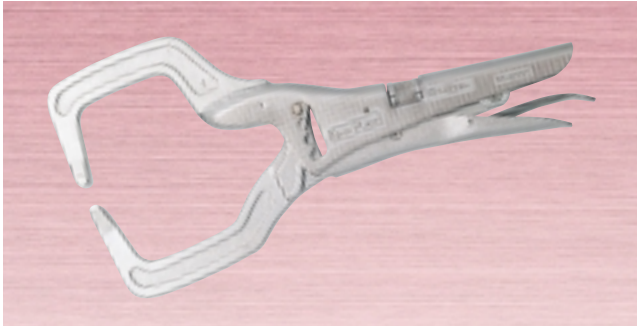


GRIP PLIERS

SG-100 • 200(Standard type)



SG-200C



SG-200L



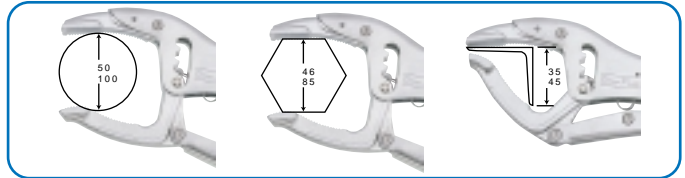
SG 100•200/SG 200L/SG 200C

The pliers can be used for a variety of hand-vise work to hold objects by clamping, pulling, bending, twisting, turning and positioning for welding operation.

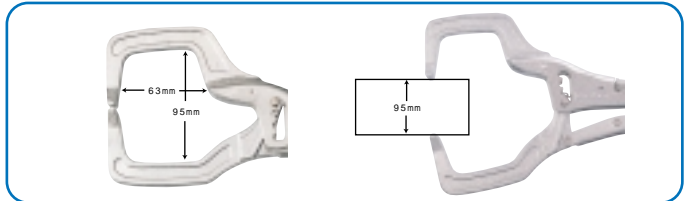
The four-phased adjustment of the gripping mouth enables quick operation to meet any works requirements.

The phase adjustment and fine tuning of the screw according to the gripped object enables a tight grip.

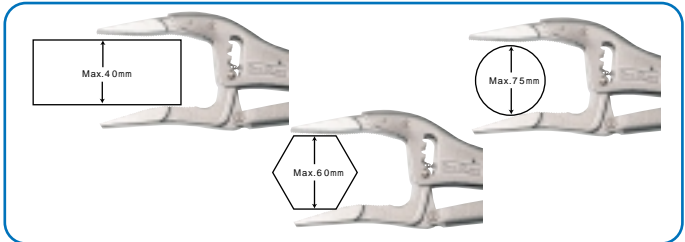
The jaws open instantly by pressing the lever.



Maximum capacity of gripping (mm) SG-100 = SG-200 =



The wide opening and wide neck are optimal for clamping angles and channels.

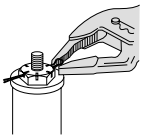


As the nose is long and narrow, it is optimal for clamping in confined spaces.

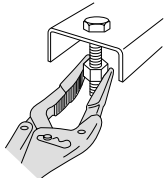
(Unit: mm)

Item No.	Full length	Maximum tightening power (kg)	Weight (g)
SG 100	235	500	500
SG 200	255	500	600
SG 200C	320	350	880
SG 200L	280	350	670

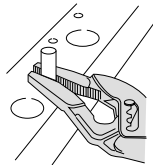
Various uses of grip pliers



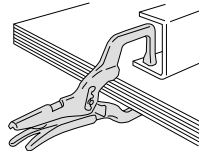
For pulling out safety pins.



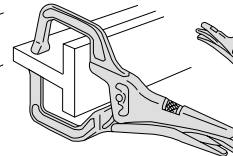
For tightening bolts and nuts in confined spaces.



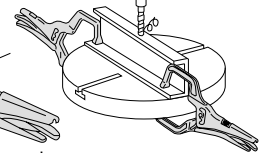
For fixing and attaching small parts.



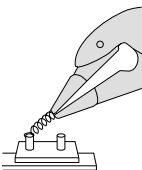
For fixing work which requires a wide neck.



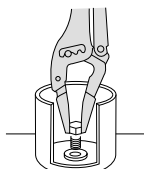
For attaching T shaped items.



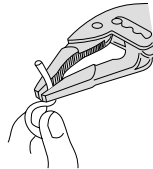
For supporting and fixing items to be machine processed.



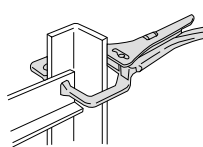
For attaching small springs.



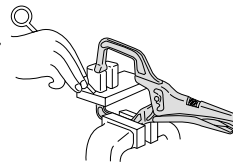
For removing parts in confined spaces.



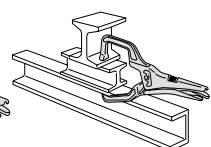
For bending wire into various shapes.



For tightening angles and channels.



For fixing small items together in a vise.



For temporary fixing of stacked items.