INDIVIDUALLY TESTED
www.safetecbr.com.br

6 STAGES OF INSTALLATION

1. Attach the device to the rope via the Röck®/Duck-R® connection points of the back-up system and the anchor. This prevents the back-up system from being disengaged from the anchor.

2. Attach the device to the rope via the Röck®/Duck-R® connection points of the back-up system and the anchor. This prevents the back-up system from being disengaged from the anchor.

3. Ensure all parts of the system are correctly installed and that the ladder is securely attached.

4. Ensure all parts of the system are correctly installed and that the ladder is securely attached.

5. Take reasonable care to prevent injury to any other persons or objects in the area.

6. Take reasonable care to prevent injury to any other persons or objects in the area.

7. Check all connections are firm and secure.

8. Check all connections are firm and secure.

OPERATIONAL CHECK - FUNCTION TEST

1. Move the device along the rope and check that it is in position, then with one hand holding the rope and the other, pull the device to the opposite side.

2. Move the device along the rope and check that it is in position, then with one hand holding the rope and the other, pull the device to the opposite side.

3. Move the device along the rope and check that it is in position, then with one hand holding the rope and the other, pull the device to the opposite side.

4. Move the device along the rope and check that it is in position, then with one hand holding the rope and the other, pull the device to the opposite side.

5. Move the device along the rope and check that it is in position, then with one hand holding the rope and the other, pull the device to the opposite side.

6. Move the device along the rope and check that it is in position, then with one hand holding the rope and the other, pull the device to the opposite side.

7. Move the device along the rope and check that it is in position, then with one hand holding the rope and the other, pull the device to the opposite side.

8. Move the device along the rope and check that it is in position, then with one hand holding the rope and the other, pull the device to the opposite side.

9. Move the device along the rope and check that it is in position, then with one hand holding the rope and the other, pull the device to the opposite side.

10. Move the device along the rope and check that it is in position, then with one hand holding the rope and the other, pull the device to the opposite side.

11. Move the device along the rope and check that it is in position, then with one hand holding the rope and the other, pull the device to the opposite side.

12. Move the device along the rope and check that it is in position, then with one hand holding the rope and the other, pull the device to the opposite side.

13. Move the device along the rope and check that it is in position, then with one hand holding the rope and the other, pull the device to the opposite side.

14. Move the device along the rope and check that it is in position, then with one hand holding the rope and the other, pull the device to the opposite side.

15. Move the device along the rope and check that it is in position, then with one hand holding the rope and the other, pull the device to the opposite side.

16. Move the device along the rope and check that it is in position, then with one hand holding the rope and the other, pull the device to the opposite side.
On-Rope Rescue

Users should be trained and generally designed so as not to prejudice the safety of other users. On-Rope Rescue should only be used in emergency situations, where alternative measures (e.g., rescue training) are not possible or where there is an urgent need for medical attendance. This is not for professional rescue teams, and may not be carried out by a rescuer trained in a non-systematic or otherwise unsuitable manner.

Duck-R has successfully been tested by the manufacturer under load testing. This testing is designed to replicate rescue techniques using the Duck-R in a more systematic and controlled environment. The Duck-R was subjected to a maximum load of 200 kg.

Note: The use of the Duck-R is not recommended for emergency situations. Users must be aware of and pay attention to all factors associated with slack associated with slack in the lanyard, rope, elonation/stretch, clearance, entanglement or other factors affecting the safety of users and performance of the device.

Additional Information and Applications

Duck-R can be used as part of a planned system to stop any potential for longer load. The length of available rope including Duck-Lanyard must be enough to maneuver any emergency situation. Additional training and equipment are required. For rescue training additional ropes and/or safety attachments is best practice. For rescue training additional ropes and/or safety attachments is best practice. DMM 11 mm Work-Safe EN 1891A

WARNING

Use on slacks or pre-tensioned ropes:

The Duck-R is designed to be used on a pre-tensioned rope as required in EN12481. This performance on a rope that has been deliberately tensioned must be verified prior to use. If during a rescue (or rescue training) a casualties rope are to be used for rescue to the casualty, the performance of both the rescuers and casualties back-up and main working systems must be assessed and performance verified prior to starting rescue access. Additional safety measures will normally be required, including additional training and equipment. For rescue training additional ropes and/or safety attachments is best practice.

Use of the Duck-R to Anchor one end of a tensioned rope will provide an absorbing system, this will allow the rope to slow in the event of any overloading. Competent and trained persons who choose the Duck-R as part of a planned tension system must ensure that the loadings are within the capabilities of all components of the tension system. Additionally, tensioned ropes greatly increase the load on anchors. Safe Tec recommend a minimum of 300 Kn for the combined strength of all anchors used for tensioned systems. Users must consider all other sections of this manual with special attention to the Positioning Warning and the information detailing Clearance Distance and Rope Stretch considerations and limitations. Safe Tec recommend that two systems be in place prior to any loading.

Adjustable Restraint

The Duck-R can be used as a part of a planned restraint system of sufficient strength for any potential loading. On-Rope Rescue must be fully loaded the system in any emergency situation (e.g., pre-tensioning or slack) a second system must be in place prior to any loading.

FURTHER INFORMATION ON MARKING

Record of Use and Periodic Examinations

Maxima per Periodic Examinations 6 months

Record of Use

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model Name</td>
<td>Evo</td>
</tr>
<tr>
<td>Manufacturer</td>
<td>Safe Tec</td>
</tr>
<tr>
<td>Date</td>
<td>13/01-0000</td>
</tr>
<tr>
<td>Expiry</td>
<td>13/01-0000</td>
</tr>
<tr>
<td>Date of Use</td>
<td>13/01-0000</td>
</tr>
</tbody>
</table>

Additional Applications

Users must be aware of and pay attention to all factors associated with slack associated with slack in the lanyard, rope, elonation/stretch, clearance, entanglement or other factors affecting the safety of users and performance of the device.

As recommended in the user manual; users should ensure optimally positioning at all times.