

HURT MAN BUCKET TRUCK RESCUE SYSTEM

CHECK OUT THE PRODUCT VIDEO AT BUCKINGHAMMFG.COM/VIDEOS

New and improved design keeps water out of the system allowing it to be permanently mounted to the boom while reducing the possibility of moisture damage to critical components.

Pulley system gives you a 4:1 mechanical advantage, allowing for an easier rescue.

Gum rubber allows for the system to stay in place while on the boom.

Anchor point now inside bag to prevent wear & tear from weather



Hurt Man Bucket Truck Rescue System 3813D1Q6

Buckingham's Hurt Man Bucket Truck Rescue System 3813D1 & 3813 has been redesigned. The new BuckViz Safety Green™ bag allows you to deploy the system components from the bottom of the bag rather than reaching all the way to the top of the bag; saving you valuable time in a rescue situation. The new bag was also specifically designed to keep water out of the system allowing it to be permanently mounted to the boom while reducing the possibility of moisture damage to critical components. This design also prevents the kit components, like the rope and pulley system from inadvertently coming out of the storage bag. The Buck Hurt Man Rescue System was developed to easily lift an injured or unconscious worker from an aerial basket using a 4:1 mechanical advantage pulley system.

Features Include:

- Pulleys are made of marine grade stainless steel and provide a 4:1 mechanical advantage.
- $\frac{7}{16}$ " diameter braided rope allows for up to a 20' lift and reduces twisting of the pulleys.
- The larger diameter rope also provides the rescuer a better grip while lifting, even when wearing gloves.
- New storage bag prevents water from seeping into the bag.
- Straps with gum rubber allow for secure placement on the boom.

In compliance with the ANSI Z359.4 standard, this product has a user weight limit of 130 to 310 lbs. (59 to 140 kg) when fully equipped.



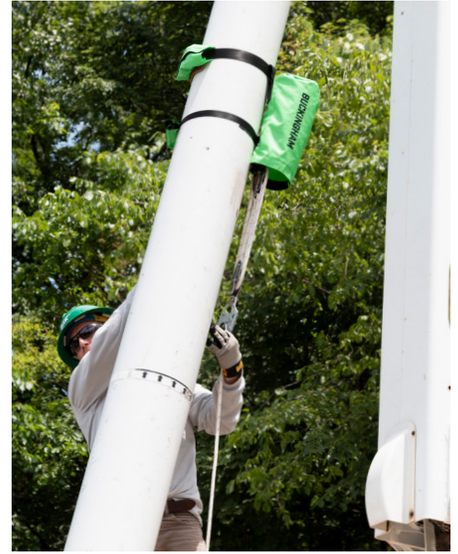
HURT MAN RESCUE SYSTEM IN ACTION



Newly designed setup allows for hurt man rescue system to be permanently attached to boom without risking damage to components because of weather. Gum rubber allows for secure placement on the boom.



In case of rescue situation, simply tear away the cap with the red webbing and components will drop out easily and freely.



Kit components drop to user for quick and efficient rescue.



Anchor now placed inside of weather resistant bag.



Attach system to users harness.



4:1 pulley system allows for easy lifting of injured worker. Photos used for demonstration purposes only. Always wear your PPE.

