



**Miller MiniLite Fall Limiter, Scorpion, Black Rhino, 8327, TFL11
and Titan TRW-8**

Miller Fall Protection approves the use of the Miller Scorpion PFL, MiniLite Fall Limiter FL11, Black Rhino CFL, 8327, TFL11 and Titan TRW-8 in a reverse configuration with the locking snap of the lanyard end connected to a compatible overhead anchorage and the body of the unit attached to the back D-ring of a Miller full-body harness.

Typical Installation

The units are typically mounted to an overhead anchorage connector using a locking carabiner or other Miller approved mounting device. The locking snap of the lanyard end is connected to the user's back D-ring.

The anchorage connector and anchorage point must be capable of supporting 5,000 lbs. or provide a minimum of a two to one safety factor. The instruction manual must be carefully reviewed to ensure proper and safe use of the equipment as well as proper selection of an anchorage point.

Reverse Installation

The Scorpion PFL, MiniLite Fall Limiter FL11, 8327, TFL11 and Titan TRW-8 units may also be installed by connecting the locking snap hook, attached to the lanyard end of the SRL, to a compatible overhead anchorage connector. The body of the SRL is connected to the D-ring of a Miller full-body harness by using a compatible Miller locking carabiner or compatible Miller locking snap hook. The Black Rhino CFL units may also be installed using the reverse method. However, the weight of the Black Rhino unit needs to be considered when choosing this installation method.

The anchorage connector and anchorage point must be capable of supporting 5,000 lbs. or provide a minimum of a two to one safety factor. The instruction manual must be carefully reviewed to ensure proper and safe use of the equipment as well as proper selection of an anchorage point.