

BUCKLES



R-Loc Buckles (Jaw Type) For single or Double wrapped

Part No.	For Band width	Packing
R-Buckle 1/4"	6.5 mm - 1/4"	100/50 pcs per box
R-Buckle 3/4"	9.5 mm - 3/8"	100/50 pcs per box
R-Buckle 1/2"	12.7 mm - 1/2"	100/50 pcs per box
R-Buckle 5/8"	16.0 mm - 5/8"	100/50 pcs per box
R-Buckle 3/4"	19.0 mm - 3/4"	100/50 pcs per box
R-Buckle 1"	25.0 mm - 1"	100/50 pcs per box

R-Loc Clips (Free end Type) or Wing Type

Part No.	For Band width	Packing
R-Buckle 1/4"	6.5 mm - 1/4"	100/50 pcs
R-Buckle 3/4"	9.5 mm - 3/8"	100/50 pcs
R-Buckle 1/2"	12.7 mm - 1/2"	100/50 pcs
R-Buckle 5/8"	16.0 mm - 5/8"	100/50 pcs
R-Buckle 3/4"	19.0 mm - 3/4"	100/50 pcs
R-Buckle 1"	25.0 mm - 1"	100/50 pcs

TOOLS



RR-G01

Cable Tie Automatic Gun

RR-P02

Cable Tensioning Plier

RR - T03

Band & Buckle Crimping Tool

Other designs of Buckles & Tools available on request.

BANDS - BUCKLES - TOOLS APPLICATIONS

**R-LOC CLAMPING SYSTEMS :
INSTRUCTIONS FOR USAGE (Bands & Buckles or Ties)**



Pull Buckle on band, ears pointing towards end of band. Form the clamp, holding band on band. Then push the buckle back over the doubled band, bending the end around 1" under the buckle.



Double wrap the band for a heavier job.



Place the band in the tool, push down on the gripper with the thumb, and tension the clamp by turning the handle. The maximum tension is achieved when the band finally stops moving through the buckle. Once the required tension has been applied, roll the tool over the buckle and simultaneously, reverse the handle carefully through half a turn to avoid snapping or breakage. There is no loss of tension if the handle is reversed very little.



Pull on the cutter lever ensuring that the band is cut off at the correct length.



Hold the stub of the band with the thumb and hammer it flat over the bridge of the buckle. Complete the clamp formation by hammering the ears over the stub.



Desired Result as shown above.