



COIL SPRING COMPRESSOR

Air operated and uses a tough Polycarbonate guard to protect from top hats or springs becoming projectiles around the workshop. The strut assembly is held in a vice like clamp with the compression of the spring being achieved by using a specially designed pivoting arm with adjustable sliding fingers to hold down the top hat and spring whilst the strut is being released.

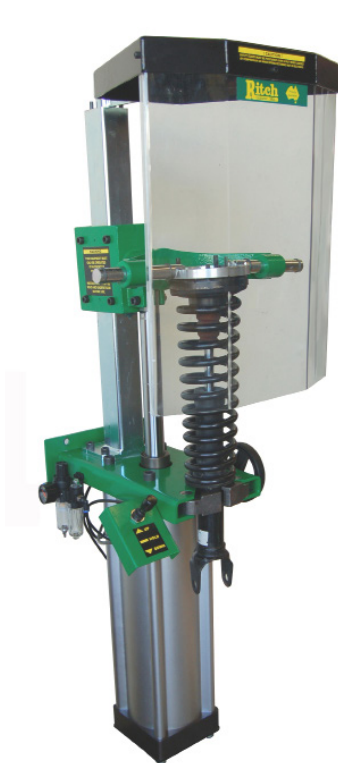
FEATURES

- Improved safety with Pivoting clear Polycarbonate guard.
- Will not operate unless guard is in front centre position.
- Air operated, with water/air separator and lubricating system.
- Quick setup time and easy to operate.
- Accommodates a vast range of spring sizes.
- Powerful pneumatic cylinder.
- Wall mounted.
- Optional Extra: Universal Top plate for even and quick compression of spring. (Part No: RMP150A-40).
- Top hat designed to fit DADA.

TECHNICAL DATA

#	Overall Height	Overall Width	Max Air Supply Pressure	Max Force @ 9Kgf/cm ² 1695Kgf	Cylinder Diameter	Max grip height from deck	Max Spring Diameter	Net Weight
RMP150A	1,420 mm	440 mm	128 psi	1,318 kg	160 mm	470 mm	300 mm	70 kg

RMP150A



Optional RMP150A-40 Universal Top Hat

