How To Tie A String Loop

Click Image to view full size or this bar to open in a new window. 652x600.

Click Image to view full size or this bar to open in a new window. 690x517.
1. Top knot on left, bottom knot on right for a right handed shooter.
2. Top knot first
3. Left side of string around string. Under loop cord up around right side of string and thru loop material.

1. Bottom knot on right side of string for a right handed shooter
2. Right side of string around string. Over loop cord, down around left side of string and thru loop material.

04 Mathews Outback
08 Elite GTO

thanks for the post i used it to learn how to tie a loop...
good stuff thanks

Good post!
I learned How to tie a loop! 🎸
I saw the man who shredded this guitar live!
very nice

May a bloody Fall be in your future!

**NOTICE:** The party in Hades has been canceled due to Fire.

---

**IN.bowman**
**Registered User**

Age: 46
Joined: 24 Feb 2006
Location: Mountains of East Tennessee

**Posted:** Sun 05 Aug, 2007 2:17 am  **Post subject:** Great instructions. This was super easy.

Switchback XT 60#'s @ 27"
Morrison "Shawnee" Dakota limbs 62#'s @ 27"

---

**Nrth16**
**Registered User**

Age: 28
Joined: 25 Sep 2006

**Posted:** Sun 26 Aug, 2007 3:23 pm  **Post subject:** I do not have a loop on my bow but i would like to get them because I think they make good sense reading about them.

However my question is are there different size loops that you can make or do you just tie them how big you want them?

Second question is i have noticed in a lot of pictures people put nock cushions or serving on either side of the loop should I have a speed nock in there or what should be done to have the same nocking point inside the loop?

---

**flair**
**Guest**

**Posted:** Sun 26 Aug, 2007 8:25 pm  **Post subject:** Re: post reply

**Nrth16 wrote:**

I do not have a loop on my bow but i would like to get them because I think they make good sense reading about them.

However my question is are there different size loops that you can make or do you just tie them how big you want them?

Second question is i have noticed in a lot of pictures people put nock cushions or serving on either side of the loop should I have a speed nock in there or what should be done to have the same nocking point inside the loop?

The loop size is determined by the length of loop material you start out with.

As far as nocks or serving, I personally don't use them. I see no need, if you use a good quality loop material and tie it properly.

---

**penskedots**
**Guest**

**Posted:** Sun 27 Jan, 2008 11:50 pm  **Post subject:** be carefull

I personally dont like the string loops but i know alot a people shoot them. the reason i dont like the is because i have seen a few of them come untied in full draw and one of them ripped a guys jaw open. if you insist on shooting one please put a little bit of super glue on the knots, to insure they dont come untied. i like to use , what i call a tied on knock which is similar to the brass knokcs but it a series of knots tie on( one knot on one side of the bow string, another on the othe side, another on the other side and so on and so on untill it s about the same size as the brass knock but a little bigger. then just a dab of super glue just to make sure it dosent come untied. it serves the same thing as the brass knock and looks similar to it as far as how it looks on the bow string except it speeds the bow up 3 feet and doesnt have the extra weight as th brass knock or string loop. i have been using this method for 7 years and havent had any problemes or slippage or stretching like the string loops tend to do. its a good converstion peice and looks differant so it catches alot of attention. you would be suprised how much weight and noise the brass knokcs makes when it is shot. almost like a "doing" sound.
Another nice post! This should be a sticky. 😊

Hydra-Press Bow Presses

Limey wrote:
How about

End of loop frayed and melted to form knot ball

1 CAM OR 2 CAM STILL 1 SPORT AND I LOVE IT!

Mike that is outstanding...one could actually learn to tie a loop properly just watchin this for a few minutes...Mind if i use it???

thanks
AWWWWW Get LOST!!!!!!

LOST.Arrow wrote:

Limey wrote:

Mike that is outstanding...one could actually learn to tie a loop properly just watchin this for a few minutes...Mind if i use it???

I found it elsewhere...AT I think so its not mine in the first place, I just posted it to help!

Outback77 wrote:

Question:

Why should the string loop be tied with each "leg" of the loop coming off opposite sides of the string?

Doesn't that cause some string torque?

I had never questioned this before, until I replaced a string on my bow and noticed that once relaxed, the string was actually fairly crooked at the nock point. Suggestion some string torque.

Anyone have any thoughts into this?

Outback w/28.5" DL @ 70 lbs.
Easton Axis ST 400 w/Blazer vanes
T.R.U. Ball Cyclone release
Trophy Taker rest
Extreme Archery sight w/4x lens

wishbone wrote:

Question:

Why should the string loop be tied with each "leg" of the loop coming off opposite sides of the string?

Doesn't that cause some string torque?

I had never questioned this before, until I replaced a string on my bow and noticed that once relaxed, the string was actually fairly crooked at the nock point. Suggestion some string torque.