

RMT 1133 Rivet Busters are low weighted but heavy-duty powerful hammers with teasing throttle. It is equivalent to APT 1133 Rivet Buster. They are available with **D-Handle with an inside trigger**. Both models also have a **stepped cylinder design** to prevent accidental ejection of the piston from the cylinder. These busters are used for removing rivets and in metal and concrete applications, including demolition and bridgework.







## What is good about it?

- Drop forged, D-style steel handle
- Deep case-hardened alloy steel cylinder
- Heavy duty upper and lower sleeves
- Teflon throttle valve
- Inside trigger for better control and safety

## Where it is used?

- Cutting and removing large rivets and bolts
- Cutting metal tanks or plates
- Bridge deck work where breaker weight is a problem
- De-capping foundation pillars on hard concrete
- Medium to heavy concrete renovation

## **Specification**

Model #	RMT 1133D	
Weight	15.7 kg	34.7 lb
Length	648 mm	25.1/2"
Blows Per minute	850	
Piston Stroke	279 mm	11"
Air Consumption	22.6-24.5l/s	(48-52 cfm)
Air inlet (NPTF thread)	12.7 mm	1/2"
Shank Size	Jumbo	
Reference	17399	