MAX Lug Kits

bare copper and tin-plated copper

Product Specifications





Key Features & Benefits

- Kit provides an assortment of the most popular gauge and stud hole sizes in a reclosable box
- The chart on the inside of the lid provides easy identification for the lugs you need
- The chart also includes individual part numbers for reordering
- The kit box is a convenient size to fit on a shelf, in a drawer, or tool box
- The kit is cost effective providing an assortment of sizes, saves over 60% compared to buying each size separately and you get a reclosable box to keep the lugs organized and in on place
- Reorder as needed to refill only the items that you need to replenish
- MAX lugs are perfect for general wiring jobs.
 A cost effective solution for terminating cables or grounding assemblies.
- Both a bare copper lug kit and tinned copper lug kit are offered. Both are excellent electrical conductors, tin plating added for corrosion resistance.

Uses & Applications

- -MaxLugs are perfect for general wiring jobs and a cost effective solution for terminating cables or general ground cable assemblies
- -Tin plated is added for corrosion resistance

9105 Qty/Per	Bare Copper Lug Assortment Kit Description
8	8 GA 3/8" BARE COPPER LUG
8	6 GA 1/4" BARE COPPER LUG
8	6 GA 5/16" BARE COPPER LUG
8	6 GA 3/8" BARE COPPER LUG
8	4 GA 1/4" BARE COPPER LUG
8	4 GA 5/16" BARE COPPER LUG
8	4 GA 3/8" BARE COPPER LUG
6	2 GA 3/8" BARE COPPER LUG
4	1/0 GA 3/8" BARE COPPER LUG
4	2/0 GA 3/8" BARE COPPER LUG
4	2/0 GA 1/2" BARE COPPER LUG
2	3/0 GA 3/8" BARE COPPER LUG

9106	Tin-Plated Copper Lug Assortment Kit
Qty/Per	Description
8	8 GA 3/8" TIN-PLATED COPPER LUG
8	6 GA 1/4" TIN-PLATED COPPER LUG
8	6 GA 3/8" TIN-PLATED COPPER LUG
8	4 GA 1/4" TIN-PLATED COPPER LUG
8	4 GA 5/16" TIN-PLATED COPPER LUG
8	4 GA 3/8" TIN-PLATED COPPER LUG
6	2 GA 5/16" TIN-PLATED COPPER LUG
8	2 GA 3/8" TIN-PLATED COPPER LUG
4	1 GA 3/8" TIN-PLATED COPPER LUG
4	1/0 GA 3/8" TIN-PLATED COPPER LUG
4	2/0 GA 3/8" TIN-PLATED COPPER LUG
2	3/0 GA 3/8" TIN-PLATED COPPER LUG

