

STUD

THREADED SHANK

STUD
AN226

TACK WELD—

AN226-4 STUD AND PLATE

11-1

$\frac{11}{32}$

— .035

AN226-6 GROMMET

AN PART NO.		A	B
PLAIN SHANK	THREADED SHANK		
AN226-1	AN226-1T	3/16	7/32
AN226-2	AN226-2T	1	7/32
AN226-3	AN226-3T	3/16	9/32
—	AN226-7T	3/8	11/32

INACTIVE FOR DESIGN AFTER 18 NOV 48
SEE DRAWING AND10076

MATERIAL: STUD; STEEL, SPECIFICATION AN-QQ-S-646;
PLATE; STEEL, SPECIFICATION AN-S-11;
GROMMET; ALUMINUM TUBING, SPECIFICATION WW-T-783, TEMPER A.

FINISH: STEEL; CADMIUM PLATE, SPECIFICATION AN-P-61 OR ZINC PLATE, SPECIFICATION AN-P-32;
ALUMINUM; ANODIZE SPECIFICATION AN-QQ-A-696.

DIMENSIONS IN INCHES. UNLESS OTHERWISE SPECIFIED, TOLERANCES: FRACTIONS $\pm 1/64$, DECIMALS $\pm .005$, ANGLES $\pm 1/2^\circ$.

FOR LOCK PIN SEE DRAWING AN415.

FOR DEFINITION AND APPLICATION OF DRAWING STATUS NOTE SEE ANA BULLETIN NO. 337.

PROCUREMENT SPECIFICATION

NONE

AIR FORCE-NAVY AERONAUTICAL STANDARD

FASTENER-COLL. POST TYPE

AN226

SUPERSIEDES FORMER AIR FORCE AND
NAVY STANDARD ISSUES OF AN226

Air Force NOTE: This drawing was approved by joint action of the **Air Force** and Navy Departments as the **Standard Navy** standard for this product. This drawing supersedes all antecedent standard drawings for the same product and shall become effective for the procurement of aeromarine drawings for its use in new design, not later than six months after the latest date of approval for use in new design, or, if approved for use in new design, not later than six months after promulgation. It may be suitably modified, however, at an earlier date after promulgation.

Air Force

Air Force

APPROVED 18 Nov 40
REVISER