

# RP-2312 PNEUMATIC RIVET NUT TOOL



Rivet power model RP-2312 is a nut riveting machine designed to reduce production, maintenance and repair costs.

The most striking feature of the innovative designs is the unique design of the tool bodies and air cylinders.

The vertical hexagonal shaped air cylinder design changes the traditional way of production. The unique cylinder closure method produces relatively lighter rivet guns.



Round Body



Hexagon Body



Half Hexagon Body

## FEATURES

- \* Double safety air motor.
- \* Quick change red colour with sliding sleeve.
- \* Top oil filling.
- \* Accurate stroke adjustment scales.
- \* Easy to maintain tool weight 1.7 kg.
- \* 360 degree rotatable air adapter.
- \* High Mg alloy hexagonal design light and strong.

## SPECIFICATIONS

SPECIFICATIONS	
Air Supply	5 bar - 7 bar
Traction Force	21.000N - 29.400N
Stroke	1-8 mm adjustable
Weight	1.80 kg

Ø	ALUMINIUM	STEEL	STAINLESS STEEL
M3	●	●	●
M4	●	●	●
M5	●	●	●
M6	●	●	●
M8	●	●	●
M10	●	●	●
M12	●	●	●