ECIALTY TOOLS

NO-GO GAGE

There are five measurements required for each

OVAL AND STOP SLEEVE GAUGE 7/32-5/16



To assure proper swaging of Locoloc® aluminum, copper and stainless steel sleeves with Locoloc® tools these simple, "Go" "No-Go" Gauges will determine if your tools are out of adjustment or alignment.

When the proper slot in the gauge slips over the

compressed area of the sleeve after swaging then your swage is satisfactory. If the proper slot does not fit over the compressed area of the sleeve after swaging, then your tool is out of adjustment. Your cable assembly will not hold the rated breaking strength of the cable, which should be the result when oval sleeves are used to form a loop or eye in a cable assembly. Stop sleeves must also be properly compressed and gauged to reach their rated loads which is 1/32 to 5/16 the breaking strength of the cable, depending on cable diameter.

Specifications: • GA-2P - Gauges 7/32", 1/4", 9/32", and 5/16".

Made In The USA: YesP/N 13-24627

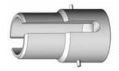


COMPASS FILLING AID

The compass filling aid is designed to be used for filling most standard aircraft compasses. The standpipe is simply attached to the compass with a supplied special rubber band. The compass is then filled and purged through the

standpipe. When all air is removed, and the level in the standpipe is constant, the plug is then installed through the filled standpipe. Thus the need for submerging for proper filling is eliminated.

P/N 12-17604



VENTURI REMOVING TOOL

Venturi extractor tool used on Marvel-Schebler®, MA-3® and MA-4® series carburetorsP/N 12-01908

THE PEN GRIP - PEN AND TOOL HOLDER



The Pen Grip attaches to almost any surface with double stick tape. Just peel off the backing on the attached double stick adhesive, press firmly onto the surface to which you want it attached and insert your tools. The unique gripping fingers hold all sorts of pens, pencils, & tools in many different positions, even upside down. Like the Tool Grip, The Pen Grip is available in White and Black.

WIRE SPOON



Features: • Wire threader designed for threading wires into an already tied harness • 300 Series stainless steel construction • Made in America for superior quality.

P/N 12-01801

FELCO CABLE CUTTERS



A cable when crushed or deformed is difficult to use with fittings. These fine quality Swiss made cutters, with unique triangular jaws, never leave a frayed end.

Felco No.	Max Cutting Dia.	Length	Weight	Part No.	Price
C2A	2mm	8"	.625 lbs	12-00223	
C7F	3/16"	8"	.625 lbs	12-01135	
C9	1/4"	13"	1.6 lbs	12-00179	
C12	3/8"	19"	3 lbs	12-01174	
C16	5/8"	22"	5 lbs	12-05133	



1/4 INCH AIR DIE **GRINDER - VT3000**

- 1/4" Air Die Grinder VT3000

- VT3000- 25,000 RPM
 All ball bearing construction for longer tool life
- Self-locking safety throttle lever to prevent accidental starts
- Ergonomic positive grip
- Rear exhaust......P/N 12-02550



1/4 INCH AIR DIE GRINDER - VT3000A • 1/4" Angle Type Air Die Grinder VT3000A

- Lightweight powerful compact design
- All ball bearing construction for longer tool life
- Self-locking safety throttle lever to prevent
- accidental starts
- Ergonomic positive grip
- Rear exhaust......P/N 12-02551



1/4 INCH AIR DIE GRINDER - VT3001A

- 105° angle type head
- Direct drive no bevel and pinon gears to maintain One piece casting
- Ergonomic design for operator convenience
- Safety throttle lever • Rear exhaust.....P/N 12-02553



DILLON MECHANICAL FORCE GAUGE

Model X-C comes in nine capacities ranging from 50 lb to 25,000 lb or 50 to 10000 kg. Allfeature accuracy of ±1% of full capacity, except the 25,000 (10000kg) capacity instruments which are accurate to ±2% of full capacity. Local is applied against a hardened ball. ity. Load is applied against a hardened ball which rotates to maintain vertical alignment as pressure increases. The ball is held in place

with a spring clip or retainer. A threaded mounting hole is located opposite the loading ball in the bottom of the beam. Model X-C is available in pound and kilogram capacities.....P/N 12-03326



DZUS SNOOPY TOOL
Classic tool designed for Dzus fasteners found on warbird and antique airplanes. Tool matches the

most common size slots in 1/4 turn fasteners, giving the tool the distinctive "snoopy" shape. This tool is made from heat treated 4130 aircraft steel, with a riveted wooden handle – exact copy of the original tools.

Made in the USA......P/N 12-04763



QUICK-CHECK TENSION METERS
The Dillon Quick-Check can be placed on a cable, measure its tension, and removed in under five seconds! There are no complex lookup tables, no conversion charts. The operator can

quickly select from 15 different wire sizes and types stored in Quick-Check's memory. The Check-Tensioning mode graphically displays the current and target tensions for extremely quick setting of line tension. Even the infrequent battery changes are quick. The Quick-Check can be employed in many industries to ensure proper tensioning. Typical applications include tower and stack guy wires, pretensioned cable barriers, bridges, elevators, winch rope, overhead electric transit wires, fall arrest systems, aircraft cables and utilities.

Features: • Sheaves with bearings eliminate friction and provide the best accuracy • Accommodates a wide range of wire sizes and styles • Telescoping handle engages meter quickly with minimal effort • Highly visible yellow finish • Easy-to-read display with full-text prompts • Easy to use soft-key interface • Uses popular AA batteries and has long life between changes.

2000 Lb.P/N 12-03324 10000 Lb.P/N 12-03325



AN VISE JAWS

Generally AN Vise Grips are cheap castings that lack the precision mating surfaces necessary to avoid unsightly tool marks on your fresh hose assemblies. This is especially true with black anodized fittings so prevalent today. Get rid of your old vise jaws and stop using the sharpie to cover mistakes.......P/N 04-03665