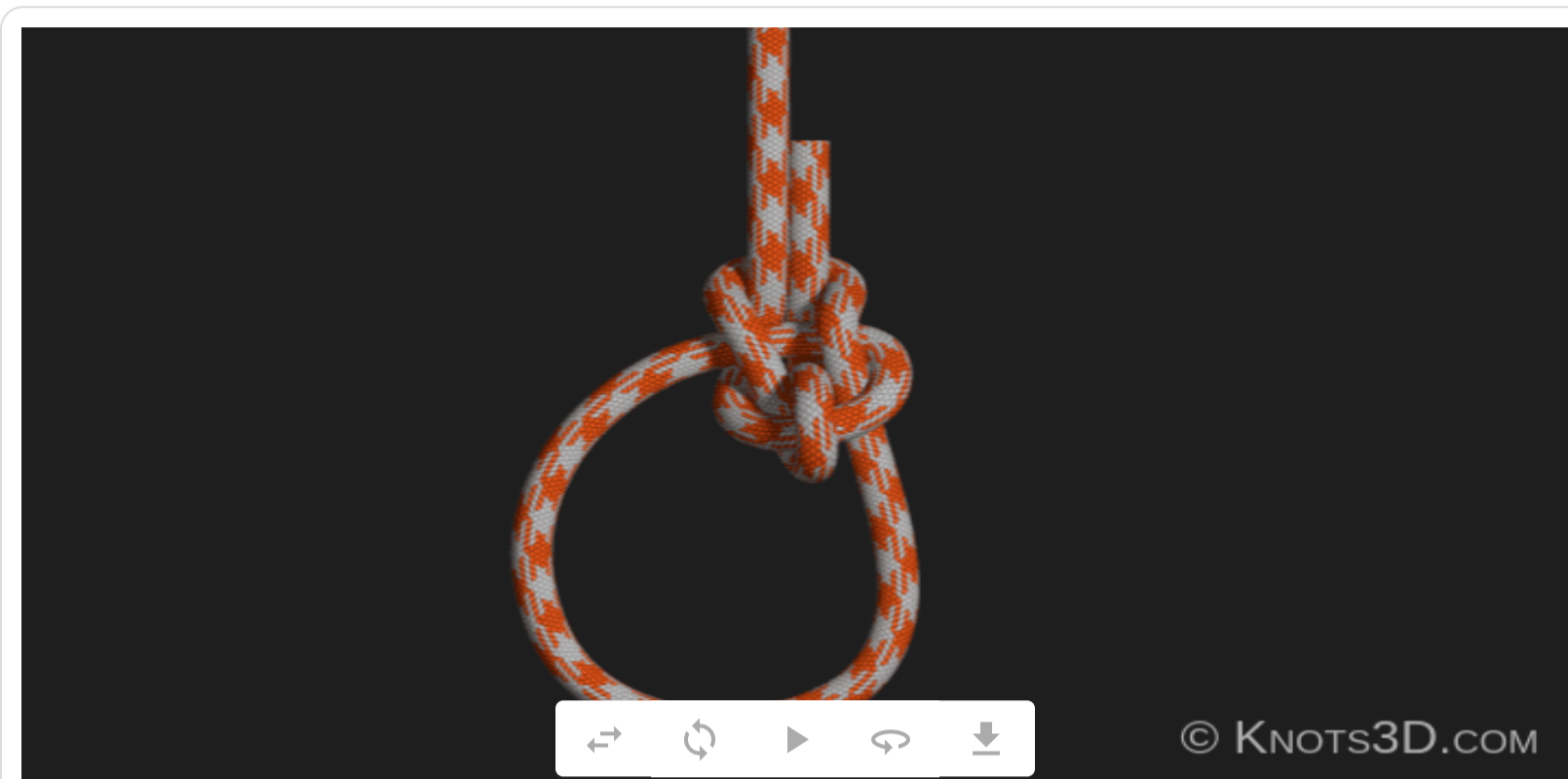




# Scott's Locked Bowline

( Secured Bowline )



## Usage

The Scott's Locked Bowline is a secure variation of the traditional [Bowline Knot](#), offering additional security and reliability for climbers. It is particularly well-suited for lead climbing and anchor systems. By incorporating an extra locking tuck of the tail end, the Scott's Locked Bowline effectively prevents the knot from slipping or loosening under load—an issue sometimes encountered with the standard Bowline.

## Warning

*Verify tying technique with a skilled instructor where knot failure could cause property damage, injury, or death.*

## History

The Scott's Locked Bowline is attributed to Scott Safer of the United States. The earliest mention found is September 2011 in the International Guild of Knot Tyers (IGKT) forum where Scott refers to his creation as the 'Secured Bowline'.

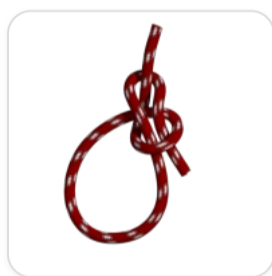
## Also known as

- Secured Bowline

## Related



[Bowline](#)



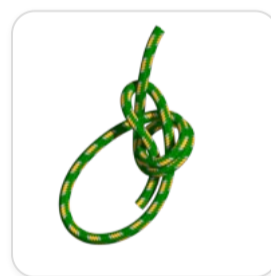
[Cowboy Bowline](#)



[Yosemite Bowline](#)



[Edwards Bowline](#)



[Double Bowline](#)



[Water Bowline](#)



[Hanson Loop](#)

## Structure

The Scott's Locked Bowline improves upon the security of the common [Bowline](#) (ABOK #1010) by adding a simple 'lock' of the tail which inhibits the knot from shaking loose.

## Strength/Reliability

The Scott's Locked Bowline is inherently secure and will not jam under load.

## Type



Loops

Found in



Get the app!



© Copyright 2011-2026 Nynix LLC