Aircraft Missile Parts Manufacturing (AMPM) was founded in California in 1976 and has been manufacturing quality aerospace fasteners for over 35 years. In recent years, AMPM began concentrating its fastener production on several specialty products that include threaded taper pins, taper pins, keys, threaded rod, dowel pins and clevis pins. Along with these specialty fasteners, AMPM also supplies a broad range of common aerospace fasteners—both standard and made to print.

In early 2014, AMPM was acquired by Alvord-Polk Inc. and relocated to Millersburg, PA. Alvord-Polk Inc. is known throughout the aerospace industry as one of the best sources for quality reamers and cutting tools. AMPM joins the other Alvord-Polk divisions, Morton Machine Works and Brush One, in supplying quality components to both the aerospace industry and also to a broad range of commercial customers throughout the world.

Aircraft Missile Parts Manufacturing is ISO 9001:2008 certified and remains committed to providing its customers with a premier quality product at a competitive price. Contact our experienced support staff on your next fastener requirement... we want to work with you!

“Connect with Precision”

AN386 Threaded Taper Pins
MS24492 Taper Pins
NAS558 Keys
NASM20065 Keys
NASSA44 Threaded Rod
NAS607 Dowel Pins
AS9330 Dowel Pins
MS20392 Clevis Pins
Taper Pin Reamers

ISO 9001:2008 Certification No. 84311-63
Cage Code: 60360

“Connect with Precision”

AN386 Threaded Taper Pins
MS24492 Taper Pins
NAS558 Keys
NASM20065 Keys
NASSA44 Threaded Rod
NAS607 Dowel Pins
AS9330 Dowel Pins
MS20392 Clevis Pins
Taper Pin Reamers

Manufacturing Specifications: AN, NA, NAS, MS, AS, NASM or to customer print.
Aircraft Missile Parts Manufacturing (AMPM) was founded in California in 1976 and has been manufacturing quality aerospace fasteners for over 35 years. In recent years, AMPM began concentrating its fastener production on several specialty products that include threaded taper pins, taper pins, keys, threaded rod, dowel pins and clevis pins. Along with these specialty fasteners, AMPM also supplies a broad range of common aerospace fasteners—both standard and made to print.

In early 2014, AMPM was acquired by Alvord-Polk Inc. and relocated to Millersburg, PA. Alvord-Polk Inc. is known throughout the aerospace industry as one of the best sources for quality reamers and cutting tools. AMPM joins the other Alvord-Polk divisions, Morton Machine Works and Throsh One, in supplying quality components to both the aerospace industry and also to a broad range of commercial customers throughout the world.

Aircraft Missile Parts Manufacturing is ISO 9001:2008 certified and remains committed to providing its customers with a premier quality product at a competitive price. Contact our experienced support staff on your next fastener requirement... we want to work with you!

ISO 9001:2008 Certification No. 84311-03
Cage Code: 03380

“Connect with Precision”

AN386 Threaded Taper Pins
MS24932 Taper Pins
NASS58 Keys
NASM20066 Keys
NASS24A Threaded Rod
NAS607 Dowel Pins
AS9390 Dowel Pins
MS20352 Clevis Pins
Taper Pin Reamers

Manufacturing Specifications: AN, NA, NAS, MS, AS, NASM or to customer print.
AN386 Threaded Taper Pins
- 4130 Heat Treated Steel
- Cadmium Plate Finish
- Material is Compliant With DFAR 252.225-7014 ALT 1
- .500 Taper Per Foot
- Precision Rolled Threads
- Available With/Without Hole
- Thread Sizes 10-32 Through 7/8-14
- Made to NAS Specifications
- Many Sizes Available From Stock
- Full Certifications Available

MS24692 Taper Pins
- Available in Carbon, Alloy & Stainless Steel
- Optional Cadmium Plate Finish
- .250 Taper Per Foot
- Size Number 7/0 Through 10
- Made to NAS Specifications
- Many Sizes Available From Stock

NAS607, AS9390 Dowel Pins
- Available in Carbon or Alloy Steel
- Optional Cadmium or Zinc Plate Finish
- Pin Diameters from .002 to 1.000
- Pin Lengths from 1/4” through 6”
- Made to NAS Specifications
- Many Sizes Available From Stock

MS20392 Clevis Pins
- Available in Alloy or Stainless Steel
- Optional Cadmium Plate Finish
- Passivated Finish on Stainless Steel
- Pin Diameters .125 through 1.000
- Made to NAS Specifications
- Some Sizes Available From Stock

NAS558, NASM20066 Keys
- Available in Carbon, Alloy & Stainless Steel
- Optional Cadmium Plate Finish
- Passivated Finish on Stainless Steel Keys
- Both Square and Rectangular Sizes
- Made to NAS Specifications
- Many Sizes Available From Stock

NAS1454 Threaded Rod
- Available in Carbon, Stainless Steel & Brass
- Carbon Steel has Cadmium Plate Finish
- Passivated Finish on Stainless Steel Rod
- Thread per ML-S-7742 Standards
- Made to NAS Specifications
- Many Sizes Available From Stock

End users of AMPM components include: Boeing, Airbus, Lockheed Martin, Bombardier, Sikorsky
AN386 Threaded Taper Pins

- 4130 Heat Treated Steel
- Cadmium Plate Finish
- Material is Compliant With DFAR 252.225-7014 ALT 1
- .500 Taper Per Foot
- Precision Rolled Threads
- Available With/Without Hole
- Thread Sizes 10-32 Through 7/8-14
- Made to NAS Specifications
- Many Sizes Available From Stock
- Full Certifications Available

MS24692 Taper Pins

- Available in Carbon, Alloy & Stainless Steel
- Optional Cadmium Plate Finish
- Taper 2.750 Taper Per Foot
- Sae Number 7-1/4 Through 10
- Made to NAS Specifications
- Many Sizes Available From Stock

NAS2607, AS9390 Dowel Pins

- Available in Carbon or Alloy Steel
- Optional Cadmium or Zinc Plate Finish
- Pin Diameter: From .002 to 1.000
- Pin Lengths: From 1/4" Through 6" MADE TO NAS SPECIFICATIONS
- Many Sizes Available From Stock

AN1384 Threaded Taper Pins

- 4340 Heat Treated Steel
- Cadmium Plate Finish
- Material is Compliant With DFAR 252.225-7014 ALT 1
- .500 Taper Per Foot
- Precision Rolled Threads
- Available With/Without Hole
- Thread Sizes 10-32 Through 7/8-14
- Made to NAS Specifications
- Many Sizes Available From Stock
- Full Certifications Available

MS20392 Clevis Pins

- Available in Alloy or Stainless Steel
- Alloy Steel with Cadmium Plate Finish
- Passivated Finish on Stainless Steel
- Pin Diameters: .125 through 1.000
- Made to NAS Specifications
- Some Sizes Available From Stock

Taper Pin Reamers

- Made From High Speed Steel
- Available in 1/4" & 1/2" Tapers
- Straight, Spiral or Helical Flute Design
- Bore and Shape Taper Sizes 1 Through 10
- All Sizes Available From Stock

NAS1454 Threaded Rod

- Available in Carbon, Stainless Steel & Brass
- Carbon Steel has Cadmium Plate Finish
- Passivated Finish on Stainless Steel Rod
- Thread per ML-S-7742 Standards
- Made to NAS Specifications
- Many Sizes Available From Stock

NAS558, NASM20066 Keys

- Available in Carbon, Alloy & Stainless Steel
- Optional Cadmium Plate Finish
- Passivated Finish on Stainless Steel Keys
- Both Square and Rectangular Sizes
- Made to NAS Specifications
- Many Sizes Available From Stock

NAS607, AS9390 Dowel Pins

- Available in Carbon or Alloy Steel
- Optional Cadmium or Zinc Plate Finish
- Pin Diameter: From .002 to 1.000
- Pin Lengths: From 1/4" Through 6"
- Made to NAS Specifications
- Many Sizes Available From Stock

End users of AMPM components include: Boeing, Airbus, Lockheed Martin, Bombardier, Sikorsky
Aircraft Missile Parts Manufacturing (AMPM) was founded in California in 1976 and has been manufacturing quality aerospace fasteners for over 35 years. In recent years, AMPM began concentrating its fastener production on several specialty products that include threaded taper pins, taper pins, keys, threaded rod, dowel pins and clevis pins. Along with these specialty fasteners, AMPM also supplies a broad range of common aerospace fasteners — both standard and made to print.

In early 2014, AMPM was acquired by Alvord-Polk Inc. and relocated to Millersburg, PA. Alvord-Polk Inc. is known throughout the aerospace industry as one of the best sources for quality reamers and cutting tools. AMPM joins the other Alvord-Polk divisions, Morton Machine Works and Thrufone, in supplying quality components to both the aerospace industry and also to a broad range of commercial customers throughout the world.

Aircraft Missile Parts Manufacturing is ISO 9001:2008 certified and remains committed to providing its customers with a premier quality product at a competitive price. Contact our experienced support staff on your next fastener requirement — we want to work with you!

ISO 9001:2008 Certification No. 84311-053
Cage Code: 60360

“Connect with Precision”

AN386 Threaded Taper Pins
MS24692 Taper Pins
NAS558 Keys
NASM20066 Keys
NAS607 Dowel Pins
NASM20066 Dowel Pins
AS9390 Dowel Pins
MS20392 Clevis Pins
Taper Pin Reamers

Manufacturing Specifications: AN, NA, NAS, MS, AS, NASM or to customer print.