

## How to Order Aero-Lite® Fasteners

**AL 10 AG - 6 - 6**

→ **Grip Length** in 1/16" (.0625") increments

→ **Shank Diameter** in 1/32" (.03125") Increments.

→ **Finish Codes**

No Suffix = Uncoated pin plus cetyl alcohol lube per AS87132

Suffix "AG" = Aluminum coating (Hi-Kote I or Kal-Gard 2242) per NAS4006 with orange color on thread end plus cetyl alcohol lube per AS87132

Suffix "AP" = Aluminum coating (Hi-Kote I or Kal-Gard 2242) per NAS4006 plus cetyl alcohol lube per AS87132

Suffix "AT" = Aluminum coating (Hi-Kote I or Kal-Gard 2242) per NAS4006

Suffix "BJ" = Ion vapor deposited aluminum coating per MIL-C-83488, Type II class 3 plus cetyl alcohol lube per AS87132

Suffix "CF" = Ion vapor deposited aluminum coating per MIL-C-83488, Type II, Class 3 with black color on thread end

Suffix "GD" = Aluminum coating (Hi-Kote I or Kal-Gard 2242) per NAS4006 on threads only plus cetyl alcohol lube per AS87132

Suffix "GM" = Aluminum coating (Hi-Kote I or Kal-Gard 2242) per NAS4006 on threads (no overspray on shank) and top of head (.005 max overspray on bearing surface) only with white color on thread end plus cetyl alcohol lube per AS87132

Suffix "HY" = Aluminum coating (Hi-Kote I or Kal-Gard 2242) per NAS4006 with orange color on thread end plus apply sealant under head per BMS 5-95 and cetyl alcohol lube per AS87132

Suffix "RP" = Phosphate Fluoride treat per AMS2486 with orange color on thread end plus cetyl alcohol lube per AS87132

Suffix "RS" = Phosphate Fluoride treat per AMS2486 and dry film lube per AS5272 with orange color on thread end

Suffix "SU" = Aluminum coating (Hi-Kote I or Kal-Gard 2242) per NAS4006 with light blue color on thread end plus cetyl alcohol lube per AS87132

Suffix "VF" = Sulfuric acid anodize (blue) per ISO 8080 plus cetyl alcohol lube per AS87132

Suffix "WF" = Sulfuric acid anodize (blue) per ISO 8080 with black color on thread end plus cetyl alcohol lube per AS87132

Suffix "WM" = Aluminum coating (Hi-Kote I or Kal-Gard 2242) per NAS4006 with white color on thread end and PR1436G sealant under head plus cetyl alcohol lube per AS87132

→ **Head Styles**

10 = Shear protruding head. (108 for 5/32 w/special hex)

11 = Shear 100° flush head. (109 for 5/32 w/special hex)

12 = Tension protruding head.

13 = Tension 100° flush head.

331 = Shear 100° close tolerance flush head.

315 = Shear 130° flush head.

315WD = Shear 130° flush head with lap free surface.

755 = Shear/Tension flush head.

→ **Family of Aero-Lite® lightweight pins for aerospace applications.**

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