

RIBICRESCUE USER INSTRUCTIONS

RIBICRESCUE MUST BE SECURELY ANCHORED TO AN OBJECT CAPABLE OF SUPPORTING YOUR WEIGHT.

THE FOLLOWING ARE POSSIBLE MEANS OF ANCHORING. HOWEVER, IT IS RECOMMENDED YOU EVALUATE YOUR OWN ENVIRONMENT TO DETERMINE YOUR PARTICULAR OPTIONS IN THIS REGARD.



A pillar or column will serve as an excellent anchor. Wrap the anchor cable provided around the pillar or column, unscrew and open the Carabiner on the end of the descent shock absorber spring, hook the Carabiner through both anchor cable eyelets, close the Carabiner and screw the Carabiner to the closed and locked position (see both insets) and your RIBICRESCUE is secure and ready for use.

In an instance where a pillar or column is not fully exposed, a hole can be kicked or punched (with a drawer, chair leg, or other solid object) through the drywall. This can also be done next to a doorframe allowing use of the then exposed stud doorframe as your anchor, a common means of anchoring.



A table, desk or other solid piece of furniture can be placed in a doorway (solidly in contact with both sides of the doorframe) with the anchor cable wrapped around the object to provide a secure means of anchor.

The anchor cable can be wrapped around a door so that the connection to the Carabiner is opposite the door swing allowing utilization of the entire door jam for a support anchor.



A handrail or similar building bracing may also serve as an anchor. As indicated above do not utilize the handrail or any other structure which you are not fully confident will support your weight for the descent process.



Utilizing the hand brake control you can slowly lower yourself as you crawl out any window, other available opening or roof and descend looking



RIBICRESCUE is equipped with a protective cable shield (blue) which will automatically break-away (see red break-away strap in the inset) from the brake unit once you have gone over the edge and applied pressure as a result of your weight on the shield as you begin your

descent. Though the likelihood of any serious damage to the steel rope is remote, this shield will help prevent any possible damage as a result of any sharp edge or abrasive material coming in contact with the wire rope.



straight ahead without even having to look down. Should you lose control of the hand brake for any reason the maximum descent speed of 6 feet per second minimizes your chance of serious injury.