

# Split Ring Pliers & Jump Rings



## Industrial Split Ring Pliers

These high-quality pliers are designed to make short and effortless work of attaching split rings to articles and fasteners of all types. Constructed from strong forged steel with comfortable non-slip handle. Includes instruction sheet.

**Catalog No.** 91500

**Cost:** \$36.80

**Weight/Thousand:** .35 lbs.

**No Quantity Discounts**

## Fisherman's Split Ring Pliers

A great multi-use tool designed primarily for assembling small split rings, but may also be used for crimping leader sleeves or small sinkers. Attractively priced and perfect for light assembly operations or consumer resale. Made from bright zinc - plated steel.

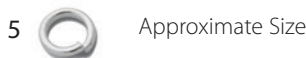
**Catalog No.:** 91501

**Weight/Thousand:** .13 lbs.

**Cost:** \$2.10

**Quantity Discounts:**

100 less 5%, 1000 less 10%



Approximate Size

Made from stainless steel. Used as a connector where a single coil ring is desired. Ring is left open at ends for assembly then squeezed together.

## Jump Rings

Size	2	3	4	5	6	7	8	9	10	11
Outside Diameter	.220 in. 5.59 mm	.254 in. 6.45 mm	.292 in. 7.42 mm	.334 in. 8.48 mm	.380 in. 9.65 mm	.430 in. 10.92 mm	.484 in. 12.29 mm	.542 in. 13.77 mm	.604 in. 15.34 mm	.670 in. 17.02 mm
Approx. Inside Diameter	.156 in. 3.96 mm	.182 in. 4.62 mm	.220 in. 5.59 mm	.254 in. 6.45 mm	.300 in. 7.62 mm	.340 in. 8.64 mm	.394 in. 10.00 mm	.440 in. 11.18 mm	.476 in. 12.09 mm	.542 in. 13.77 mm
Wire Diameter	.032	.036	.036	.040	.040	.045	.045	.051	.064	.064
Weight Per Thousand (lbs.)	.133 lb. .06 kg.	.190 lb. .09 kg.	.218 lb. .10 kg.	.322 lb. .15 kg.	.379 lb. .17 kg.	.528 lb. .24 kg.	.620 lb. .28 kg.	.890 lb. .40 kg.	1.54 lb. .70 kg.	1.725 lb. .78 kg.
Stainless Steel	98872	98873	98874	98875	98876	98877	98878	98879	98870	98871
Cost Per Thousand	\$11.10	\$11.60	\$12.40	\$13.70	\$15.00	\$17.60	\$21.30	\$25.20	\$35.00	\$37.80

**Packaging:** Bulk

**Quantity Discounts (per size & finish):** 5M-9M less 5%, 10M-24M less 10%, 25M-49M less 15%, 50M-99M less 20%  
100M-499M less 25%, 500M-999M less 30%, 1MM-Over less 35%