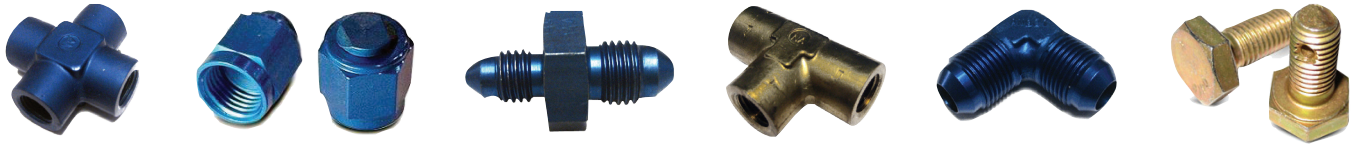
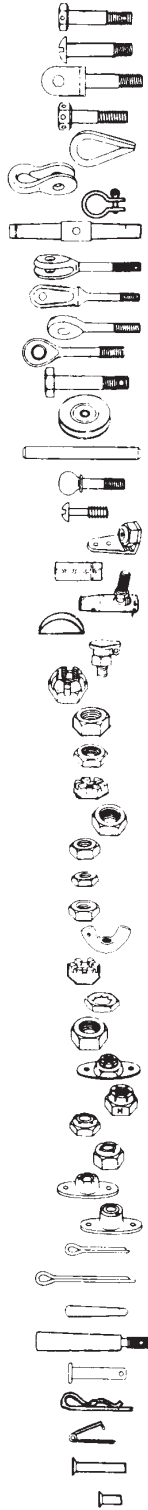


AN HARDWARE GUIDE



- AN3 to AN20 Bolt – hex head, aircraft
- AN21 to AN36 Bolt – clevis
- AN42 to AN49 Bolt – eye
- AN73 to AN81 Bolt – drive head (engine)
- AN100 Thimble – cable
- AN115 Shackles – cable
- AN116 Shackle – screw pin
- AN155 Barrel – turnbuckle
- AN161 Fork – turnbuckle
- AN162 Fork – turnbuckle (for bearing)
- AN165 Eye – turnbuckle (for pin)
- AN170 Eye – turnbuckle (for cable)
- AN173 to AN186 Bolt, close tolerance
- AN210 to AN221 Pulley – control
- AN253 Pin – hinge
- AN254 Screw – thumb, necked
- AN255 Screw – necked
- AN256 Nut – self lock (right angle plate)
- AN257 Hinge – continuous
- AN276 Joint – ball and socket
- AN280 Key – woodruff
- AN295 Cup – oil
- AN310 Nut – castle (airframe)
- AN315 Nut – plain (airframe)
- AN316 Nut – check
- AN320 Nut – castle, shear
- AN335 Nut – plain hex (NC) (semi-fin)
- AN340 Nut – hex, machine screw (NC)
- AN341 Nut – hex, brass (elec.)
- AN345 Nut – hex, machine screw (NF)
- AN350 Nut – wing
- AN355 Nut – slotted (engine)
- USAF 356 Nut – PAL
- AN360 Nut – plain (engine)
- AN362 Nut – plate, self-locking (high-temp.)
- AN363 Nut – hex, self-locking (high-temp.)
- AN364 Nut – hex, self-locking (thin)
- AN365 Nut – hex, self-locking
- AN366 Nut – plate, self-locking
- AN373 Nut – plate, self-locking (100° CTSK)
- AN380 Pin – cotter
- AN381 Pin – cotter, stainless
- AN385 Pin – tapered, plain
- AN386 Pin – threaded taper
- AN392 to AN406 Pin – clevis
- AN415 Pin – lock
- AN416 Pin – retaining, safety
- AN426 Rivet – 100° flat head, aluminum
- AN427 Rivet – 100° flat head, steel, monel and copper



- AN430 Rivet – round head, aluminum
- AN435 Rivet – round head, steel, monel and copper
- AN442 Rivet – flat head, aluminum
- AN450 Rivet – tubular
- AN470 Rivet – universal head, aluminum
- AN481 Clevis – rod end
- AN486 Clevis – rod end adj.
- AN490 Rod End – threaded
- AN500 Screw – fillister head (NC)
- AN501 Screw – fillister head (NF)
- AN502 Screw – drilled fillister head (alloy steel) (NF)
- AN503 Screw – drilled fillister head (alloy steel) (NC)
- AN504 Screw – round head, self-tapping
- AN505 Screw – flat head, 82° (NC)
- AN506 Screw – flat head, 82° self-tapping
- AN507 Screw – flat head, 100° (NF and NC)
- AN508 Screw – round head brass (elec.)
- AN509 Screw – flat head 100° alloy steel (structural)
- AN510 Screw – flat head 82° (NF)
- AN515 Screw – round head (NC)
- AN520 Screw – round head (NF)
- AN525 Screw – washer head (alloy steel)
- AN526 Screw – truss head (NF and NC)
- AN530 Screw – round head, sheet metal (type B)
- AN531 Screw – flat head, 82° sheet metal (type B)
- AN535 Screw – round head drive (type U)
- AN545 Screw – wood, round head
- AN550 Screw – wood, flat head
- AN585 Screw – headless, set
- AN663 Terminal – cable, double shank ball (for swaging)
- AN664 Terminal – cable, single shank ball (for swaging)
- AN665 Terminal – cable, threaded, clevis
- AN666 Terminal – cable, threaded (for swaging)
- AN667 Terminal – cable, fork end (for swaging)
- AN668 Terminal – cable, eye end (for swaging)
- AN669 Terminal – cable, turnbuckle (for swaging)
- AN737 Clamp – hose
- AN741 Clamp – tube
- AN742 Clamp – plain, support
- AN900 Gasket – copper – asbestos, angular
- AN901 Gasket – metal tube
- AN931 Grommet – elastic
- AN935 Washer – lock, spring
- AN936 Washer – lock tooth (exterior and interior)
- AN960 Washer – flat, aircraft
- AN961 Washer – flat, brass (elec.)
- AN970 Washer – flat, large area
- AN975 Washer – taper pin
- AN996 Ring – lock

