Mini Linesman Pliers

Cat. No.	Size	Overall Length	Jaw Thickness	Jaw Width	Overall Width		8	G.W.
70611A	4 in	111.5 mm	6.5 mm	11 mm	11 mm	6	36	5.3 kg
								ANSI B107.20M

Cutting Capacity(mm) Copper Wire Ø1.5, Iron Wire Ø1.3, Medium Hard Wire Ø1.0



- Special treated cutting edge cut wire hardness up to HRC40
- Black finishing increase rust resistant
- TPE two-tone handle provides better holding comfort. Anti-slip and oil resistant
 Made of chrome-nickel steel. Gives 30% longer service life than CR-V steel

Mini Long Nose Pliers

Cat. No.	Size	Overall Length	Jaw Thickness	Jaw Width	Overall Width	9	\$	G.W.
70612A	5 in	123.5 mm	6.5 mm	11 mm	11 mm	6	36	5.3 kg

Cutting Capacity(mm) Copper Wire Ø1.5, Iron Wire Ø1.3, Medium Hard Wire Ø1.0



Mini Bent Nose Pliers

Black finishing increase rust resistant

Cat. No.	Size	Overall Length J	Jaw Thickness	Jaw Width	Overall Width	9	8	G.W.
70613A	5 in	123.5 mm	6.5 mm	11 mm	11 mm	6	36	5.3 kg
								ANSI B107.13M

Cutting Capacity(mm)

• Special treated cutting edge cut wire hardness up to HRC40

Copper Wire Ø1.5, Iron Wire Ø1.3, Medium Hard Wire Ø1.0



- Special treated cutting edge cut wire hardness up to HRC40
- Black finishing increase rust resistant
- TPE two-tone handle provides better holding comfort. Anti-slip and oil resistant
- Made of chrome-nickel steel. Gives 30% longer service life than CR-V steel

Mini Flat Nose Pliers

Cat. No.	Size	Overall Length .	Jaw Thickness	Jaw Width	Overall Width		8	G.W.
70614A	5 in	123.5 mm	6.5 mm	11 mm	11 mm	6	36	5.3 kg
								ANSI B10713M



- Special treated cutting edge cut wire hardness up to HRC40
- Black finishing increase rust resistant
- TPE two-tone handle provides better holding comfort. Anti-slip and oil resistant
- Made of chrome-nickel steel. Gives 30% longer service life than CR-V steel

Mini Diagonal Pliers

Cat. No.	Size	Overall Length Ja	aw Thickness	Jaw Width	Overall Width		8	G.W.
70615A	4 in	110.5 mm	6.5 mm	11 mm	11 mm	6	36	5.3 kg
								ANSI B10711M

Cutting Capacity(mm)					
Copper Wire Ø1.5, Iron Wire Ø1.3, Medium Hard Wire Ø1.0					



- Special treated cutting edge cut wire hardness up to HRC40
- Black finishing increase rust resistant
- TPE two-tone handle provides better holding comfort. Anti-slip and oil resistant
 Made of chrome-nickel steel. Gives 30% longer service life than CR-V steel

Mini End Cutting Pliers



Cutting Capacity(mm)							
Conne	er Wire Ø1.5. Iron Wire Ø1.3.	Medium Hard Wire Ø1.0					

- Special treated cutting edge cut wire hardness up to HRC40
- Black finishing increase rust resistant
- TPE two-tone handle provides better holding comfort. Anti-slip and oil resistant
- Made of chrome-nickel steel. Gives 30% longer service life than CR-V steel



