



CONFIDENTIALITY

S-Cape® is a trade mark of Total Access (UK) Ltd

No part of this document may be disclosed orally or in writing, including the reproduction, to any third party without the prior written consent of Total Access (UK) Limited. This document, its associated appendices and any attachments remain the property of Total Access (UK) Ltd.

COPYRIGHT 2017, TOTAL ACCESS (UK) LTD.

ALL RIGHTS RESERVED

DISCLAIMER

It is the responsibility of the owner and user to ensure that they understand the correct and safe use of this equipment; to use the equipment only for the purpose for which it is designed and to practice all proper safety procedures.

The manufacturer, its authorized representatives or suppliers will not accept any responsibility for damage, injury or death resulting from the misuse or modification of this equipment.



THIS MANUAL IS TO BE USED AS A REFERENCE DOCUMENT FOR THE **S-CAPE® NO SHOCK TOWER RESCUE** EQUIPMENT



WARNING

ACTIVITIES INVOLVING THE USE OF THIS PRODUCT ARE INHERENTLY DANGEROUS.
YOU ARE RESPONSIBLE FOR YOUR OWN ACTIONS AND DECISIONS.

THIS EQUIPMENT SHALL NOT BE USED OUTSIDE ITS LIMITATIONS OR FOR ANY OTHER PURPOSE OTHER THAN THAT FOR WHICH IT IS INTENDED.

BEFORE USING THIS PRODUCT, YOU MUST:

- GET QUALIFIED INSTRUCTION IN ITS PROPER USE
- ENSURE A SUITABLE LEVEL OF MEDICAL FITNESS BEFORE ATTEMPTING TO OPERATE AT HEIGHT
- READ AND UNDERSTAND THESE INSTRUCTIONS FOR USE
- FULLY UNDERSTAND THE PRODUCT'S CAPABILITIES AND LIMITATIONS
- UNDERSTAND AND ACCEPT THE RISKS INVOLVED

FAILURE TO HEED THESE WARNINGS MAY RESULT IN SEVERE INJURY OR DEATH





ACCOMPANIED DESCENT RESCUE

Pages: 5 -10

SERIAL NO:

EXPIRY DATE:

Total Access (UK) Ltd Unit 5 Raleigh Hall Industrial Estate Eccleshall Staffordshire ST21 6JL



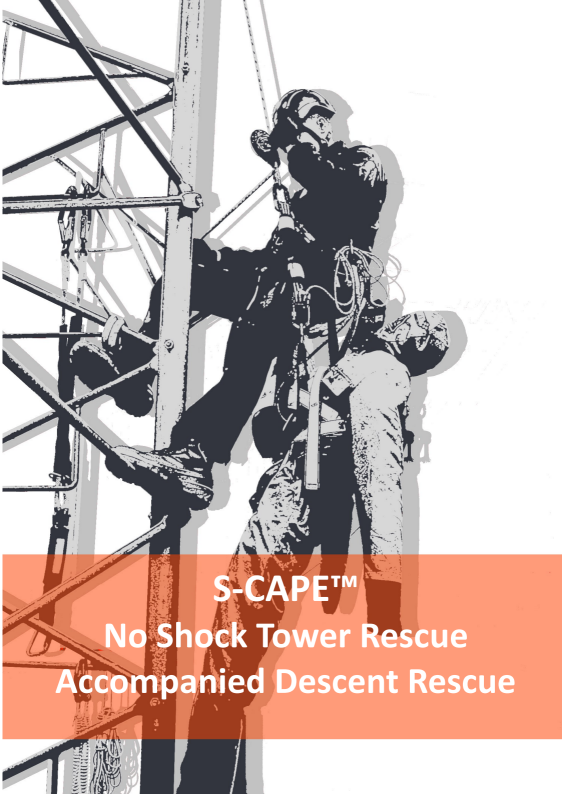


LIFT & LOWER RESCUE

Pages: 11—16

Total Access (UK) Ltd Unit 5 Raleigh Hall Industrial Estate Eccleshall Staffordshire ST21 6JL





MAXIMUM DESCENT DISTANCE

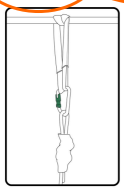




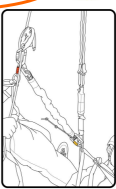
No Shock Tower Rescue

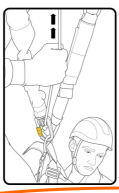














THIS DEVICE IS ONLY TO BE USED BY TRAINED AND COMPETENT PERSONS FOR FURTHER INFORMATION ON THIS PRODUCT GO TO

WWW.TOTALACCESS.COM OR CALL +441785850333

SERIAL NO:

EXPIRY DATE:

TRAINING ESSENTIAL BEFORE USE

Total Access (UK) Ltd Unit 5 Raleigh Hall Industrial Estate **Eccleshall** Staffordshire ST21 6JL



1. CHECK OUTER BAG:







2. CHECK HUMIDITY INDICATOR:

















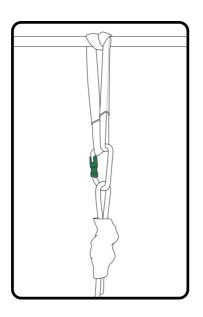




3. OPEN BAG:

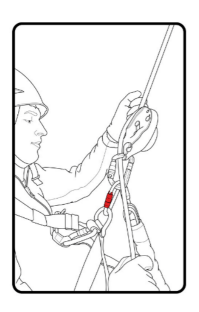
- 1. BREAK SEAL
- 2. UNFOLD INNER BAG.
- 3. LOCATE TEAR LINE INDICATORS
- 4. TEAR OPEN INNER BAG.





1. Attach GREEN gate carabiner to a suitable anchor point that meets the requirements of the EN795 standard (12kN minimum), using the webbing sling.

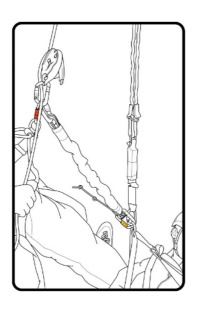
Ensure that the rescue route is clear with little or no obstructions.



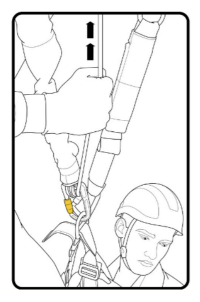
2. Attach the RED gate carabiner to your harness, via the Sternal or Ventral "D" ring.

Holding the free end of the rope in your right hand, use the handle to operate the descender and abseil to a point above the casualty.





3. Lock the descender and attach the GOLD gate pulley system carabiner to the harness "D" ring on the casualty's harness.

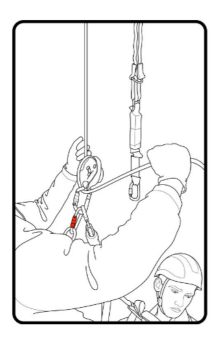


 Pull up on the pulley system cord to lift the casualty.

> Lift the casualty until their deployed lanyard has become slack.

Unclip the deployed lanyard from the casualty's harness.





5. Lift the free end of the rescue rope to increase the friction.

Operate the descender by pulling down gradually on the descender handle and descend slowly.

Do not let go of the free end of the rope, unless the descender has been locked off.

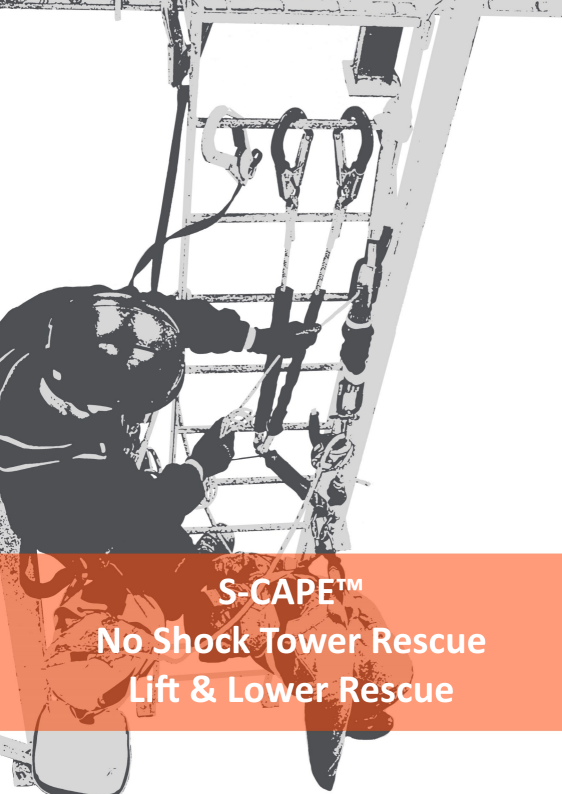












MAXIMUM DESCENT DISTANCE

USER + EQUIPMENT NOT TO EXCEED

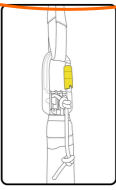


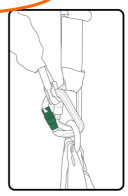
No Shock Tower Rescue

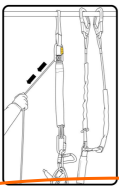
MAX USER WEIGHT= 140kg

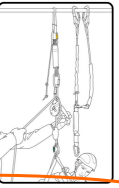












THIS DEVICE IS ONLY TO BE USED BY TRAINED AND COMPETENT PERSONS

FOR FURTHER INFORMATION ON THIS PRODUCT GO TO WWW.TOTALACCESS.COM OR CALL +41785850333



TRAINING ESSENTIAL BEFORE USE

Total Access (UK) Ltd Unit 5 Raleigh Hall Industrial Estate Eccleshall Staffordshire ST21 6JL



1. CHECK OUTER BAG:



NOT DAMAGED ✓

DAMAGED



2. **CHECK HUMIDITY INDICATOR:**













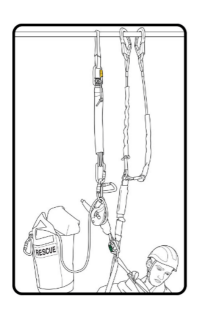




3. **OPEN BAG:**

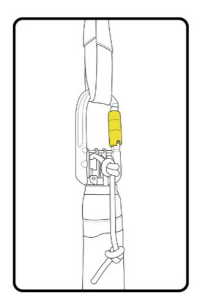
- 1. BREAK SEAL
- 2. UNFOLD INNER BAG.
- 3. LOCATE TEAR LINE INDICATORS
- 4. TEAR OPEN INNER BAG.





 Attach the rescue system to a suitable anchor point close to the casualty's anchor point via the GOLD gate of the pulley system (see below).

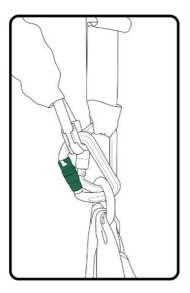
Ensure that you, the rescuer, remain safe AT ALL TIME during the rescue.



Use the webbing sling if necessary to attach the pulley carabiner to the anchor point.

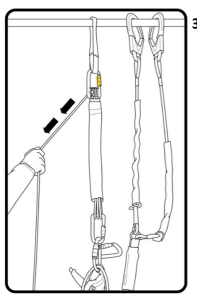
Ensure that any anchor point meets the requirements of the EN795 standard (12kN minimum).





2. Pay out sufficient slack rope through the descender.

Attach the GREEN gate carabiner into the casualty's harness "D" ring.

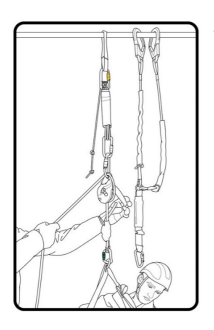


3. Lock the descender and pull down on the pulley system cord to lift the casualty.

Lift the casualty until their deployed lanyard has become slack.

Unclip the deployed lanyard from the anchor point OR from the casualty's harness.





Operate the descender by pushing up gradually on the descender handle and descend slowly.

> Do not let go of the free end of the rope, unless the descender has been locked off.





NSPECTION, CARE& MAINTENANCE

No alterations or additions are to be made to this product without the manufacturer's prior written consent.



INSPECTION



12 MONTH INTERVAL

CHECK OUTER BAG:

NOT DAMAGED 1



CHECK HUMIDITY INDICATOR:

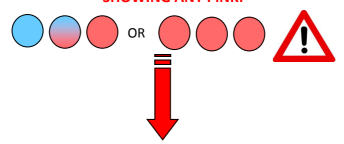




GO TO PAGE 19



IF THE BAG IS DAMAGED OR HUMIDITY INDICATOR IS SHOWING ANY PINK:



- DO NOT BREAK THE SEALS.
- RETURN THE DEVICE TO THE MANUFACTURER
 IMMEDIATELY



INSPECTION CONT'D

- \Rightarrow OUTER BAG = OK
- **⇒** HUMIDITY INDICATOR = OK



- BREAK THE PADLOCK SEAL
- REMOVE THE INSPECTION
 RECORD POUCH FROM THE BAG.
 - READ THE DECLARATION IN-FORMATION.
 - SIGN AND DATE THE INSPEC-TION RECORD SHEET.
 - REMOVE THE CORRECT COL-OURED TAG FROM THE POUCH.
 - NOTE THE NUMBER ON THE <u>NEW</u> PADLOCK SEAL AND RECORD IT ON THE INSPEC-TION RECORD SHEET.
- PLACE THE POUCH BACK IN THE RESCUE BAG.
- FIT THE NEW PADLOCK SEAL





GENERAL CARE & MAINTENANCE



USE: -30°C Min +80°C Max STORE: -30°C Min +80°C Max

OUTER CONTAINMENT BAG ONLY



WASH: Wipe With Damp Cloth:

Water + Mild Soap/Detergent

@ +30°C Max

DRY: Away From Direct Heat:

@ +30°C Max

CONTAMINATION ???







Total Access (UK) Limited Unit 5 Raleigh Hall Industrial Estate, Eccleshall, Staffordshire, United Kingdom ST21 6 JL

***** +44 (0)1785 850333

■ sales@totalaccess.co.uk

www.totalaccess.co.uk

TRANSPORT & STORAGE

Protect from:

- Sharp Objects & Impacts
- · Direct Sunlight
- Standing water/water jets
- Chemicals/Dust/Grit



NOTES	
NOTES	



<u>NOTES</u>



<u>NOTES</u>	



The **S-Cape No Shock Tower Rescue** is manufactured by Total Access (UK) Ltd. For further information or details please contact:

S-Cape Sales

Unit 5 Total Access (UK) Ltd Raleigh Hall Industrial Estate Eccleshall Staffordshire ST21 6JL

- ***** +44 (0)1785 850333
- **+44 (0)1785 850339**
- Www.totalaccess.co.uk