

Tree Let Down Bag Assembly



The ML6002 Tree Let Down Bag is a unique container used for tall tree descends in rescue operations. The bag is designed to carry 250-feet of 3/8-inch tubular Kevlar webbing rope, two carabineers, and a personal escape device. The bag allows for easy rope deployment. The bag is secured on the parachute harness via two quick release swivel snap shackle links and belt sleeve, and can be jumped both in static line mode and freefall mode of operation.

FEATURES:

- Designed for operation when parachuting in static line mode and freefall mode of operation
- Compatible with both the static line and freefall style SARPELS
- Easily identifiable Green outer bag in contrast with the SARPELS
- Holds 250 feet of 3/8-inch tubular Kevlar rope, two Carabineers and a PED descent device
- Safety pin prevents premature bag opening in flight
- Tuck flaps, pockets and slide fastener maintain contents secure inside bag
- Easy rope deployment, even when wearing environmental gloves
- Easy inner bag packing
- Easy view of carabineers
- Left or Right Hand Operation

SPECIFICATIONS

OUTER BAG (ML6002A)

Material: Cordura 1000 Denier

Colour: Green/Black

Overall Dimensions: 20cm x 18cm x 7.5cm L x W x Thk

Closures: Tuck Flap, Slide Fastener and Stow Pockets

Swivel Snap Shackle Links: Stainless Steel, S.W.L. 1200 KGS

INNER BAG (ML6002B)

Material: Rip Stop Nylon - Silicone Treated

Colour: Orange

Overall Dimensions: 20cm x 18cm x 7.5cm L x W x Thk

Closures: Snap Fasteners

SAFETY PIN (ML6002C)

Material: 1/8 inch nylon coated aircraft cable

Colour: Yellow

Overall Dimensions: 13cm L

ML6002

Sub Components



ML6002A
Outer Bag



ML6002B
Inner Bag



ML6002C
Safety Pin