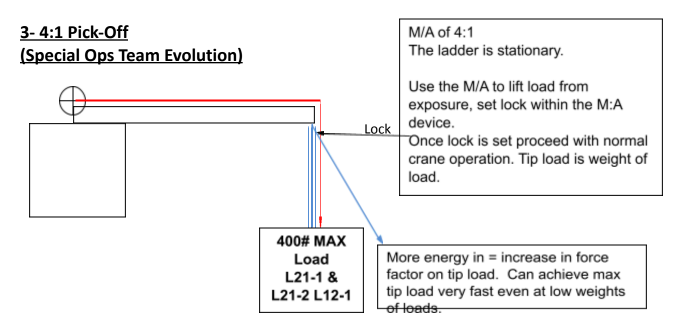
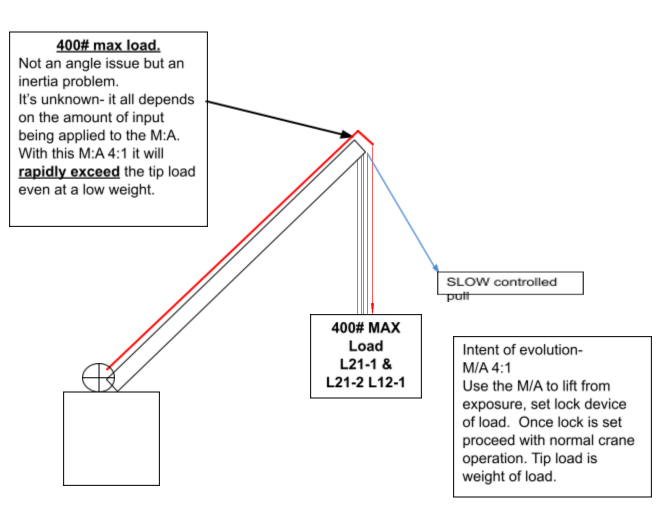
Central Pierce Fire & Rescue Evolutions for Rope/ Ladder Rescue Operations





Central Pierce Fire & Rescue Evolutions for Rope/ Ladder Rescue Operations

Securing Rope Lines on L21-1 & L21-2

Turn Table:

Main: Nothing- Attached at the tip of Ladder at Egress Eye.

Belay: From rigging eye bolt- Biner, Screamer, Biner, RRH, Biner, 1- set of tandem prussiks attached to Belay Line.

Egress Eye:

Main: Biner, Screamer, Biner, Swivel, End of 4:1, String lanyard for release.

Belay: Comes from turn table OVER THE SPREADER BAR, up the bed of the ladder, over the Lyfe Pulley system and down to the load.

At the Load:

Main:

<u>Seat Harness:</u> End Biner of 4:1, Swivel, Biner, attach the pick off anchor/ pick off strap, Biner, attach directly to the 3 D rings of the seat harness

(Pick off strap keeps pt/ victims hand out of M:A system when holding on.)

SPEC Pack: End of 4:1, Swivel, Biner attach to the Turbine Bridle that is attached to the Spec Pak.

<u>Litter attachment</u>: End of 4:1, Swivel, Biner attach to collection ring of litter bridle.

Belay:

Rescue Triangle Harness OR Spec Pak only: Tie a Figure 8 on a bite with double overhand safety and attached to the 3 D rings of the rescue triangle harness with a Biner OR the Turbine Bridle that is attached to the Spec Pak.

Rescue Triangle Harness OR Spec Pak with victim harness: 2- points of attachment must be made. 1-Point is connected to the 3 D-rings of seat Harness OR the Turbine Bridle that is attached to the Spec Pak and 2nd point is to the victim harness.

Regardless of Inner woven or inner laced long tail bowlines one of the lines can be terminated at the patients harness with a traveling single prussik.

<u>Litter attachment</u>: Long Tail Bowline Tied into collection ring of Litter bridle- long tail terminated to patient with traveling small prussik.

Central Pierce Fire & Rescue Evolutions for Rope/ Ladder Rescue Operations

Securing Rope Lines on L12-1

Turn Table:

Main: Nothing- Attached at the tip of Ladder at Egress Eye.

Belay: From rigging eye bolt- Biner, Screamer, Biner, RRH, Biner, 1- set of tandem prussiks attached to Belay Line.

Egress Eye:

Main: Biner, Screamer, Biner, Swivel, End of 4:1, String lanyard for release.

Belay: Comes from turn table OVER THE SPREADER BAR, up the bed of the ladder, over the Lyfe Pulley system and down BETWEEN the Egress tip RUNGS to the load.

At the Load: Main:

<u>Seat Harness</u>: End Biner of 4:1, Swivel, Biner, attach the pick off strap, Biner, attach directly to the 3 D rings of the seat harness

(Pick off strap keeps pt/ victims hand out of M:A system when holding on.)

SPEC Pack: End of 4:1, Swivel, Biner attach to the main attachment at the top of the Spec Pack board. **Litter attachment**: End of 4:1, Swivel, Biner attach to collection ring of litter bridle.

At the Load: Belay:

Rescue Triangle Harness OR Spec Pak only: Tie a Figure 8 on a bite with double overhand safety and attached to the 3 D rings of the rescue triangle harness with a Biner OR the Turbine Bridle that is attached to the Spec Pak.

Rescue Triangle Harness OR Spec Pak with victim harness: 2- points of attachment must be made. 1-Point is connected to the 3 D-rings of seat Harness OR the Turbine Bridle that is attached to the Spec Pak and 2nd point is to the victim harness.

Regardless of Inner woven or inner laced long tail bowlines one of the lines can be terminated at the patients harness with a traveling single prussik.

<u>Litter attachment</u>: Long Tail Bowline Tied into collection ring of Litter bridle- long tail terminated to patient with traveling small prussik.