

AN366-373

Nut, Plate, Self-locking



Steel
Al Alloy
3B & 2B Fit

AN380-391

Cotter Pin

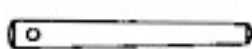


Steel
CRES. Steel

INACTIVE FOR DESIGN—USE MS 24665

AN385-386

Pin, Taper, Plain and Threaded



Steel
Alloy Steel
CRES. Steel

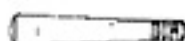
AN385 Drilled and Undrilled

AN NUTS, WASHERS AND COTTER PINS

AN Nut AN320	Self-locking Nut AN364	AN Washer AN975	Cotter Pin AN380

AN386

Threaded Taper Pin



Drilled and Undrilled

AN392-406

Pins, Flat Head, Clevis



Steel
available in CRES.

INACTIVE FOR DESIGN—USE MS 20392

AN415-416

Pins, Lock, Retaining



CRES. Steel
Steel

AN420-470

Rivets

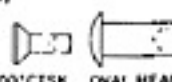


Al Alloy
Steel
CRES. Steel
Monel
Copper

INACTIVE FOR NEW DESIGN—
USE MS 20426, MS 20427,
MS 20435, MS 20470

AN450

Rivet, Tubular; Oval Head—Countersunk

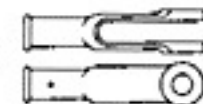


Copper, Steel
Brass
Aluminum
Monel
available in CRES.

INACTIVE FOR DESIGN—USE MS 2450

AN481-486

Clevis, Rod End—Adjusting



Steel

AN490

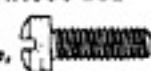
Rod, Threaded, Aircraft



Steel

AN500-501

Machine Screw
Fillister Head,
Slotted—Coarse,
Fine



Steel
CRES. Steel
Brass
2A Fit

Drilled and Undrilled

Add "A" before first dash number for
Drilled Head

AN502-503

Machine Screw,
Fillister Head
Drilled; Slotted—
Coarse and Fine



Steel
2A Fit

AN504

Round Head
Tapping Screw,
Type "F"—
Coarse and Fine



Steel
CRES. Steel

Design II—"Frearson recess"—
INACTIVE FOR DESIGN

**ALTERNATE POINT STYLES
(Optional Types of Ends)**

Type F	Type G	Type D or I	Type T or 23

AN526

Truss Head
Machine Screw
Coarse and Fine

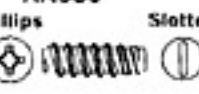


Steel
CRES. Steel
Al Alloy
2A Fit

Design II—"Frearson recess"—
INACTIVE FOR DESIGN

AN530

Round Head
Tapping Screw,
Type "B" (Z)



Steel
CRES. Steel

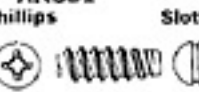
Design II—"Frearson recess"—
INACTIVE FOR DESIGN

**ALTERNATE POINT STYLES
(Optional Types of Ends)**

Type "B" (Z)	Type "B" (Z)	Type "B" (Z)	Type "B" (Z)

AN531

82° Flat Head
Tapping Screw
Type "B" (Z)



Steel
CRES.

Design II—"Frearson recess"—
INACTIVE FOR DESIGN
For Alternate Point Styles—
see AN530 above

AN505/510

82° Flat Head
Machine Screw,
Coarse and Fine



Steel
CRES. Steel
Brass
Al Alloy
2A Fit

Design II—"Frearson recess"—
INACTIVE FOR DESIGN

AN535

Round Head
Drive Screw
Type "U" Point



Steel
available in CRES.

AN506

82° Flat Head
Tapping Screw,
Type "F"—
Coarse and Fine

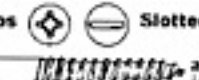


Steel
CRES. Steel

For alternate point styles—see
AN504 above

AN545

Round Head
Wood Screw



Steel
Brass
available in CRES.

Design II—"Frearson recess"—
INACTIVE FOR DESIGN

AN507

100° Flat Head
Machine Screw,
Coarse and Fine

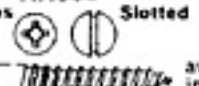


Steel
CRES. Steel
Brass
Al Alloy
2A Fit

Design II—"Frearson recess"—
INACTIVE FOR DESIGN

AN550

82° Flat
Head
Wood
Screw



Steel
Brass
available in CRES.

Design II—"Frearson recess"—
INACTIVE FOR DESIGN

AN508

Screw, Round
Head, Machine
(Electrical)

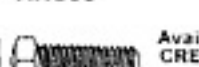


Brass
2A Fit

Slotted

AN560

Square Head
Set Screw



Steel
Available in CRES. Steel
2A Fit

Points: Flat, Cone, Dog, Cup
Inactive For Design—See AN565

AN509

100° Structural
Flat Head—
Machine Screw,
Coarse and Fine



Steel
CRES. Steel
Al Alloy
Bronze
3A Fit

Design II—"Frearson recess"—
INACTIVE FOR DESIGN

AN565

Set Screws
Hexagon and
Spline Socket
Also Slotted



Alloy Steel
CRES. Steel
3A Fit

Hex Socket Spline Slotted

AN POINT STYLE CHART

(Add point style type before first dash No.)

FLAT Type A	CONE Type B	FULL DOG Type C
CUP Type D	HALF-DOG Type E	OVAL Type F

Slotted Head—INACTIVE FOR DESIGN
Add "H" between numbers for "hexagon"
socket. Add "L" between dash numbers
for "spline" socket