

# Tin Plated Lugs & Splices

## Tin Plated Copper Lugs

- 100% pure copper for superior conductivity
- Tin Plated for maximum corrosion prevention (Excellent for marine applications and longer life)
- Flared ends for easy wire insertion
- Closed-type
- Crimpable/Solderable
- Use with crimping tools found on page 149
- Available in packs of 20 & 2
- Tubular Style

### Straight (20 PCS/PK)

Stud/Gauge	#10	1/4"	5/16"	3/8"	1/2"
8GA	762280	762281	762282	762283	
6GA	762200	762201	762202	762203	762204
4GA	762210	762211	762212	762213	762214
2GA		762220	762221	762222	762223
1GA		762230	762231	762232	762233
1/0GA		762240	762241	762242	762243
2/0GA		762250	762251	762252	762253
3/0GA		762263	762262	762260	762261
4/0GA		762273	762272	762270	762271



Tin Plated Copper Lugs

### Straight (2 PCS/PK)

Stud/Gauge	#10	1/4"	5/16"	3/8"	1/2"
8GA	662280	662281	662282	662283	
6GA	662200	662201	662202	662203	662204
4GA	662210	662211	662212	662213	662214
2GA		662220	662221	662222	662223
1GA		662230	662231	662232	662233
1/0GA		662240	662241	662242	662243
2/0GA		662250	662251	662252	662253
3/0GA		662263	662262	662260	662261
4/0GA		662273	662272	662270	662271



90° Tin Plated Copper Lugs



### 90° Angle (20 PCS/PK)

Stud/Gauge	#10	1/4"	5/16"	3/8"	1/2"
1/0GA	-	-	-	*762242-90	-
2/0GA	-	-	-	-	-
3/0GA	-	-	-	-	*762261-90
4/0GA	-	*762273-90	-	-	-



Looking for other sizes of Angled Tin Plated Copper Lugs? Contact us if you require these Lugs with a 45° or 90° bend. Minimum order will apply.



## Tin Plated Copper Butt Splices

- 100% pure copper for superior conductivity
- Tin Plated for maximum corrosion prevention (Excellent for marine applications and longer life)
- Flared ends for easy wire insertion
- Closed-type
- Crimpable/Solderable
- Use with crimping tools found on page 149
- Available in packs of 20 & 2
- Tubular Style



Tin Plated Copper Butt Splices

Gauge	20 PCS/PK	2 PCS/PK
8GA	762579	662579
6GA	762580	662580
4GA	762581	662581
2GA	762582	662582
1GA	762583	662583
1/0GA	762584	662584
2/0GA	762585	662585
3/0GA	762586	662586
4/0GA	762587	662587