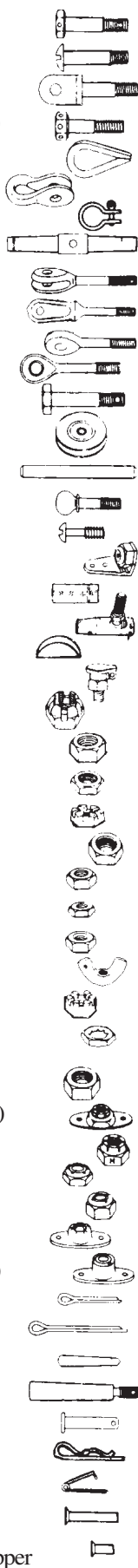


AN3 thru AN20 Bolt—hex head, aircraft  
 AN21 thru AN36 Bolt—clevis  
 AN42 thru AN49 Bolt—eye  
 AN73 thru AN81 Bolt—drive head (engine)  
 AN100 Thimble—cable  
 AN115 Shackle—cable  
 AN116 Shackle—screw pin  
 AN155 Barrel—turnbuckle  
 AN161 Fork—turnbuckle  
 AN162 Fork—turnbuckle (for bearing)  
 AN165 Eye—turnbuckle (for pin)  
 AN170 Eye—turnbuckle (for cable)  
 AN173 thru AN186 Bolt, close tolerance  
 AN210 thru 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 thru 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



AN 430 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—fill. head (NC)  
 AN501 Screw—fill. head (NF)  
 AN502 Screw—dr. fill. head (alloy steel) (NF)  
 AN503 Screw—dr. fill. head (alloy steel) (NC)  
 AN504 Screw—round head, self-tap.  
 AN505 Screw—flat head, 82° (NC)  
 AN506 Screw—flat head, 82° self-tap.  
 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, dbl. shk. ball (for swaging)  
 AN664 Terminal—cable, sgle. shk. 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

