

Made for Header Boxes on Air-Cooled Exchangers



Shoulder plugs—also known as header plugs—are used in air-cooled heat exchangers and fanned aerial coolers to seal the ends of piping systems. Threaded into the plug sheet of the header box, they provide access for inspection, cleaning, and plugging leaking tubes when necessary. Air-cooled heat exchangers are widely used across the oil and gas industry, from upstream production to refineries, petrochemical plants, and power facilities. Spare plugs and gaskets are often required to replace originals during routine maintenance or repairs.



Stocked Sizes: 5/8" to 2"

• Custom Sizes: Available upon request

• Length Under Head: 3/4" to 3"

• Production Capacity: 1,000+ plugs per day

• Rapid Delivery: Fast turnaround on custom sizes and materials

• **Customization:** Built to your exact specifications

No Minimum Order Quantity

• In-Stock Plugs: Ship same day

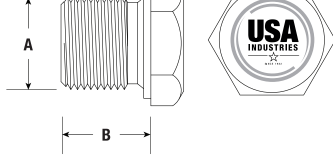


## **ALLOY OPTIONS:**

C = Carbon Steel I = Inconel N = Nickel 200B = BrassS = 316 SST = TitaniumJ = 70/30 CuNiH = HastellovK = 90/10 CuNiZ = Zirconium\*Other alloys Y = Chrome/Molyavailable. M = Monel

## **PLATING & COATING OPTIONS:**

- Cadmium
- Electroless Nickel
- Galvanized
- Nickel
- Zinc
- Uncoated
- \* Other coatings available





## **HEADER / SHOULDER PLUG SIZING CHART**

TYPICAL O.D. (in.)	"A" PLUG DIAMETER (in.)	TYPICAL U.N.F. Thread	"B" LENGTH UNDER **HEAD	HEX SIZE
5/8	3/4	16	3/4 - 1-1/2	1
3/4	7/8	14		1-1/8
7/8	1	12		1-1/4
1	1-1/8			1-3/8
1-1/8	1-1/4			1-1/2
1-1/4	1-3/8			1-5/8
1-3/8	1-1/2			1-3/4
1-1/2	1-5/8			1-7/8
1-5/8	1-3/4			2
1-3/4	1-7/8			2-1/8
1-7/8	2			2-1/4
2	2-1/8			2-3/8

## WHEN ORDERING SPECIFY:

- Plug Threaded Hole Size (Plug Diameter see Sizing Chart)
- UNF Size (Threads per Inch)
- Length Under Head
- Metal / Material of Construction
- Coating
- Quantity Needed
- Delivery Date Needed By

WARNING: Never stand in front of any installed plug under pressure. Plugs ejected under pressure can cause serious bodily injury.