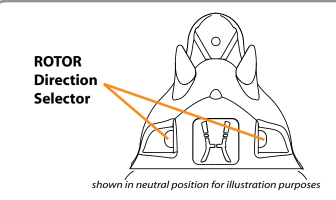


## Using the ROTOR CRD

NB: Always use rope protection if used over an edge



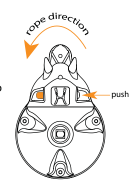
## Lower

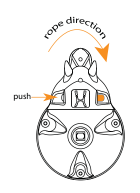
push direction selector to central neutral position



### Lifting

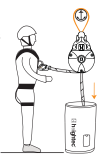
push direction selector in direction you want rope to move





### **Evacuation/Escape**

- 1. with device attached to anchor2. attach rope connector to harness
- 3. pull rope to reduce slack to harness



4. clip bag to harness

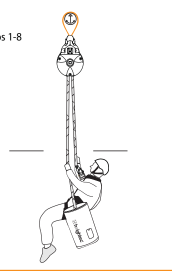


5. hold rope firmly, sit in harness
6. control descent speed by releasing tail rope
7. once clear of obstacles begin descent
8. release grip on tail rope
9. keep rope away from body



#### Subsequent Descents

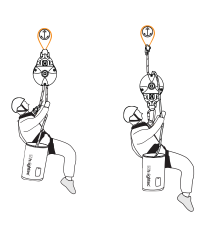
repeat previous steps 1-8 on other rope end



## Passive vs Active Escape/Rescue

Passive - Device attached to anchor to enable escape/rescue

Active - Device attached to user/casualty to enable escape/rescue



Passive

Active

## **Rescue of a Suspended Person**

#### Off-weight Casualty

1. with device attached to anchor2. attach to casualty using rope grab



3. push direction selector to lift in required direction 4. pull rope tail to remove slack to casualty

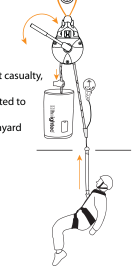


#### Raise Casualty

1. attach ratchet handle2. set ratchet direction to match device3. pull handle down to lift casualty,

lift handle to reset 4. repeat until casualty lifted to required height

5. disconnect casualty lanyard



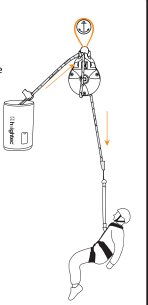
#### **Lower Casualty**

1. pass rope over hook and hold rope

2. pull ratchet handle down to remove load on direction selector

3. push selector to neutral position4. remove ratchet handle5. slowly release grip of rope

to lower



# 2 Person Descent

