1. The Larson Load Releasing Hitch.

2. Required Materials.

3. Place a large delta in a bight made in the cord then place a Munter knot in the extra large delta.

4. Pull hitch together.

5. Pull deltas 6”-8” apart and allow munter to roll over delta.

6. Cross tail ends in large delta so that each end is on the opposite side of the delta.

7. Close deltas and wrap tails at least 5 wraps.

8. Pass a bight (both cords) through; DO NOT pull ends through.

9. Daisy chain tails together and tie cord ends together with a double fisherman knot.

10. Place dissimilar carabiner through 3 loops.

11. Clip dissimilar carabiner into extra large delta.

12. To use in a system - place extra large delta toward anchor.

13. And large delta towards the load.


15. Extra large delta points toward anchor.

16. Operation: Hold tension and unwind wraps, Munter will allow for gradual transfer of load.
The Larson Load Releasing Hitch

Required Materials

- 32’ 8mm Dynamic Prusik Cord
- Extra Large Delta or Pear shaped carabiner
- Large Delta or large carabiner
- Dissimilar Carabiner
Place a large delta in a bight made in the cord then place a Munter knot in the extra large delta

Pull hitch together
Pull deltas 6”-8” apart and allow munter to roll over delta

Cross tail ends in large delta so that each end is on the opposite side of the delta
Close deltas and wrap tails at least 5 wraps

Pass a bight (both cords) through DO NOT pull ends through
Daisy chain tails together and tie cord ends together with a double fisherman knot

Place dissimilar carabiner through 3 loops
Clip dissimilar carabiner into extra large delta

To use in a system - place extra large delta toward anchor
And large delta towards the load

Remember – Clip, Munter, Cross
Extra large delta points toward anchor

Operation:
Hold tension and unwind wraps, Munter will allow for gradual transfer of load