

Sellstrom/RTC® Choker Style Lanyard Addendum Installation, Operating & Maintenance Instructions

SM/RTC® Choker Style Lanyard

The Sellstrom/RTC (SM/RTC) choker style lanyard provides a convenient method of attaching a lanyard to an anchorage. It can be wrapped around a smooth anchorage and connected back to the D-ring provided, or can be used as a standard shock-absorbing lanyard.



WARNING



These instructions are provided as an addendum to SM/RTC lanyard instructions. Read and understand the appropriate instructions provided with the lanyard before using this product.

You must read and fully understand or have the following instructions explained to you

before using this equipment. Failure to do so could result in serious or fatal injury.

Atencion: Si usted no puede leer el ingles o si usted no comprende estas instrucciones, favor de consultar su director de seguridad o su supervisor.

Attention: Si vous ne pouvez pas lire l'anglais ou si vous ne comprenez pas les instructions, consultez votre directeur de securite ou votre superviseur.

Achtung: Wenn Sie nicht Englisch lesen können und diese Anweisungen nicht verstehen, dann fragen Sie bitte Ihren Sicherheitsdirektor oder Ihren Aufselher.

Attenzione: Se non leggiere l'inglese o non capite queste istruzioni, per favore rivolgete Vi al Vostro Direttore, responsabile della "Sicurezza sul Lavoro" o al Vostro diretto superiore.

1.0 Approved Application

The Sellstrom/RTC (SM/RTC) choker style lanyard can be wrapped around a smooth anchorage and connected back to the D-ring

provided, or can be used as a standard shock-absorbing lanyard.

Sellstrom/RTC® Choker Style Lanyard Addendum

Installation, Operating & Maintenance Instructions

2.0 Installation and Attachment

2.1 Review all instructions provided with the lanyard. These instructions are provided as an addendum to Instructions #567 and #567A.

2.2 Verify that the anchorage meets the requirements listed in the lanyard instructions.

2.3 Inspect the lanyard carefully before each use. Choker style lanyards must be carefully inspected before each use for tears, cuts, fraying, and other signs of damage.

2.4 Wrap the end of the lanyard furthest from the shock absorber around the selected anchorage. Protect the webbing from any rough or sharp edges.

2.5 Connect the snaphook furthest from the shock absorber to the D-ring on the lanyard. Do not attach the snaphook to the webbing itself!

2.6 Connect the snaphook closest to the shock absorber to the back D-ring of the harness.

3.0 Inspection

3.1 The user must visually inspect the lanyard before every use. Inspect the webbing carefully before each use for tears, cuts, fraying or other signs of damage. The lanyard must be removed from anchorage to inspect both sides of the webbing, especially any portion of the webbing that has been wrapped around an anchorage.

Additionally, a competent person other than the user must inspect the lanyard at least every six months. The competent person inspection is referred to as formal inspection, and should be done in connection with the inspection of the entire fall arrest system.

Warning



If damage is found or you have questions or any doubts about the equipment's condition, do not use the equipment. Tag the system "DO NOT USE" and contact SM/RTC Customer Service for advice.

3.2 Formal Inspection Procedure:

3.2.1 Inspect the lanyard along with the other equipment in the fall arrest system using the instructions provided with the lanyard. Inspect the webbing carefully before each use for tears, cuts, fraying or other signs of damage. The lanyard must be removed from anchorage to inspect both sides of the webbing, especially any portion of the webbing that has been wrapped around an anchorage.

Warning



Read and understand the appropriate instructions provided with the horizontal lifeline system before using this product.