

BUCKESCAPE AFTER FALL/DISABLED BUCKET SELF RESCUE SYSTEM (302AFKIT-65) QUICK REFERENCE GUIDE

This quick reference guide is only a brief introductory to the proper use of this system. Prior to use, ensure you completely read, understand, and follow all instructions, warnings, guidelines, and labels pertaining to this and all associated equipment. Failure to do so could result in serious injury or death

Buckingham's P/N 302AFKIT-65 includes a specially designed energy absorbing lanyard (PN 6+R+R115R2S2) with built in rescue capabilities and a descent device (302AF-65) that is to be attached to your harness. This system provides a means for a worker to perform a self-rescue in the event of being ejected from the bucket or from a disabled aerial bucket. Outlined below are the basic steps to be used for rescue:



RESCUE WHEN EJECTED FROM A BUCKET AND SUSPENDED FROM LANYARD:



1. Pull down on deployment tether to release the relief ladder and contents of pack.



2. Step into red ladder loops, pull down on ladder adjustment strap to lift your feet and get into a seated position. Remove descent line, snaphook, descender & carabiner from pack.



3. Connect descent line snaphook to the green D-ring (anchor point) located just below the pack.



4. Connect carabiner attached to descender to your harness sternal attachment or repelling loops.
Double check that descent line snaphook is attached to green D-ring (anchor point) & descender carabiner is attached to harness.



5. Disconnect fall arrest attachment snaphook & descend safely to ground. Control speed using one hand on the descender lever and the other hand tailing the descent line.

Scan QR code above for video.