

IMPACT WRENCH

RRI-37E

ESPECIALLY WELL SUITED FOR THE TIRE SERVICE TO TRUCKS AND BUSES



This impact wrench by RED ROOSTER has an excellent weight/power ratio. The RRI-37E is developed for assembly and disassembly applications of wheel bolts and nuts. The Twin Hammer impact mechanism gives high energy levels per impact making it suitable for heavy duty applications. The energy is directly transmitted to the anvil for maximum power and low maintenance. The tool is suitable for industrial use. The high RPM air motor builds up the desired torque levels very fast. With its long anvil this tool is especially well suited for the tire service to trucks and buses.

CHARACTERISTICS:

- Light weight
- Ergonomic design, well balanced
- Compact design
- Impact mechanism Twin Hammer
- Power adjustable, 3 positions, integrated in Forward/Reverse button



THE HIGH RPM
AIR MOTOR BUILDS
UP THE DESIRED
TORQUE
LEVELS VERY FAST

Typ	Brand	Square drive	Typ ¹⁾	Bolt capacity mm	Impact-system	RPM	Torque Nm	Power-adjustment	Air-cons. l/s	Weight kg	Inlet-thread	Hose-diameter mm	Vibration m/s ²	noise level dB(A)
RRI-37E	RRI	1"	R+H	36	Twin-Hamer	6.000	2.200	R/L 3 levels	15	8,75	PT 1/2"	13	17	99

¹⁾ R+H = Ring- & Hole type