism that snaps into place with a finger pull. Its knife edge sides and padded body sand close to right angle fittings & fit into small concave recesses. Sander body is 7/8"h x 4"l and made of high impact plastic. Buy ready-made

bells of make your own (6 bells in	oni Standard Sheet).
Mini-Sander	P/N 01-26800
Wet or dry Mini-Strips, 3 - #500, 3	- #320, 3 - #220
Pkg. of 9 Strips	P/N 01-26900
New Continuous Belts (load free)	Aluminum Oxide #120
Package of 3	P/N 01-26910
New Continuous Belts (load free)	Aluminum Oxide #220
Package of 3	P/N 01-26915

PERMA-GRIT CONTOUR SANDING BLOCKS

These user friendly sanding blocks are made from extruded, anodized aluminum. The 32mm (1.25") Radius Curve is covered on the external and internal radius with Tungsten Carbide abrasive sheets. The Contour Blocks come in



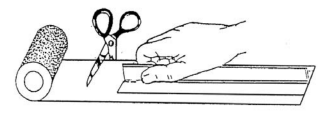
either the Coarse (60US grit approx.) or Fine (120US grit approx.) Small block is 5.5" long and large block is 11" long

Benefits:

- Shape and sand curves, grooves, etc. quickly and easily
- Great for fillets, leading edges, under cambers, etc.
- Extremely tough, will not wear out like normal sandpaper
- Will last for years without having to change the sheets
- Does not clog easily (brush or knock out)

boos not dog cashy (brash of knock out)
 Easy to remove glues, resins, paint, epoxy etc. w/ paint remover
140MM Contour Block (COURSE)P/N 01-00591
140MM Contour Block (FINE)
280MM Contour Block (COURSE)P/N 01-00593
280MM Contour Block (FINE)P/N 01-00594

TEE BAR ALUMINUM SANDING BLOCKS



These Tee Bar sanding blocks provide a large, straight, and flat sanding surface which won't wear out. Easy to hold, can be used over and over and are permanently anodized. These blocks can help provide straighter and truer surfaces. The self-adhesive sanding strips can be cut to any length, are clean and neat, do not need glue and do not peel. Furnished in handy 3" wide x 5 yard rolls and available in various grits.

11" Aluminum Tee Bar	P/N 01-25008
22" Aluminum Tee Bar	P/N 01-25007
Silicone Carbide Superfine Sandin	g Strip P/N 01-25001
	ipP/N 01-25002