



AIR MECHS !...

## CHECK YOUR TOOLS

Any time you caress your favorite airframe, your hands know what tool you're lookin' for . . . but can you find it in your tool box?

Just to be sure you've got what you're supposed to have in your personal kit, here's a picture inventory of your:

**TOOL KIT, AIRCRAFT MECHANIC'S: General**  
FSN 5180-323-4692

You'll find these tools in SM 55-4-5180-A01 (30 Mar 62) and its Change 1 (9 Sep 63). But since no kit stays the same forever, a lot of the tools are changed in nomenclature, FSN or appearance. So if your tools don't look exactly like these, don't sweat it—as long as they do the job.

By the way, most of these tools are now GSA supplied except where it says otherwise here.

ADAPTER, SOCKET WRENCH:  $\frac{1}{4}$  in sq male end,  $\frac{1}{4}$  in sq female end.

FSN 5120-240-8703



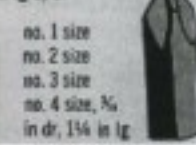
AWL, SADDLER'S PAD: 4 in lg blade.

FSN 5120-223-8181

BIT, SCREWDRIVER: flat tip,  $\frac{1}{4}$  in male hex drive.FSN 5120-293-2057  
FSN 5120-690-7273 $\frac{1}{4}$  in w tip,  $1\frac{1}{2}$  in lg o/a.  
 $\frac{1}{4}$  in w tip, 1 in lg o/a.

BIT, SCREWDRIVER: Phillips type cross tip,  $\frac{1}{4}$  in male hex drive, 1 in lg o/a.

FSN 5120-223-8971  
FSN 5120-695-8197  
FSN 5120-250-5576  
FSN 5120-595-8183



BIT, SCREWDRIVER: Reed &amp; Prince cross tip.

FSN 5120-223-8977  
FSN 5120-223-8975



$\frac{1}{4}$  in dia,  $\frac{1}{4}$  in male hex drive,  $1\frac{1}{2}$  in lg o/a,  
 $\frac{1}{4}$  in dia,  $\frac{1}{4}$  in male hex drive,  $1\frac{1}{2}$  in lg o/a.



EXTENSION, SOCKET WRENCH:  
 $\frac{1}{4}$  in sq drive

FSN 5120-227-8105  
FSN 5120-243-7325



$2$  in lg  
 $6$  in lg

$\frac{1}{4}$  in sq drive

FSN 5120-243-1689  
FSN 5120-227-8107  
FSN 5120-243-1693



$3$  in lg  
 $6$  in lg  
 $9$  in lg

BRUSH, PAINT: oval, synthetic filament, chisel edge,  $\frac{1}{4}$  in w,  $\frac{1}{4}$  in thk,  $2\frac{1}{2}$  in exposed lg.

FSN 8020-297-6657

ENG

CROWFOOT ATTACHMENT, SOCKET WRENCH: non-ratcheting, open end type, 2 drive openings,  $\frac{1}{4}$  in drive, wrench openings:

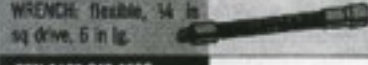
FSN 5120-184-8383  
FSN 5120-184-8384  
FSN 5120-184-8397  
FSN 5120-184-8398  
FSN 5120-184-8400  
FSN 5120-293-2567



$\frac{1}{4}$  in  
 $\frac{1}{2}$  in  
 $\frac{5}{8}$  in  
 $\frac{3}{4}$  in  
 $\frac{1}{2}$  in  
 $1\frac{1}{4}$  in

EXTENSION, SOCKET WRENCH: flexible,  $\frac{1}{4}$  in sq drive, 6 in lg.

FSN 5120-240-1532



FSN 5120-222-4284

FILE, HAND: American pattern, half-rd, double cut, bastard face, 6 in lg heel to point.



FSN 5110-241-9147

FILE, HAND: Amer pat, half-rd, double cut, smooth faces or dbl cut, sm face, single cut, sm face, 6 in lg heel to pt.



FSN 5110-241-9148