| RTractel <br> technical sheet | ADJUSTFOR <br> 6 ft . (1.8 m) work-positioning rope lanyard | $\begin{array}{r} \text { ref.: } \mathrm{T}-4622 \\ \text { revision: } 7 \\ \text { date: } 06 / 2013 \end{array}$ |
| :---: | :---: | :---: |

The 6 ft . ( 1.8 m ) Adjustfor work-positioning rope lanyard is designed to be used as part of a work-positioning system. The lanyard allows the user to easily regulate the lanyard's length with one hand when in a workpositioning practice.
The Adjustfor fits itself around a structure (tower, pylons...) and attaches to the side-positioning D-rings of the harness (classification AP).
The rope lanyard of the Adjustfor goes through the rope adjuster in a way that when a weight is applied, the rope adjuster rotates and locks automatically so that the rope lanyard is at the desired length. This is done in both a smooth and controlled motion when taking in or elongating the rope lanyard's length.

To get closer up to the support, remove your weight from the rope lanyard and pull on the rope lanyard forward. When the optimum position for work is reached, let go of the lanyard and the rope adjuster will lock automatically. To move away from the support, pivot the rope adjuster forward and with the force of your weight the lanyard will elongate. When the optimum position for work is reached, let go and the rope adjuster will lock automatically.
For further information, refer to the "Use and Maintenance Instructions" for the Adjustfor.

## $\triangle$ WARNING

- The Adjustfor must not be used for fall arrest.
- The Adjustfor work-positioning rope lanyard is for workpositioning practice only and must be used with a full body harness designed for such purpose. It also must be used with a full fall arrest system.

- Maximum allowable fall distance within work positioning is 2 ft . 0.6 m ).


## SAFETY TIP

- To eliminate any chance of a fall (usually caused by slipping, which can result in a sliding fall down the structure) wrap the lanyard once around the structure before attaching the carabiner into the positioning D-ring.


## FEATURES

- 6 ft. x $1 / 2 \mathrm{in}$. ( $1.8 \mathrm{~m} \times 12.5 \mathrm{~mm}$ ) rope lanyard with rope adjuster
- Abrasion resistant sheath
- Friction bend rope adjuster
- Security sewn end termination


## APPLICATIONS

- Tower climbing
- Rigging
- Scaffolding
- Ladder climbing
- Tree trimming


## APPLICABLE STANDARDS

- ANSI Z359.4-2007
- ANSI A10.32-2012
- OSHA 1926
- CSA Z259.11-05, class F (adjustable positioning lanyard)


## AVAILABLE MODEL

- CSP06C1 Adjustfor 6 ft . ( 1.8 m ) work-positioning rope lanyard

| ADJUSTFOR |
| :--- | :---: | ---: |$\quad$| ref.: T-4622 |
| ---: |
| revision: 7 |
| technical sheet |$\quad 6 \mathrm{ft}. \mathrm{(1.8m)} \mathrm{work-positioning} \mathrm{rope} \mathrm{lanyard}$| date: $06 / 2013$ |
| ---: |

a. The Adjustfor is made of $1 / 2 \mathrm{in}$. $(12.5 \mathrm{~mm})$ diameter Kernmantle ${ }^{\circledR}$ rope and is 6 ft . $(1.8 \mathrm{~m})$ long.
b. The lanyard is secured to the attachment point on the belt of a full body harness via a twist-lock connector made of alloy steel.
c. The other end of the rope lanyard is connected to the belt using an autolocking carabiner.
d. The protective sheath protects the lanyard against wear by abrasion and cuts from sharp edges.
e. A regulator called rope adjuster is used to adjust the lanyard as required. The rope adjuster is designed to lock the rope lanyard automatically as soon as the user lets go of the lanyard and the rope adjuster.
f. The end of the lanyard is fitted with a sewn end termination and product label.


| PARTS | SPECIFICATIONS |
| :---: | :---: |
| ROPE | Polyester sheath and heatset nylon core <br> Diameter: $1 / 2 \mathrm{in}$. ( 12.5 mm ) <br> Tensile strength: $10,000 \mathrm{lbs} .(44.5 \mathrm{kN})$ |
| 5/8 IN. (16 MM) CARABINER (PM11Z - C1 CARABINER) | Plating: zinc dichromate <br> Proof-loaded $100 \%$ at $3,600 \mathrm{lbs}$. ( 16 kN ) <br> Tensile strength: 5,000 lbs. ( 22.2 kN ) <br> Gate strength: side and face $3,600 \mathrm{lbs}$. ( 16 kN ) |
| 1 IN. (26 MM) CARABINER WITH CAPTIVE PIN (P202Z - T1 CARABINER) | Plating: zinc dichromate <br> Proof-loaded $100 \%$ at $3,600 \mathrm{lbs}$. ( 16 kN ) <br> Tensile strength: 11,200 lbs. ( 50 kN ) <br> Gate strength: side and face $3,600 \mathrm{lbs}$. ( 16 kN ) |
| ROPE ADJUSTER | Aluminium alloy |
| CAPACITY | 310 lbs . (140 kg), one person |

