# 3M - 2104519 <br> First Man Up Remote Anchoring 



## Details

- Free climb steel structures while maintaining $100 \%$ fall protection
- Installs anchor and lifeline to top of steel structure from the ground
- Allows user to easily work around obstructions
- Pole adjusts from 6 to 12 ft . (1.8-3.6m)
- 3 ft . $(0.9 \mathrm{~m})$ pass-thru type tie-off adaptor
- Tie-off adaptor installation/removal tool
- Snap hook attachment/removal tool
- Carrying bag for easy transport and storage

First-Man-Up ${ }^{T M}$ remote anchor system with 6-12 ft. (1.8-3.6m) pole, tie-off adaptor and snap hook installation/removal tool, 3 ft . (0.9) tie-off adaptor and carrying bag.

One of the most common challenges in creating a safe at-height working environment is the establishment of a safe anchorage point for attachment of a personal fall arrest system. Often the only approved anchorage points exist overhead, out of reach of workers. The First-Man-Up ${ }^{\text {TM }}$ Pole System assists in the installation and removal of DBI-SALA tie-off adaptor anchorage connectors and vertical lifelines where overhead installation is required, and where no access to the anchorage point is available. The system utilizes a telescoping pole and adaptor tool to place and securely anchor a tie-off adaptor to an overhead anchorage point. It also incorporates a snap hook connector tool to securely attach a vertical lifeline (or other device) to the tie-off adaptor. Setup, installation and removal is quick and easy; the system can be stored in the included carrying bag.

## Specifications

| Attachment Type | Pass-Thru/Choker |
| :--- | :--- |
| Brand | First-Man-Up ${ }^{\text {TM }}$ |
| Case Quantity | 1 |
| Install Type | Reusable |
| iSafe Equipped | Yes |
| Pole Adjustment Range | $6-12 \mathrm{ft}.(1.8-3.6 \mathrm{~m})$ |
| Product Series | First-Man-Up ${ }^{\text {Tm }}$ |
| Product Type | Remote Anchoring System |
| Recommended Industry | Construction, General Industrial, Oil \& Gas, Utilities |
| Weight | 7.3 lb. |
| Weight Capacity | $310 \mathrm{lbs} .(141 \mathrm{~kg})$ ANSI / $420 \mathrm{lbs} .(190 \mathrm{~kg})$ OSHA |

