



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 6-12 ft. (1.8-3.65m) or 8-16 ft. (2.4-4.9m) enabling the user to reach anchor points up to 20 ft. (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 tool (available for both original hooks and 3,600 lb. 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 including OSHA, and ANSI Z359.1-1992(2007).

Creating an Overhead Anchorage

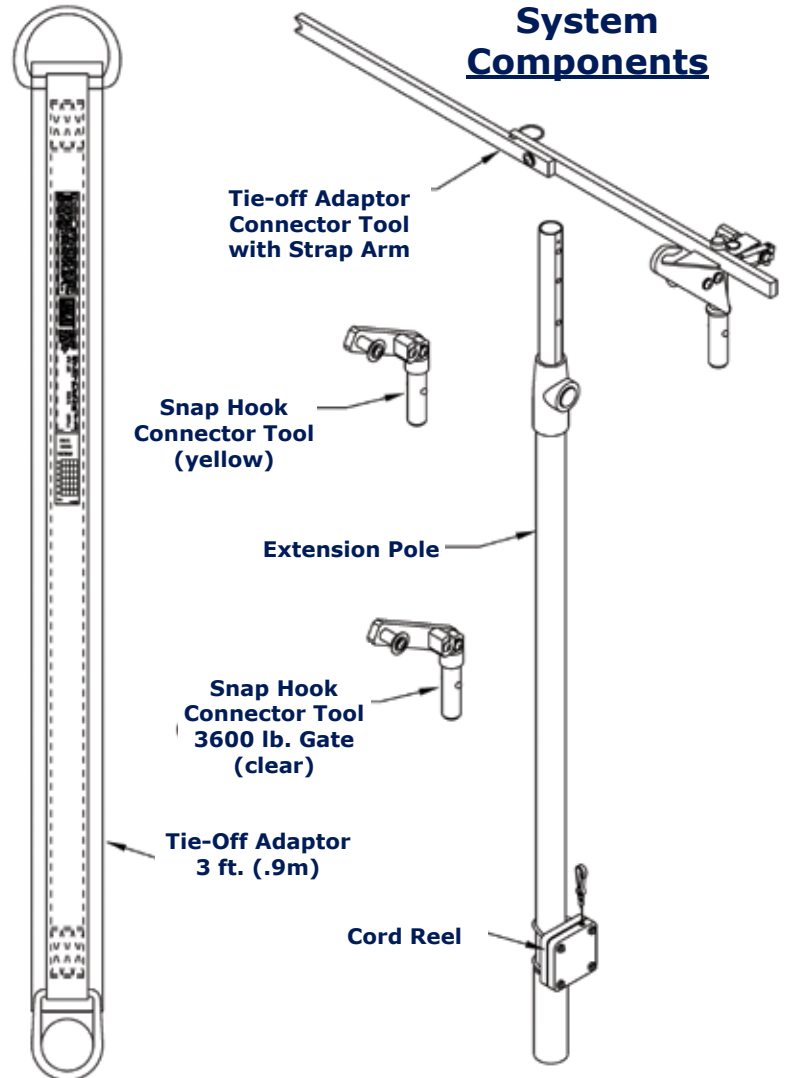
One of the most common challenges in creating a safe at-height working environment is the establishment of a safe anchorage point for attachment of a personal fall arrest system. Often the only approved anchorage points exist overhead, out of reach of workers. The First-Man-Up™ Pole System assists in 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 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.

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.



System Components



First-Man-Up™ System Models:

Each system includes a telescoping pole, tie-off adaptor tool, snap hook connector tool, tie-off adaptor, instructional video, & carrying bag.

- 2104519:** First-Man-Up™ System, 6-12 ft (1.8-3.6m), Original Hook
- 2104520:** First-Man-Up™ System, 8-16 ft (2.4-4.8m), Original Hook
- 2104527:** First-Man-Up™ System, 6-12 ft (1.8-3.6m), 3600 lbs Hook
- 2104528:** First-Man-Up™ System, 8-16 ft (2.4-4.8m), 3600 lbs Hook
- 2104530:** First-Man-Up™ System, 6-12 ft (1.8-3.6m), 3600 lbs & Original Hook
- 2104531:** First-Man-Up™ System, 8-16 ft (2.4-4.8m), 3600 lbs & Original Hook
- 2104522:** Snap Hook Connector Tool, Original
- 2104529:** Snap Hook Connector Tool, 3600 lbs

Specifications:

Tie-Off Adapter : Minimum Breaking Strength: 5,000 lbs. (22.24 kN) **Construction:** Polyester webbing/stitching **D-Ring:** Forged Steel **General System Materials:** Fiberglass, plastic, zinc plated steel, and aluminum **Standards:** OSHA, ANSI Z359 (2007) **Weight:** 2104519 = 17 lbs. (7.7kg), 2104520 & 2104527 = 18 lbs. (8.1kg), 2104528 & 2104530 = 19 lbs. (8.6lbs), 2104531 = 20 lbs. (9kg), 2104522 = 0.6 lbs. (.2kg), 2104529 = 0.7 lbs. (.3kg)

Capital Safety

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