

## **P/N AN914-2**

### **Description**

pipe thread: 1/4", pipe internal to pipe external, male to female copper alloy, 90 degree angle

\* Manufacturer certifications are shipped with your order FREE of charge

## Order this part online

#### **Additional Information**

SKU / Model: AN9142

Minimum Qty (MOQ):

NSN: 4730-00-231-5602

ECCN: EAR99

National Motor Freight: 052185, Pipe,tubing,or Pipe Or Tubing Fit









# P/N AN914-2 Specifications

End Item Identification:	Aircraft Application
Connection Style:	Plain (pipe) 1st End
Connection Style:	Plain (pipe) 2nd End
Leg Length:	1.218 Inches Minimum 2nd End And 1.265 Inches Maximum 2nd End
Leg Length:	0.890 Inches Minimum 1st End And 0.937 Inches Maximum 1st End
Connection Type:	Threaded External Pipe 2nd End
Connection Type:	Threaded Internal Pipe 1st End
Nominal Thread Size:	0.250 Inches All Ends
Flow Angle:	90.0 Degrees
Material:	Copper Alloy Overall
Surface Treatment:	Cadmium Overall
Thread Series Designator:	Anpt All Ends
Specification/standard Data:	88044-an914 Government Standard

## **How to Order**

Order this pipe elbow from our inventory online by visiting <a href="https://military-fasteners.com/fittings/pipe+elbows/AN914-2">https://military-fasteners.com/fittings/pipe+elbows/AN914-2</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <a href="https://military-fasteners.com/fittings/pipe+elbows/AN914-2">https://military-fasteners.com/fittings/pipe+elbows/AN914-2</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <a href="https://military-fasteners.com/fittings/pipe+elbows/AN914-2">https://military-fasteners.com/fittings/pipe+elbows/AN914-2</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <a href="https://military-fasteners.com/fittings/pipe+elbows/AN914-2">https://military-fasteners.com/fittings/pipe+elbows/AN914-2</a> and selecting the quantity you want then