KStrong First Man up telescopic pole allows the user to create an overhead anchor when there is no anchorage point available due to being out of reach. The telescopic poles reach allows the user to attach a rope line up to 10.5 m above the user in complete safety.

## Features

- Light, Flexible \& Robust construction
- Telescopic extension $1.95 \mathrm{~m}-10.5 \mathrm{~m}$
- Dielectric Resistance 30kV
- Interchangeable components
- No Maintenance required
- Simple connection between Pole and Aluminum hook
- Easy to carry
- Secure Locking System
- Comes in a backpack style carry bag


| How To Use |
| :--- |
| Refer to User Instruction Manual | $\qquad$



EXTENSION SECTION

## Material

Pole, Head \& Extension Piece

- Fiberglass
- Plastic Molded Nut

Hanging Head

- Alloy Steel, with Plastic mould

Anchorage Hook

- Aluminum MBS 22 kN


## Stitching Thread

| Telescopic Pole (AFA960001) | $: 1.95 \mathrm{~m}-7.95 \mathrm{~m}$ |
| :--- | :--- |
| Extension Pole (AFA960002) | $: 1.0 \mathrm{~m}$ |
| Head (AFA960003) | $: 240 \mathrm{~mm}$ |
| Total Reach (AFA960004) | $: 10.5 \mathrm{~m}$ |



ALUMINUM ANCHORAGE HOOK (AFC608410)

## Rating

Dielectric Resistance : 30 kV

## Weight

4.6 kg (Without Aluminum Anchorage Hook) 5.08 kg (With Aluminum Anchorage Hook)


