



Providing a Variety of High Quality Products

DIFFERENT TYPES OF BATTERY CONNECTORS & LUGS

 BATTERY TERMINALS & LUGS	MAGNALUGS®	 LUGS
PRECISION DIE CAST	HEAVY WALL COPPER TUBE LUGS	STANDARD WALL TIN PLATED COPPER TUBE LUGS
<ul style="list-style-type: none"> • Copper alloy, tin plated for added conductivity and corrosion resistance • Exceeds SAE standards, J163 and J1811 • Precise dimensions to fit battery posts for maximum contact • For crimp or solder applications • Fasteners included • Made in USA <div>   </div>	<ul style="list-style-type: none"> • Made of 100% copper, tin-plated for added conductivity and to resist corrosion • Heavy wall are 80% thicker than standard lugs • Wider and thicker pads for greater strength and conductivity • Excellent for commercial and industrial applications • Exceeds SAE conductivity standards J163 and J1811 • Conforms to TMC Recommended Practice RO104A, American Trucking Association, for closed eyelet terminals with anti-rotation feature (6200 & 6500 series) • MagnaLugs® are listed by UL/CUL (UL STD 486A) when applied with QuickCable crimp tools 4255, 4255R, 4255MR and 4255M <div>   </div>	<ul style="list-style-type: none"> • Seamless 100% copper tube construction • Flared barrels for easy installation on cables • Tin plated for corrosion protection <div>   </div>
		