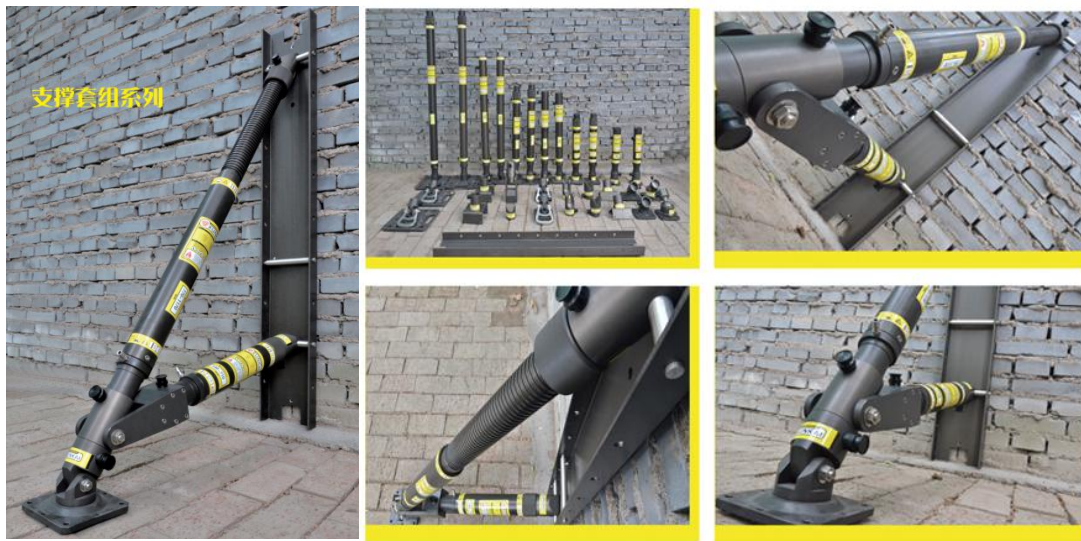


Rescue Stabalization Kit

RSK 76



Description

The rescue stabilization kit made of telescopic bracing column, extension, accessories, top bracing, backplane, through different combinations, achieve a variety of different supporting functions, assemble quickly and conveniently.

Application

Used for road collapse, ditch, tunnel, or underground mine rescue.

Features

- ▶ Adopt high strength alloy, lightweight, good toughness, high safety.
- ▶ Contain hard anodized telescopic bracing column, extension, accessories, top bracing, backplane.
- ▶ The telescopic bracing column, extension, and quick light connectors are fully compatible, assembled in the shortest time by inserting and pulling the button-type safety switch lock.
- ▶ Safety factor is 4:1, and different length extension rods can be installed to increase the support height.
- ▶ Controlled by manual, pneumatic, or hydraulic to realize the fast lifting of the supporting bar.
- ▶ Fix the locking nut by manual.
- ▶ With reflective color labels, even in the dark can quickly identify the length.
- ▶ Can be applied to various rescue sites, support from different angles and height.
- ▶ The solutions of rescue stabilization kit will be customized.

Specification

Model	RSK 76	
Column Diameter	76 mm	3 in
Telescopic Column Length and Weight	540-710 mm, 4.6 kg	21.2-28 in, 10.1 lbs
Telescopic Column Length and Weight	770-1170 mm, 7.5 kg	30.3-46 in, 16.5 lbs
Telescopic Column Length and Weight	1340-2290 mm, 12 kg	52.8- 90.1 in, 26.5 lbs
Telescopic Column Length and Weight	1820-3060 mm, 16 kg	71.6-120.5 in, 35.3 lbs
Extension Length	30, 60, 90 mm	1.2, 2.3, 3.5 in