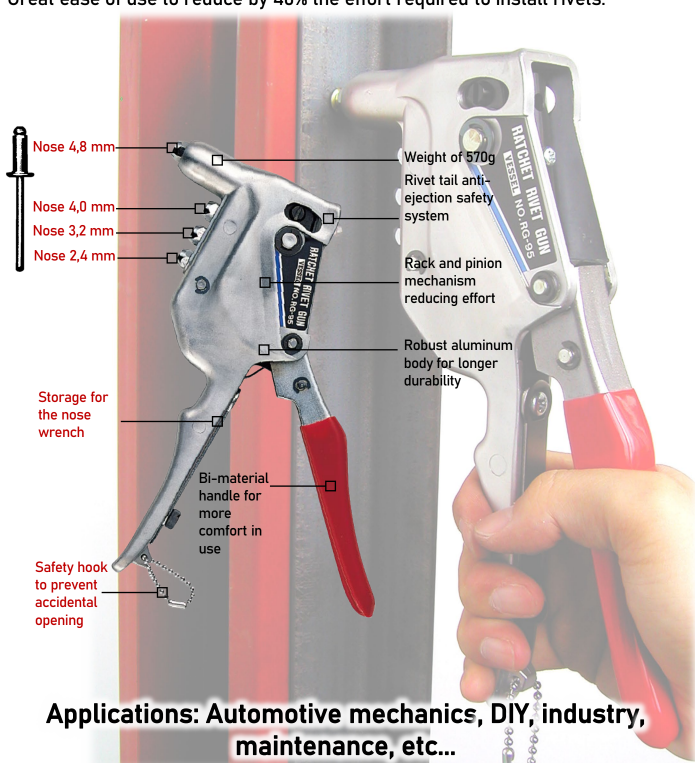


HEAVY DUTY PROFESSIONNAL RIVET PLIERS

No.RG-95

Multiply clamp for effortless one-handed riveting.

Great ease of use to reduce by 40% the effort required to install rivets.

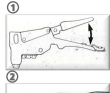




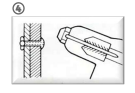


VESSEL

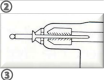
HEAVY DUTY PROFESSIONNAL RIVET PLIERS



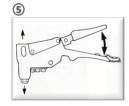
Place the appropriate rivet nose, then open the clamp as much as possible.



Tighten the handle of the clip to be riveted repeatedly, let the handle return well between each clamping. If riveting is not carried out after the fifth press, then open the handle as much as possible in order to start the rack cycle again.



Insert the rivet into the nose.

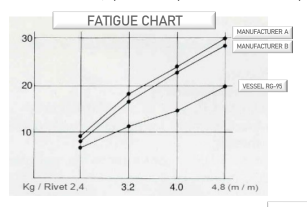


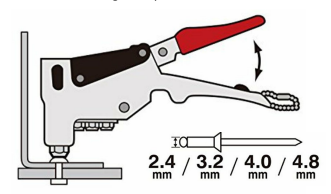
Once riveting is complete, open the clamp to its maximum to release the rivet tail.



Slide the rivet into the hole drilled before.

NOTES: With 4.8mm rivets, the perfect riveting may not be achieved at the first five strokes of the rack. As indicated above, open the clamp to its maximum and repeat the operation until the riveting is complete.





APPLICATION

	HEAD DIAMETER (mm)	HEAD LENGTH (mm)	RIVETING THICKNESS (mm)	DRILLING DIAMETER (mm)	RIVET MATERIAL
TÊTE	2.4	5.5 8.7	0.5 ~ 3.2 3.2 ~ 6.4	2.5 ~ 2.6	ALUMINUM HEAD ALUMINUM TAIL
	32	4.4 6.0 7.6 9.2 10.8 12.3 15.5	0.5 ~ 1.6 1.6 ~ 3.2 3.2 ~ 4.8 4.8 ~ 6.4 6.4 ~ 8.0 8.0 ~ 9.5 9.5 ~ 12.7	3.3 ~ 3.4	ALUMINUM HEAD STEEL TAIL
	4.0	6.6 9.8 12.9 16.1	0.5 ~ 3.2 3.2 ~ 6.4 6.4 ~ 9.5 9.5 ~ 12.7	4.1 ~ 4.2	STEEL HEAD
	4.8	7.1 10.3 13.5 16.7 19.9	0.5 ~ 3.2 3.2 ~ 6.4 6.4 ~ 9.5 9.5 ~ 12.7 12.7 ~ 15.9	4.9 ~ 5.0	STEEL TAIL

INDEX	MODEL	PRODUCT	LENGTH (mm)	WEIGHT (g)	QTE CARTON (u.v.)	GENCOD
621310	RG-95	Manual rack and pinion rivet clamp with 4 interchangeable noses 2.4/3.2/4.0/4.8mm and A/F10mm wrench	230	570	5	4907587017109



