

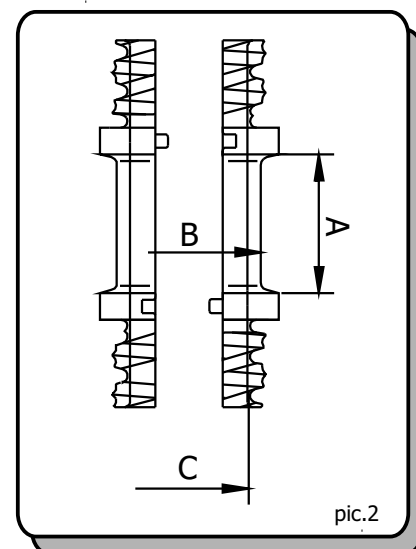
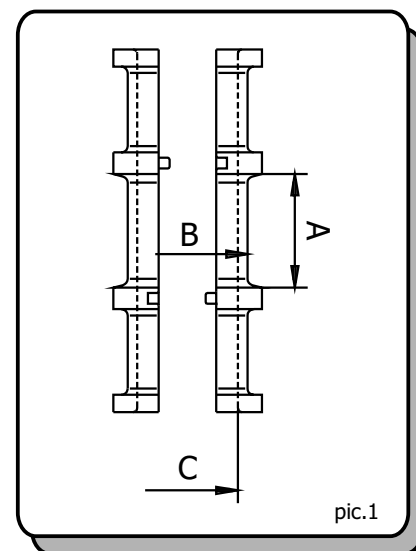
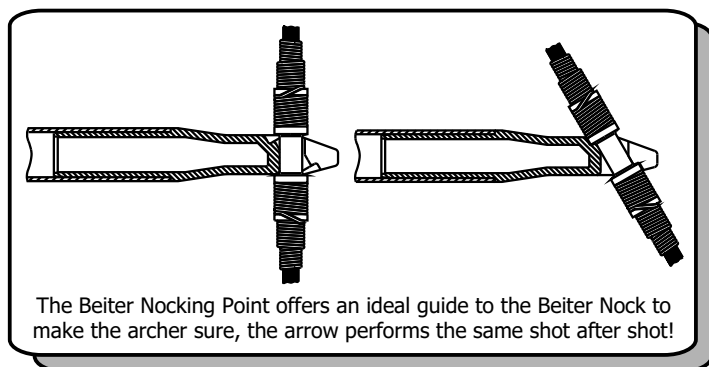
The Beiter NOCKING POINT

The Beiter Nocking Point

- ⇒ is the first product, Werner Beiter developed in archery.
- ⇒ is the ideal partner for the Beiter Nock: both are matching in form and material.
- ⇒ The use of both (nock and nocking point) avoids the nocking-out of the shaft at full draw and offers a smooth release of the Nock from the string.
- ⇒ The Nocking-Point is made out of two identical halves, which must be served into the serving, paying attention to fit pins and holes (as shown in the pics. 1 and 2).
- ⇒ The Nocking Point 5/16" has to be used when the angle of the drawn bow is too small, because it has a 0.3mm longer Nockbed as the Nocking Point 9/32" (e.g. Bare bow archers, applying string walking).

Two different Nocking Point types are available:

- ⇒ **Nocking Points with cylindric shoulders** (pic. 1)
- ⇒ **Nocking Points with two threads** (pic. 2)



BEITER NOCKING POINT									
Model	for Nockbed	size "A" in mm	diam. "B" in mm	diam. "C" in mm	Weight (grams)	Weight (grains)	Colour		
							green	black	clear
with shoulders									
1/4"	1	4,70	2,60	1,80	0,040	0,615	●	●	●
9/32"	2	5,30	2,90	2,00	0,046	0,708	●	●	●
5/16"	2	5,60	2,90	2,00	0,044	0,677	●	●	●
with two threads									
#1	1	4,70	2,60	1,80	0,026	0,400	●	●	●
#2	2	5,30	2,90	2,00	0,033	0,508	●	●	●
#3	3	5,70	3,20	2,20	0,039	0,600	●	●	●

Code-numbers:

The Code-number of the Beiter Nocking Point consists out of:

Product Group (NP)/Type/Colour, e.g.

- **NP 14 GR** -> Nocking Point 1/4" (with cylindric shoulders), Green
- **NP 2 KL** -> Nocking Point #2 (with two threads), Clear

Sales Unit:

Nocking points are available in units of 5 (10 halves) or 50 (100 halves).

Serving a **Beiter** Nocking Point

The **Beiter Nocking Point** is made out of two identical halves, which must be served into the serving, paying attention to fit pins and holes. It can be served on all bow types having a string without serving.

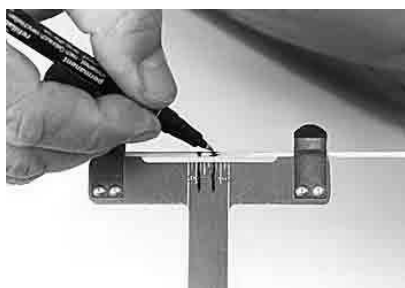
IMPORTANT:

- ⇒ Use a proper, not too hard, serving material (we suggest ASB Dyneema).
- ⇒ The Nocking Point must be served tight, but not to "hard"! If it is served to "hard", the Nocking Point will be the only real elastic part on the string: the consequence can be, that it will bend and eventually crack.

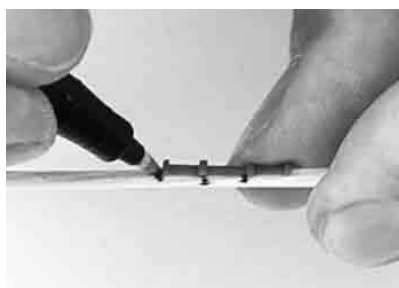
ATTENTION:

- ⇒ If the Nocking Point cracks after a few shots, it is a sign, that you used a wrong serving material or that you served to "tight"!
- ⇒ Tools that you need: 1 Beiter WINDER (or other string server) with the desired serving material, 1 Beiter Nocking Point (2 halves), 1 Gauge, 1 pencil, 1 Fastener with elastic band.

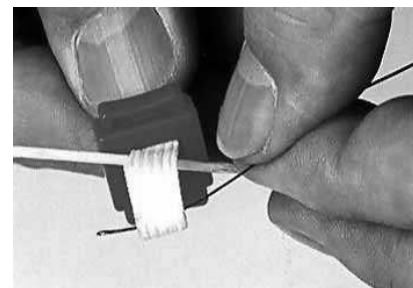
Following short guide shows how to serve a **Beiter Nocking Point**:



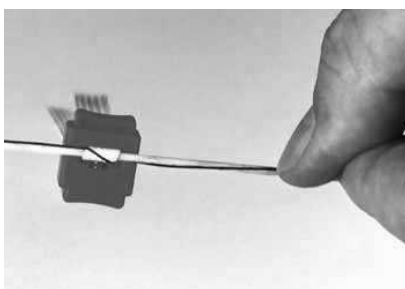
Set your nocking point with the checker and mark the correct position with a pencil.



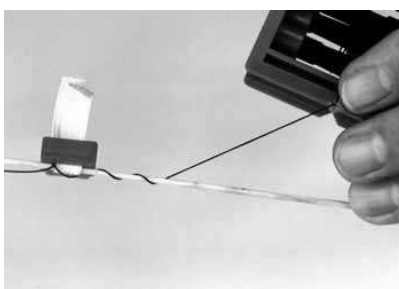
It is better to mark not only the position of the higher inner shoulder, but also the lower inner shoulder and the end of the Beiter Nocking Point itself: in this way you can better control the position of the Nocking Point during the serving procedure.



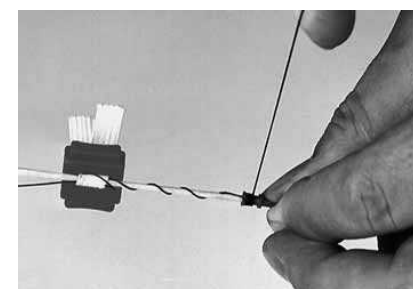
Every single archer has its own way to serve a serving and especially how to begin to serve it. We use a Fastener with elastic band to hold the thread, allowing both hand to be free.



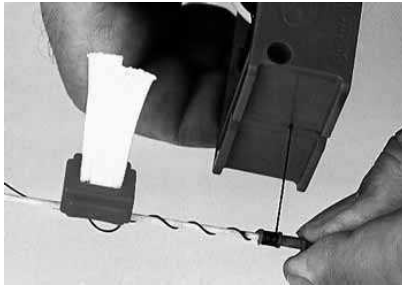
Pull the Fastener to the string: so you have easily set the start for your serving.



Turn the yarn respectively the Fastener 4-5 times around the string, to be able to enter to the in-going thread indentation of the nocking point with a very flat angle.



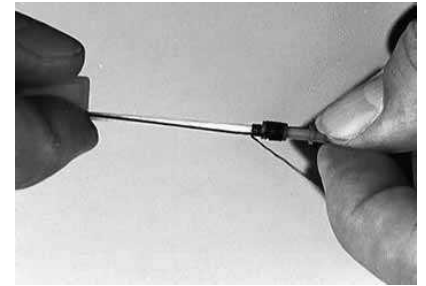
Fix the two halves of the Nocking Point on the string (paying attention to match holes and pins). On each half of the Nocking Point there is a left and a right turning indentation: in this way you will always find one in the correct turning direction. Wrap the yarn around the nocking point, tightly but with not excessive tension.



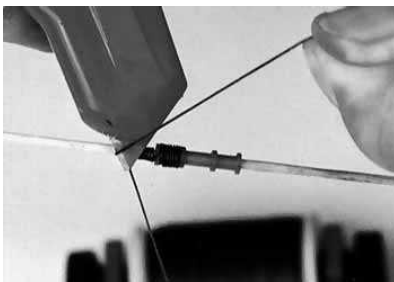
The Winder will change direction as soon as it touches the inner shoulder of the Nocking Point.



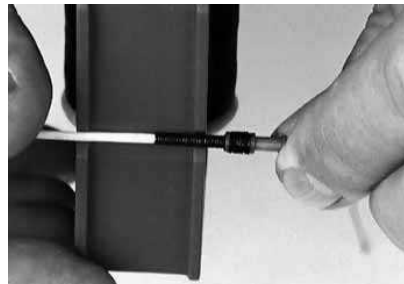
At the outer shoulder, the thread will return to the string through the free, out-going thread indentation.



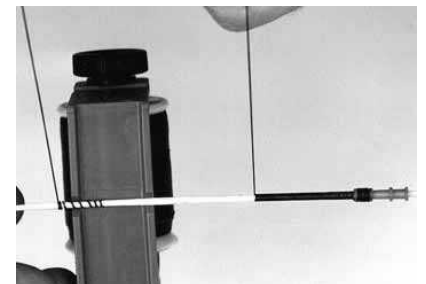
Tighten the Winder and eventually re-position the nocking point, before you continue to serve your serving.



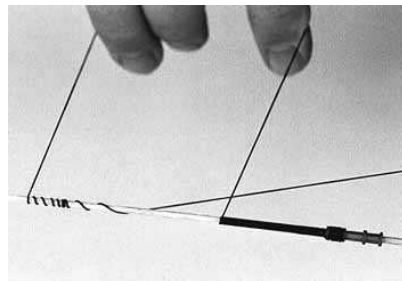
Serve approximately 1cm (1/2") and cut the open part of the yarn, after having released the Fastener.



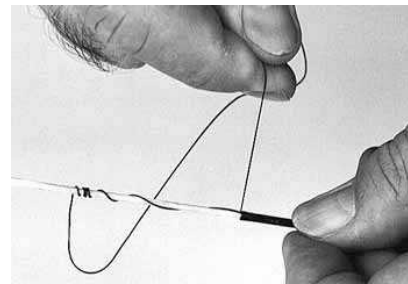
Serve with the Winder with your usual tension as far as you are used respectively as far as you did on you other strings.



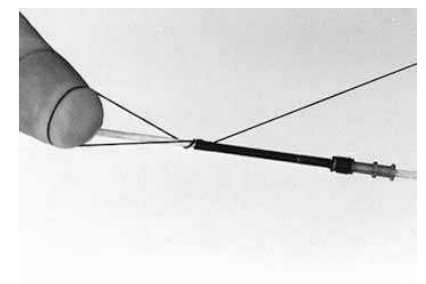
2 cm (~ 1") before you end up your serving, pull out of the Winder 40-50cm (ca. 15-20") of yarn. Serve as displayed in the picture the 2cm you need. **IMPORTANT:** Continue to serve in the same direction as you were processing the rest of the serving.



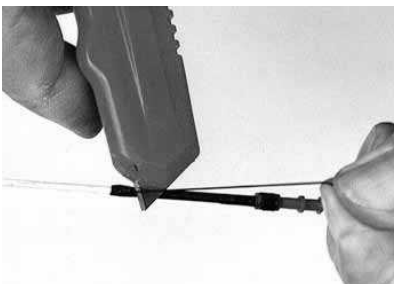
Pull the yarn over the serving as shown.



Wrap the yarn over the mentioned serving.



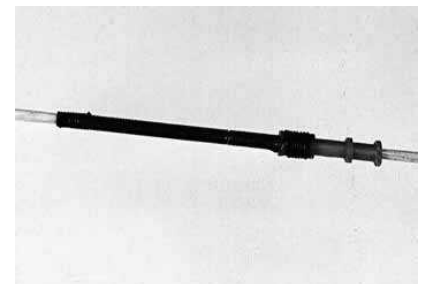
Pull firmly the rest of the yarn under the wrapped end of the serving.



Cut the yarn, leaving ~8-10mm (1/4 - 1/2").



Burn the cut end with a light, paying attention to stay as far as possible from the string itself.

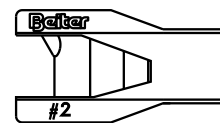


Serve the second part of the serving corresponding to the steps just described.

After the first part of your Beiter Nocking Point it can still precisely be re-positioned.

The Beiter NOCK ADAPTER

The **Beiter Nock Adapter** is a very useful tool. The most important function of the Beiter Nock Adapter is to allow fletching your vanes or feathers with a perfect angle on your fletching jig (normally 120°). The **Beiter Nock Adapter** can be used with any fletching jig on the market and is included in all Beiter Tri-Liner.



The **Beiter Nock Adapter** may also be used to mark arrows, e.g. on spare shafts, to avoid accidentally shooting arrows from your quiver.

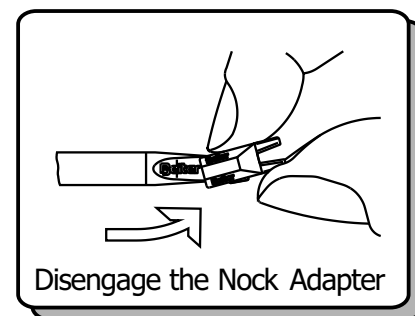
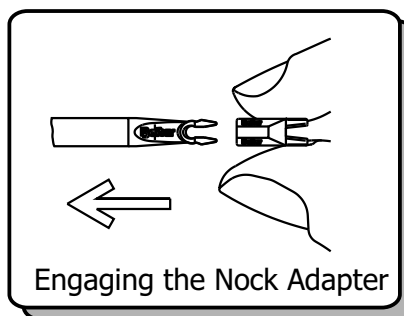


Code-numbers:

The Code-numbers for the Beiter Nockadapter are following:

- **NA1** -> Nock Adapter for Nockbed #1
- **NA2** -> Nock Adapter for Nockbed #2
- **NA3** -> Nock Adapter for Nockbed #3

Sales unit: 10 pcs./size



The Beiter PUSH'N'PULL

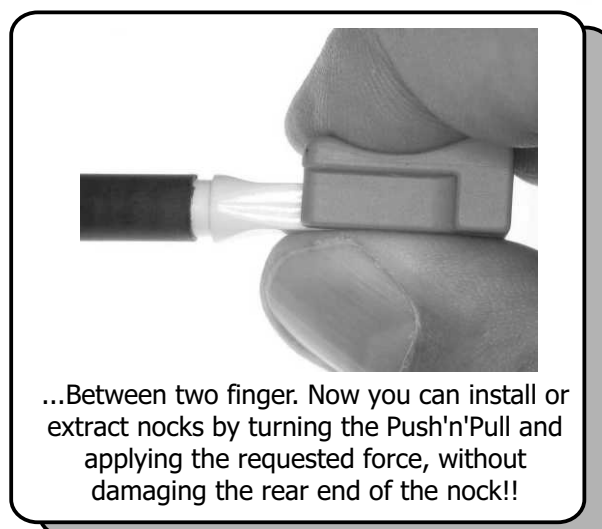
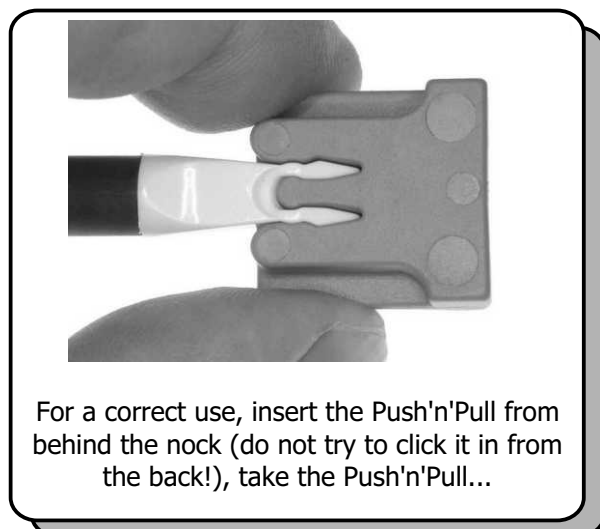
The **Beiter Push'n'Pull** is a tool to install, turn or exchange all type of Beiter Nocks.

Thanks to the ergonomic styled grip, also hard moving nocks may be turned in and/or extracted from the shaft, without being damaged.

The **Beiter Push'n'Pull** is available in following models:

- NO77051 - #1** for Asymmetric-Nocks with Nockbed #1 (black)
- NO77052 - #2** for Asymmetric-Nocks with Nockbed #2 (orange)
- NO7705H - Hunter** for Hunter Nocks (green)

Sales Unit: 10 pcs./size

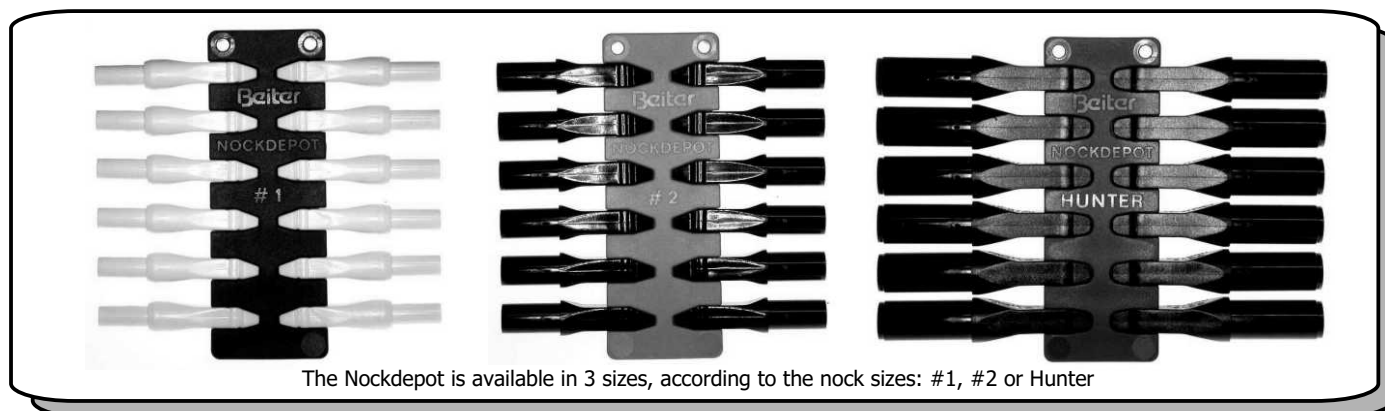
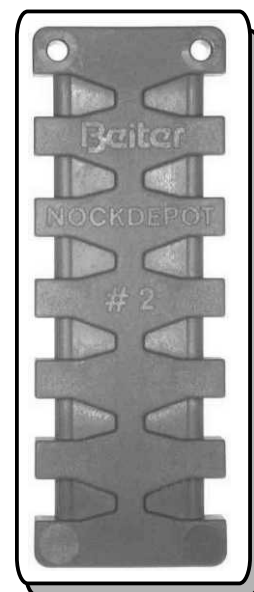


The Beiter NOCKDEPOT

The **Beiter Nockdepot** is the ideal storage device for Beiter Nocks.

Features:

- ⇒ The Beiter Nockdepot can hold up to 12 Beiter Nocks. 6 nocks fill one side of the Nockdepot, 12 nocks both sides!
- ⇒ Instead of storing your Beiter Nocks in plastic bags, an archer may now use the **Beiter Nockdepot** and simply store dozens of nocks by clicking them into the **Beiter Nockdepot**.
- ⇒ You can note with a pencil on any **Beiter Nockdepot** the correct model and colour specifications. When the archer comes to the shop to buy new nocks, you can easily see which nocks he has to refill!
- ⇒ An archer having more nock-colours and/or nock-sizes in his bow-case can distinguish them without any problem!
- ⇒ The **Beiter Nockdepot** can be used to install nocks, but also can align vanes or feathers.
- ⇒ **Beiter Nockdepots** can be stored in the bow-case, tackle-box and/or quiver: the nocks will always be sorted and ready to use! You may also hang the Nockdepot on the quiver (two holes on the top of the tool can be used for it!)
- ⇒ **THE BEST ARGUMENT FOR A BEITER NOCKDEPOT IS:** any archer loses nocks due to storage "problems"! Losing more than 2 nocks per year costs more than buying a Beiter Nockdepot!

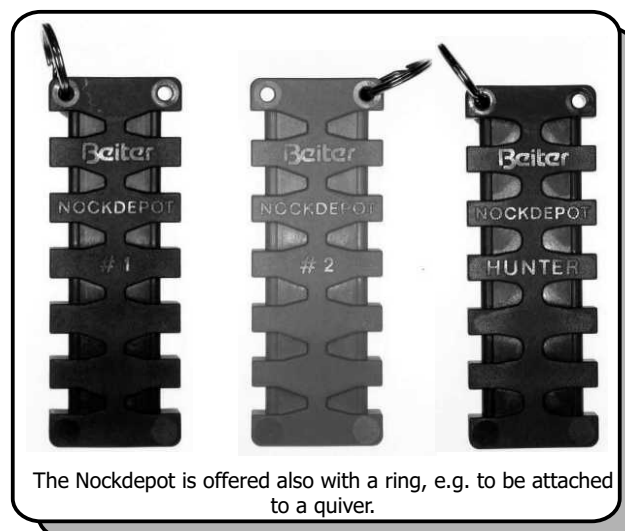


The Nockdepot is available in 3 sizes, according to the nock sizes: #1, #2 or Hunter

Code-numbers:

- **NO77131** -> Nockdepot #1 for Nock #1, Black
- **NO77132** -> Nockdepot #2 for Nock #2, Orange
- **NO7713H** -> Nockdepot Hunter for Hunter Nock, Darkgreen

Sales Unit: 10 pcs./size



The Nockdepot is offered also with a ring, e.g. to be attached to a quiver.