



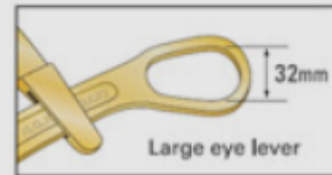
NGK Wire Grips



1 TON L-GRIP

USES:
For bare copper cable,
covered conductor and
messenger wire

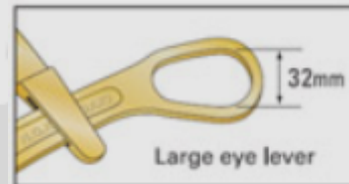
Safe Working Load	Min. Cable Dia. mm	Max. Cable Dia. mm	Weight kg
10kN (1.0t)	4	22	1.1



AL-MIDDLE GRIP

USES:
For bare aluminium
cable, and bare copper
cable

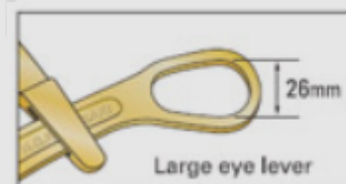
Safe Working Load	Min. Cable Dia. mm	Max. Cable Dia. mm	Weight kg
20kN (2.0t)	5	25	1.8



SD-L GRIP

USES:
For steel rod, copper
cable and messenger wire

Safe Working Load	Min. Cable Dia. mm	Max. Cable Dia. mm	Weight kg
10kN (1.0t)	2.6	15	0.6



WEB: www.austutilities.com.au
EMAIL: sales@austutilities.com.au

PHONE: 08 9406 3200



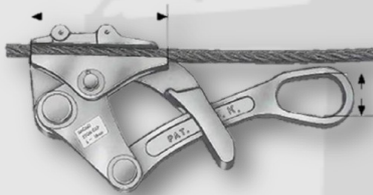
NGK Wire Grips



ABC-GRIP

USES:
For aerial bundled cable

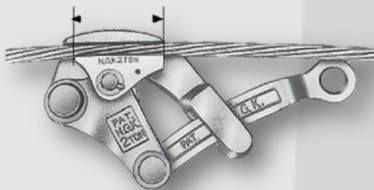
Safe Working Load	Min. Cable Dia. mm	Max. Cable Dia. mm	Weight kg
8.5kN (0.85t)	4 x 35	4 x 95	3.0



2 TONNE W-GRIP

USES:
For wire rope, messenger wire, copper cable and trolley cable

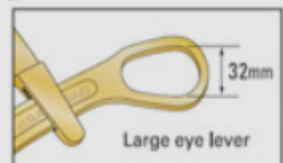
Safe Working Load	Min. Cable Dia. mm	Max. Cable Dia. mm	Weight kg
20kN (2.0t)	5	16	1.4



2 TONNE L-GRIP

USES:
For bare copper cable, covered conductor and messenger wire
With safety Latch

Safe Working Load	Min. Cable Dia. mm	Max. Cable Dia. mm	Weight kg
20kN (2.0t)	4	22	1.3

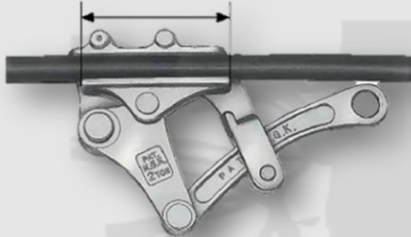


WEB: www.austutilities.com.au
EMAIL: sales@austutilities.com.au

PHONE: 08 9406 3200



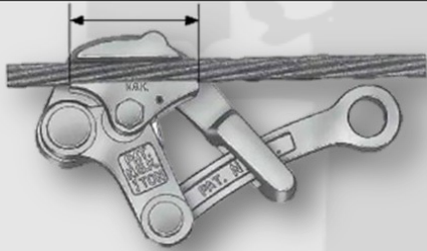
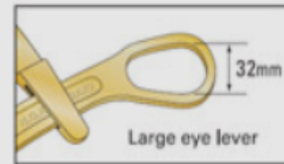
NGK Wire Grips



LARGE L-GRIP

USES:
For copper cable and covered conductor

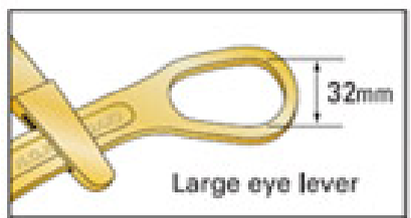
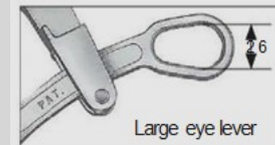
Safe Working Load	Min. Cable Dia. mm	Max. Cable Dia. mm	Weight kg
20kN (2.0t)	16	32	2.1



MESSEN L-GRIP

USES:
For copper cable and messenger wire.
With safety latch

Safe Working Load	Min. Cable Dia. mm	Max. Cable Dia. mm	Weight kg
10kN (1.0t)	4	12	0.7



AL-LARGE-GRIP

USES:
For bare aluminium cable and bare copper cable

Safe Working Load	Min. Cable Dia. mm	Max. Cable Dia. mm	Weight kg
20kN (2.0t)	16	32	2.0



WEB: www.austutilities.com.au
EMAIL: sales@austutilities.com.au

PHONE: 08 9406 3200