

Armtrac Mine Comb

Due to its digging action, the *Armtrac Rotary Mine Comb* is a unique and innovative method of Anti-Tank mine extraction. It gently lifts buried objects from the soil and pushes them to the side of the vehicles path, where they may be collected and contained or detonated safely.

The *Armtrac 20 Robot* is the perfect tool for the collection of extracted mines. Two ground engaging rotors each contain four tines which intermesh and counter rotate as the vehicle travels forward. These tines lift and continuously nudge large objects the size of anti-tank mines to the outside edge of the vehicle with little soil movement or creation of unwanted berms.

Because of this method the *Armtrac Rotary Mine Comb* can operate continuously for many hours and remains relatively unobtrusive of the environment.

The Rotary Mine Comb can be used with a number of different vehicles. It has been integrated onto a small armoured construction style crawler dozer as well as commercial tractors and is designed to fit all Armtrac vehicles. A new hydraulic system is now being manufactured to suite all **Armtrac's 400, 100-350** and **75T-230 vehicles**.

The Rotary Mine Comb is currently being operated in Angola, progressing nearly one kilometer per day clearing roads of undetectable AT mines.