

## Mason's Knot



The mason's knot is suitable for attaching to trees or for hauling beams and logs with a rope. It is a tapered loop and holds only under tension. The knot is also called a carpenter's knot.

### Instructions

Pass the rope once around the tree (possibly attach a tree protection before!).

|||

Form a loop around the rope, make sure that the loop is not "under tension".

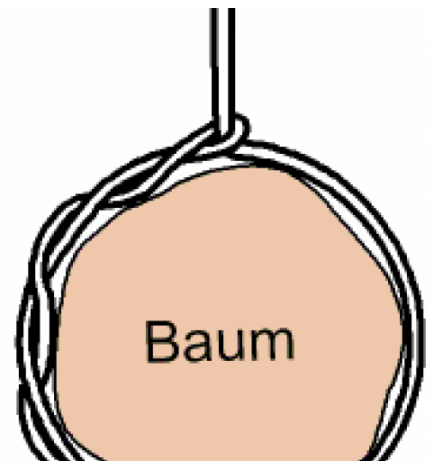
|||

Wrap the end of the rope in the opposite direction than in step 1 around the rope. You must wrap **more than half of the tree**. At the end you should leave at least 20cm of rope in front and secure the end with a normal knot ("Grossmüeti").

||

The hauling rope should run as straight as possible out of the knot, otherwise the knot can slip and thus lose tension.

### Images



## Sources

- **Cover photo:** Ramun Badertscher, [www.ramunbadertscher.ch](http://www.ramunbadertscher.ch)
- **Photos:** Ramun Badertscher, [www.ramunbadertscher.ch](http://www.ramunbadertscher.ch)
- **Graphics:** Scoutwiki.org, <http://de.scoutwiki.org/Datei:Maurerknoten.PNG>