Mini Plier-Type Solid Copper Clip, 75 Amp

Features

- . Perfect for Chargers or Battery Terminals
- Crimp or Solder Connection
- Overall Length: 2.900" (73.6mm)
- Jaw Opening: 1.125" (28.6mm)

NTE Type No.	Description
72–141	Miniature Plier-Type Solid Copper Clip
72–141–0	1 Piece 72–141 with Black (72–142–0) Insulators
72–141–2	1 Piece 72-141 with Red (72-142-2) Insulators
72-141-KIT	1 Pair of 72-141 Mini Plier-Type Solid Copper Clip
	2 Each of 72-142-0 (Black) and 72-142-2 (Red) Insulators



See page 14 for recommended insulators.

Fully Insulated Small Charger Clip, 80 Amp

Features

- Kelvin Capable
- Perfect for Charging or Grounding Applications
- Crimp or Solder Connection
- Overall Length: 4.100" (104.1mm)
- Jaw Opening: 1.250" (31.7mm)

NTE Type No.	Description
72-094	Plier-Type Fully Insulated Charger Clip, Black
72-095	Plier-Type Fully Insulated Charger Clip, Red
72-095-KIT	1 Pcs Ea of 72-094 (Black) and 72-095 (Red)



Plier-Type Copper Plated Steel Clip, 200 Amp

Features

- Copper Plated Clip
- Heavy Duty Spring and Construction
- Perfect for Battery Terminals or Grounding Applications
- Crimp or Solder Connection
- Overall Length: 6.000" (152.4mm)
- Jaw Opening: 1.600" (40.6mm)

NTE Type No.	Description
72–133	Plier-Type Copper Plated Steel Clip
72–133–0	1 Piece 72-133 with Black (72-135-0) Insulators
72-133-2	1 Piece 72-133 with Red (72-135-2) Insulators



See page 14 for recommended insulators.

Plier-Type Solid Copper Clip, 400 Amp

Features

- Heavy Duty Spring and Construction
- Perfect for Battery Terminals or Grounding Applications
- Crimp or Solder Connection
- Overall Length: 6.000" (152.4mm)
- Jaw Opening: 1.600" (40.6mm)

NTE Type No.	Description
72–134	Plier-Type Solid Copper Clip
72–134–0	1 Piece 72-134 with Black (72-135-0) Insulators
72-134-2	1 Piece 72-134 with Red (72-135-2) Insulators

See page 14 for recommended insulators.

