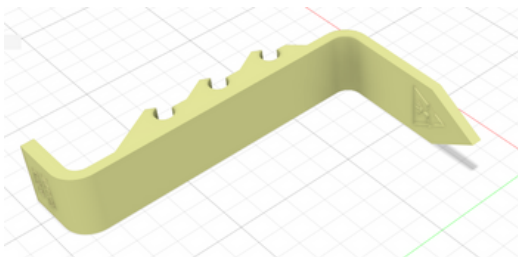




# The Mine Key

A lightweight, non-metallic  
landmine extrication tool set



- Made for demining teams and field-tested in conflict zones
- The first and only U.S.-designed and manufactured tool purpose-built for AT mine displacement.
- Can reduce manual approaches and pull several mines at once
- Durable for repeated use, yet cost-effective enough to be replaced in the event of a booby-trapped device

[www.Q2CriticalSolutions.com](http://www.Q2CriticalSolutions.com)



# MINE KEY REFERENCE



The Mine Key allows you to make minimal approaches to AT Mines and move them to a disposal area with greater control and confidence. Recommend using 3 Mine Keys on 1 AT Mine. Limitations can lead to just two @ 12 and 6.

## EXPOSE ONLY WHATS NECESSARY

Use the Mine Keys “knife edge” to dig out the circumference of the landmine. Its design allows tactile stimulus to feel for booby traps. No need to clear the top / fuzed area of dirt or debris.

## “TURN” THE KEYS INTO POSITION

Place the knives edge underneath the landmine.

FLIPPING: Respective to your line of pull, place the Mine Keys in the 6, 10, and 2 o'clock positions. Mine Keys will likely not stay attached utilizing this method. Recommend backfilling 6 o'clock position.

DRAWING: Dig a “ramp” at 6 o'clock. Place Mine Keys at 12, 5, and 7 o'clock.

## PLACE YOUR ROPE & RIP IT

Use a slipknot terminated at 6 for drags and 12 for flips. Place the rope as close as possible to the midline of the ordnance. Use 550 cord as a sacrificial link to protect your mainline if the landmine is boobytrapped. Pull out slack, then apply an aggressive pull to quickly separate the mine from any attached boobytraps and prevent sympathetic detonation. If rope is still attached, “walk the dog” to your disposal or storage area.

## Questions Here



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