

WK33 - TowerPack™ Rescue system

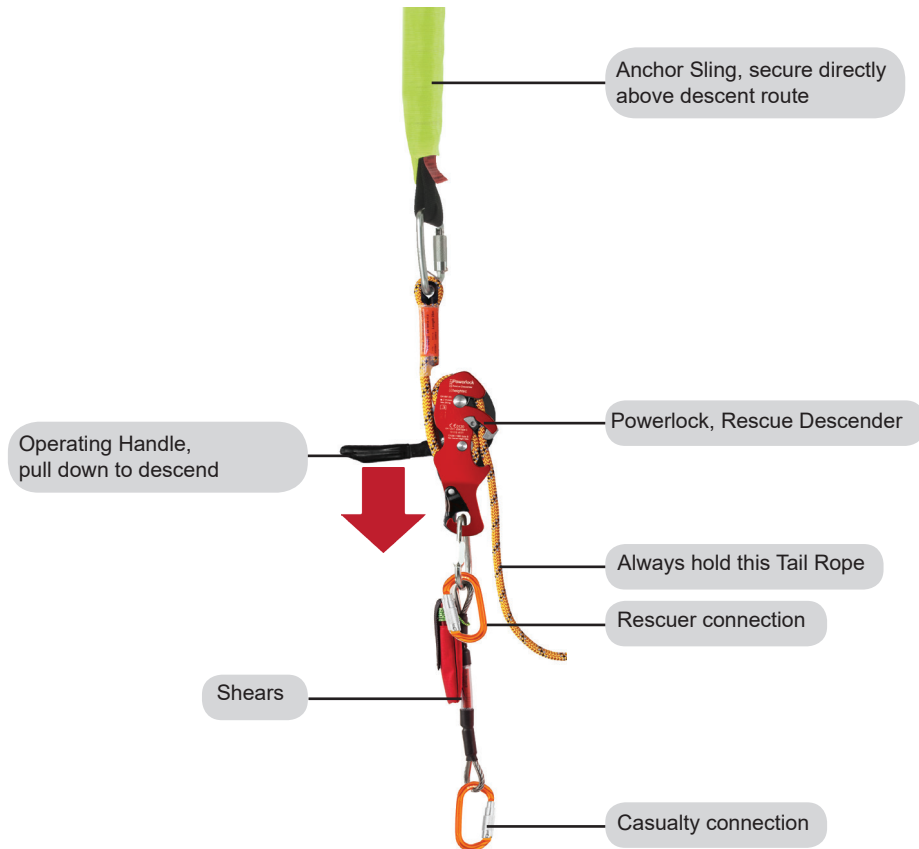
Prompt Sheet

This equipment should only be used by trained, competent persons.

These user instructions, included in the kit, are to be read in conjunction with the individual user instructions for each specific item of equipment.

DESCENDING WITH A CASUALTY

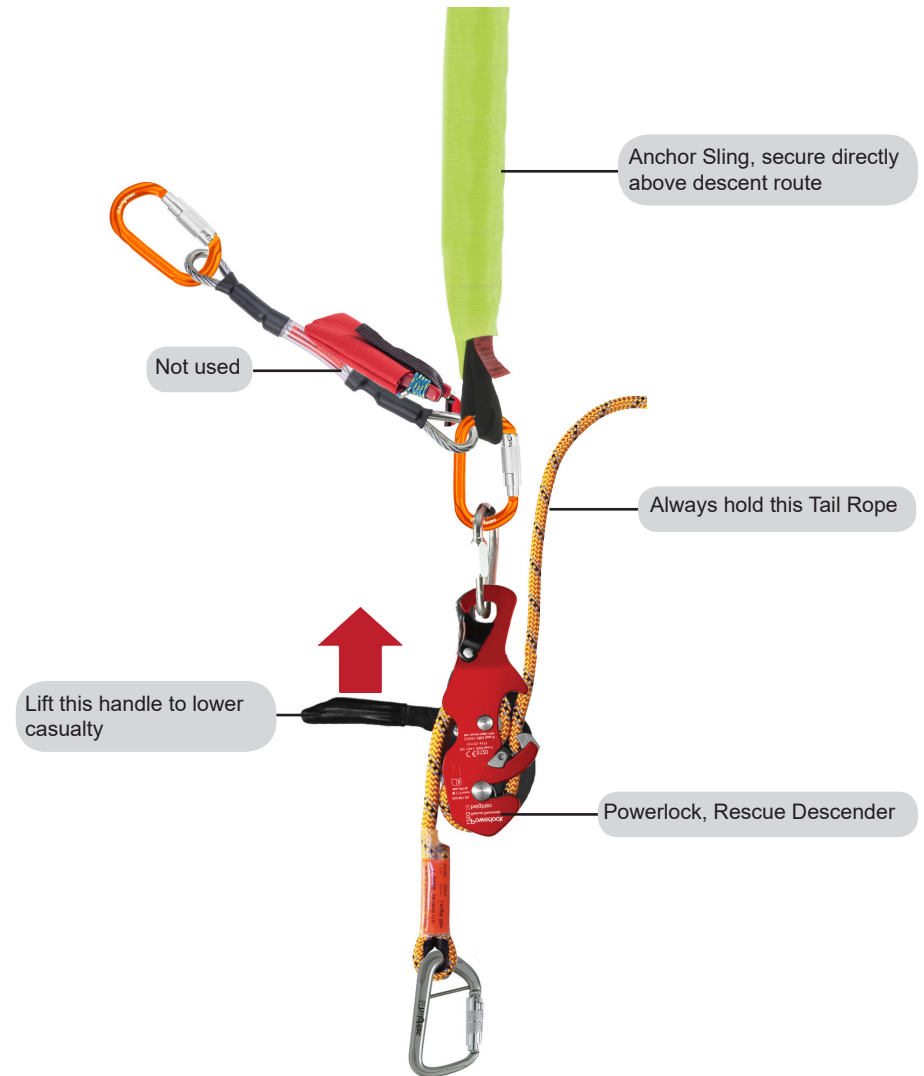
Only connect to suitable attachment points on the rescuer's and casualty's harnesses.



WK33 - TowerPack™ Rescue system

Prompt Sheet

LOWERING A CASUALTY



WK33 - TowerPack™ Rescue system

User Kit Assembly Instructions

Kit contents

CODE	DESCRIPTION
A030M	Wire sling, 30cm
B30	Kari Transport bag
CKA5	Altus karabiner
CKS3	Astra karabiner
CSP10	Screwlink pear 10mm
D321	Powerlock rescue descender
MSK2	Rescue shears with cord and pouch
RS110G	Tectra 11mm rope - 50m (WK33050)
RS110G	Tectra 11mm rope - 100m (WK33100)
S25N120P	Sling, nylon 120cm protected
YAS4	Kit Assembly. Pack, Tyvek Card, Instructions



Assembly

1. Feed rope into bag.
2. Captivate steel karabiner on to one sewn eye at end of rope, by hammering in captivation pin
3. Attach protected nylon sling to this steel karabiner ensuring stitched end is on karabiner.
4. Thread Powerlock Descender on to rope, follow diagram marked on device. Powerlock approx. 30cm from karabiner end.
5. Put pear shaped screwlink into Powerlock attachment eye.
6. Attach the 30cm wire sling & shears cord end to the pear shaped screwlink.
7. Attach other end of cord to shears and place in pouch, wrapping spare cord around handles.
8. Zip tie (x2) shears pouch to 30cm wire ling. Opening at pear shaped screwlink end.
9. Hand tighten screwlink in closed position.
10. Clip first alloy karabiner into pear shaped screwlink. Clip second alloy karabiner to other end of shears sling.
11. Secondary person checks.
12. Add all user instructions and prompt sheet / assembly instructions and 2x security tamper tags.
13. Fill out back section of Tyvek Kit Card, place into bag front clear pocket, RESCUE facing out.
14. Attach security tamper tags to outer bag and date if required.

Disclaimer: It is the user's responsibility to assemble the kit correctly referring to individual product user instructions.