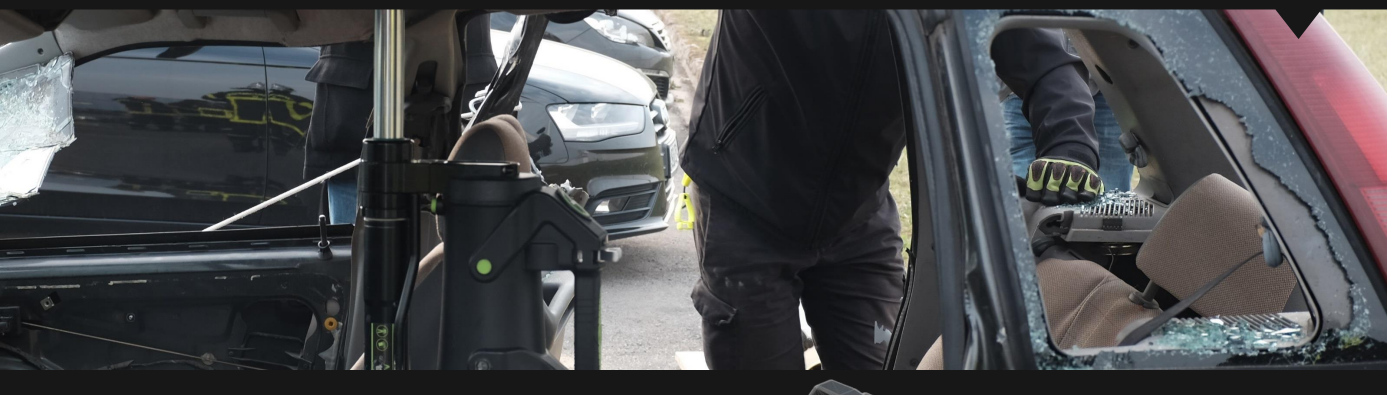
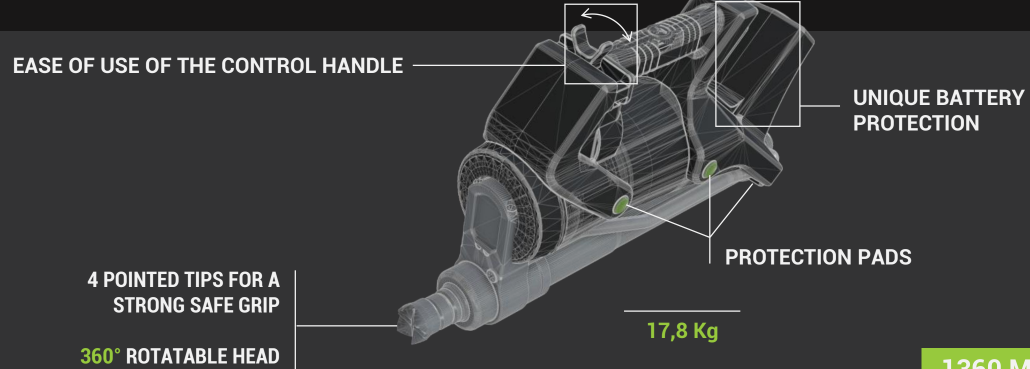
RAM TR 1360









1360 MM STROKE



1

The TR ram is used to create and stabilize openings after a car or truck accident to free victims.

It can also be used to maintain a structure after a collapsed building or a natural disaster.

It is the first telescopic RAM on the market to reach 1360 mm fully deployed and it has great features. Its special head design with 4 pointed tips will maintain a strong and safe grip on any structure and its 360° head rotation will enable to manoeuver the ram easily in many angles.

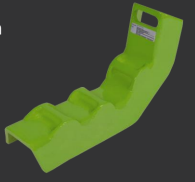
ACCESSORIES

Support for safe use on B-pillar of the vehicle

Maximum load: 269,5 Kn Resistance: 120 Kn

Dimensions: L460 x H320 x D145 mm

Weight: 9.8 kg





RAM TR 1360



DATASHEET



AUTONOMY

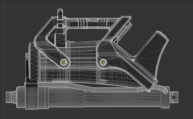
- Long operating time thanks to 5.0 Ah 28V capacity Li-ion battery
- Same battery fits all tools
- Batteries available at any Milwaukee dealer throughout the world

ROBUST

- Fiber reinforced housing fitted with pads for hardest use
- Special housing design for extra battery protection

ERGONOMY

- Lightweight and balanced tool
- Special control handle for fine tuning and ease of use
- Non slip handle grip for solid tool utilization
- Intuitive ON/OFF switch with incorporated light





347 mm

560 mm

134 mm

TECHNICAL CHARACTERISTICS

Stroke 800 mm
1^{rst} piston stroke 430 mm
2nd piston stroke 370 mm

Pushing force 108 Kn / 62 Kn

Ful extension 1360 mm

Weight without battery 17.8 kg

L x l x H 560 X 134 X 347 mm

Working pressure 700 bar

EN Class TR 108/430 - 62/370 -18