COMPOSITE TOOLS

ROTOR (“PIZZA”) CUTTER
Makes clean cuts on fiberglass and other materials. The disc blade is made of high quality tungsten steel which is very sharp. Used by high-volume composite shops. Use with wooden backing board and handle with caution.

RTY-2 Cutter ........................................... P/N 01-00299 ................................ $16.50
Replacement Blade ..................................... P/N 01-00300 ................................ $7.50
Blades (5 Pack) ........................................... P/N 01-00301 ................................ $29.50
Replacement Pinking Blade ......................... P/N 12-01709 ................................ $10.50

CALRAD VARIABLE VOLTAGE CONTROL
A fine quality control to supply the electrical current for hot-wire cutting of styrofoam and PVC foam. One unit can serve to build many aircraft. Input 115 volts AC Output variable from 0 to 130 volts AC at 5 amps Caution - fuse should be inserted in the secondary to protect the control in the event of a short circuit.

Input: 117V AC 60Hz 3-Prong AC cord. Output: 0-130V AC Adj 60Hz: volt meter, power jack. Fuse Protection AGC: 5 Amp. Max: 500VA

P/N 01-01294 .............................................. $174.75

90 DEGREE ALUMINUM ROTARY CUTTER FOR COMPOSITE WORK
This cutter handle is all aluminum with special stainless hardware for easy assembly when changing out rotary cutter blade. Will not melt when exposed to acetone, methylene chloride, and other chemicals. Good for wet layups. To clean, just drop in small container of acetone.

P/N 01-01047 .............................................. $39.75

PAINT BRUSHES
Natural, undyed bristle brushes with smooth, unpainted wooden handles. Unaffected by paints, dopes, resins, thinners or solvents.

1” Wide Brush ................. P/N 09-21200 ................................... $0.50
2” Wide Brush ................. P/N 09-21300 ................................... $0.64

RUBBER SQUEEGEE
Developed especially for working with epoxies, this 6", or 36" wide hard rubber squeegee is superior to the plastic types. Can be easily cleaned & reused many times.

6” Squegee .................. P/N 01-24901 ................................ $3.95 ea
36” Squegee .................. P/N 01-00012 ................................ $24.60 ea

NOTCHED SPREADER
This plastic spreader is excellent for spreading epoxy at a steady rate to provide an even surface. Measures 4” x 4” and is notched on three sides in increments of 1/8", 3/16", 1/4”.

P/N 01-24909 .............................................. $1.40 ea

DISPENSER FOR MEKP CATALYST
Perfect to measure and pour catalyst. The bottle will hold 16 oz. of catalyst and dispenses liquid safely and accurately from 2.5 to 35 cc. Measurements are instantly repeatable.

P/N 01-08503 .............................................. $12.65

POST CURE KIT
This kit consists of one post cure thermometer (P/N 01-00394) and 1 regulating thermostat (P/N 08-12148) that allows control of electrical devices for heating. Snap Disc Fan Control 3/4 inch SPST Flanged Airstream Mount, Open On Rise, 180°F Cut-Out Temperature, 40°F Differential. Therm-O-Disc Style 60T11, Type 610013

P/N 01-00393 .............................................. $22.00

GRADUATED TAPER-TIP APPICATOR
This graduated 2 oz. syringe is ideal for measuring and dispensing precise amounts of resins and other liquids.

Note: The ink used for the graduation lines are not solvent resistant. They will rub off if contacted with a solvent.

Without Cap ......... P/N 01-25635 ........... $4.60

DISPENSER BOTTLE
Polyethylene bottle with Yorker (applicator) cap.

4 Oz. Bottle .......... P/N 01-24905 ........... $0.63
16 Oz. (1 Pint) Bottle .. P/N 01-24906 ........... $1.60

INDUSTRIAL SYRINGE
Made of hi-impact polyethylene with seamless body and special safety-grip plunger. Capacity 10 cc. Tapered dispensing nozzle can be clipped with scissors at proper diameter to govern output. Excellent epoxy dispenser.

P/N 01-25000 .................. $4.45

MIL GAUGES
These color-coded mil gauges are solid anodized aluminum for long life and come in four sizes for a variety of FRP applications. Machined to close tolerances (0.0001") for accuracy and available in mils (inches) and microns (metric).

3-18 mils ................. P/N 01-00411 ........... $5.25
10-35 mils ................. P/N 01-00412 ........... $5.75
40-65 mils ................. P/N 01-00413 ........... $5.35

MULTI-MEASURE PLASTIC CONTAINERS
Use again and again for liquid ingredient accuracy. A must-have item when mixing resins. Seal the liquid in the container with the matching sized plastic lid.

1 Qt. mix cup .................. P/N 01-00915 ........... $1.35
1 Qt. lid .......................... P/N 01-00926 ........... $0.55
2.5 Qt. mix cup ................. P/N 01-00330 ........... $2.25
2.5 Qt. lid .................. P/N 01-00331 ........... $1.07

EPOXY MIXING CUPS
Unwaxed, flat bottom paper cups in three convenient sizes for small mixes.

3 Oz. (100 Cups) .......... P/N 01-25660 ........... $8.45
8 Oz. (50 Cups) .......... P/N 01-00416 ........... $11.90
12 Oz. (60 Cups) .......... P/N 01-25700 ........... $17.50
16 Oz. (24 Cups) .......... P/N 01-00324 ........... $8.85

MIXING STICKS
These mixing sticks are medical tongue depressors which work well for mixing small batches of epoxy. Size: 3/4” x 6”.

Box of 500 ................. P/N 01-25800 ........... $12.50

TAPERED OFFSET SPATULA
This tapered spatula is stainless steel with wood handle. Ideal for making 3/8” radii on bulkheads, ribs, or anywhere a uniform radius is required.

P/N 01-24915 .......... $3.45 ea.