

GRIP PLIERS

EGA Master manufactures a wide range of grip pliers, designed for meeting the needs of professionals in the maintenance, welding, automotive...

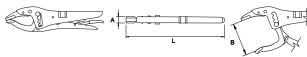


- **1. Round head rivet** for the union of mouth to body, thus ensuring a superior resistance.
- **2.** The integral knurling of the body improves the grip in conditions of little traction (gloves, oil, dirt...)
- **3. Unblocking resort** for an ergonomic, intuitive and simple aperture.
- **4.** Teeth with improved finish and sharping for higher grip.
- **5. 4 positions,** allowing the tightening of different shapes and sizes tools with the same plier.
- **6.** Tightening regulation with only one hand thanks to the upper wheel nut.
- **7.** The shining chrome finish protects the steel of outside harms, and provides a better appearance.





MULTIPOSITION LARGE CAPACITY GRIP PLIER

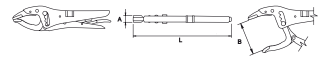


COD.	L (inch)	A (mm)	B (mm)	Max. (daN) *	g		
62096	10	18	80	310	760	8	•

*: Maximum pressure (daN)	
TECHNICAL SPECIFICATION	
Material	High resistance steel
Jaws hardness	55-56HRc
Finishing	Shining Chrome



MULTIPOSITION LARGE CAPACITY GRIP PLIER



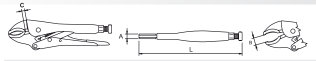
COD.	L (inch)	A (mm)	B (mm)	Max. (kg) *	g		
62097	10	18	100	1135	650	8	•



^{*:} Maximum pressure (kg)

TECHNICAL SPECIFICATION					
Material	(Cr-V			
Hardness	Jaws: 45-50HRc	Handles: 35-45HRc			
Finishing	Aerospatial chrome plating				

GRIP PLIER WITH WIRE CUTTER



COD.	L (inch)	A (mm)	B (mm)	Jaw	Max. (kg) *	g		
62179	4	7,0	25		363	100		
62177	5	8,0	35	- Curved	408	160		
62178	7	13	42	Curvea	1135	360	0	•
62172	10	14	65	-	1133	550	-	



CURVED JAW GRIP PLIER WITHOUT WIRE CUTTER



COD.	L (inch)	A (mm)	B (mm)	Jaw	Max. (kg) *	g		
62260	7	9,0	42	Cumrad	1125	350	6	
62261	9	11	52	Curved	1135 -	500	0	•



STRAIGHT JAW GRIP PLIER



COD.	L (inch)	A (mm)	B (mm)	Jaw	Max. (kg) *	g		
62414	7	14	45	Ctraight	1125	350	6	
62231	10	16	60	Straight	1135	500	- 0	•



LONG NOSE JAWS



COD.	L (inch)	A (mm)	B (mm)	Max. (kg) *	g		
62485	6,5	8,0	60	204	185	6	
62486	8,5	10	75	408	360	0	•



^{*:} Maximum pressure (kg)

TECHNICAL SPECIFICATION				
Material	Cr-V			
Hardness	Jaws: 50-55HRc			
Finishing	TITACROM®			

^{*:} Maximum pressure (kg)

^{*:} Maximum pressure (kg)

^{*:} Maximum pressure (kg)