FIRST-MAN-UP™ SYSTEM PROVIDES A SAFE AND EASY WAY TO ANCHOR A FALL PROTECTION DEVICE TO AN OVERHEAD LOCATION.

- **Choice of telescoping poles allows adjustment of 1.8-3.6m or 2.4-4.8m enabling the user to reach anchor points up to 6m overhead.**

- **Tie-off adapter tool allows user to safely and easily secure an anchorage sling and install a personal fall arrest system to an overhead anchorage point from ground level.**

- **Snap hook connector tools (for use with both the original hooks and 16kN gated snap hooks) allows user to connect/disconnect a lifeline to an overhead anchorage sling.**

- **The Training video included with every system provides instruction on setup, usage, and removal for added safety and ease of use.**

- **The carrying bag conveniently stores system components, providing easy transportation and timely installation.**

- **Tie-off adaptor (anchorage sling) included as part of kit.**

- **Meets or exceeds all applicable industry standards.**
Creating an Overhead Anchorage
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™ 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 tie-off adaptor and lifeline or other device must be approved for use with the First-Man-Up™ system by DBI-SALA. The system utilises 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.

Installation Procedures
To install the system, the tie off adaptor is first attached to the connector tool. The tie-off adaptor can then be secured to an appropriate overhead anchorage. The user replaces the tie-off adaptor connector tool with the appropriate snap hook connector tool. A snap hook is inserted and locked in the ‘open’ position, and is then raised and attached to the waiting tie-off adaptor. Removal is fast and easy; requiring the user to simply reverse the installation process.

Specifications:
**Tie-Off Adapter:** Minimum Breaking Strength - 22kN, Construction - Polyester webbing/stitching, D-Ring - Forged Steel.
**General System Materials:** Fiberglass, plastic, zinc plated steel, and aluminum. **Weight:** 2104530 = 8.6kg, 2104531 = 9kg, **Compatibility:** DBI-SALA First Man Up Systems are designed for use with DBI-SALA approved components and systems or as recommended by a competent person. **Standards:** AS/NZS 1891.4. **Country of Origin:** United States. **Special Instructions/Conditions of Use:** Reading user instruction manual prior to use is essential.

First-Man-Up™ System Models:
Each system includes a telescoping pole, tie-off adaptor tool, snap hook connector tools (for use with both the original hooks and 16kN gated snap hooks), tie-off adaptor, instructional video, & carrying bag.

- **2104530:** First-Man-Up™ System, 1.8-3.6m
- **2104531:** First-Man-Up™ System, 2.4-4.8m