



Basic Equipment:

- 1 Beiter Tri-Liner
- 1 ea Nockadapter #1, #2 & H
- 12 Tabs

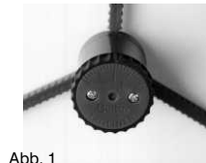


Abb. 1

Features of the BEITER TRI-LINER:

- The Beiter Tri-Liner is used to mark the exact position of vanes (like e.g. Spin Wings™, Kurly Vanes™, Rite Flite Vanes™, ...) on arrow shafts up to 7,2mm (9/32") Nock-out-diameter.
- With the Beiter Tri-Liner you draw lines exactly in the position you need. An exact orientation of nock and vanes is possible thanks to the adjusting ring on the back (pic.1) and the tabs on the ruler (pic.2).
- You decide the nock and vane position, as well as where to start and end drawing the lines.
- For both RH or LH, Recurve or Compound.



Abb. 2



Abb. 3

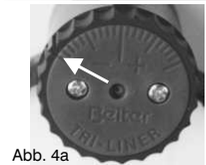


Abb. 4a

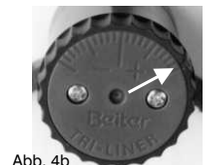


Abb. 4b



Abb. 5

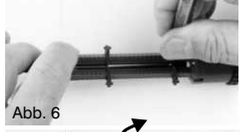


Abb. 6



Abb. 7

Instructions for a correct use:

Open the 3 ruler and insert the shaft with an installed nock and the related nockadapter in your Beiter Tri-Liner. Pay attention, that the Beiter logo on the nockadapter and the red indicator on the adjusting ring are on the same side (pic.3).

Determine (eventually with an existent arrow) the exact nock position by turning the adjusting ring (pics.4a and 4b) and the correct position of the vanes by installing the red tabs in the desired location (pic.5).

Press **one** single ruler per time on the arrow shaft (pic.6): this will center and position itself thanks to a prisma on the inner side of the ruler.

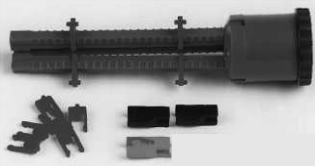
Now you can draw the line from tab to tab with a suitable pencil. Repeat this process for all three vanes holding only one ruler per time on the shaft!

Extract the arrow shaft from the Beiter Tri-Liner, opening the 3 ruler (pic.7). Until these are closed, the shaft is axially fixed.

Than glue the vanes along the drawn lines as usually.

It is possible to clean the Beiter Tri-Liner with solvents (e.g. with Acetone).

You can also align nocks of already fletched arrows with your exact Tri-Liner position. The Beiter Tri-Liner can be used also with nocks of other manufacturer; but than the arrows are not axially positioned. Some restrictions on vane length and positioning are possible.



Basic Equipment:

- 1 Beiter Tri-Liner
- 1 ea Nockadapter #1, #2 & H
- 12 Tabs

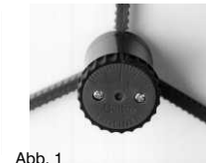


Abb. 1

Features of the BEITER TRI-LINER:

- The Beiter Tri-Liner is used to mark the exact position of vanes (like e.g. Spin Wings™, Kurly Vanes™, Rite Flite Vanes™, ...) on arrow shafts up to 7,2mm (9/32") Nock-out-diameter.
- With the Beiter Tri-Liner you draw lines exactly in the position you need. An exact orientation of nock and vanes is possible thanks to the adjusting ring on the back (pic.1) and the tabs on the ruler (pic.2).
- You decide the nock and vane position, as well as where to start and end drawing the lines.
- For both RH or LH, Recurve or Compound.



Abb. 2



Abb. 3

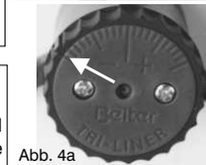


Abb. 4a

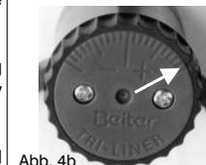


Abb. 4b



Abb. 5

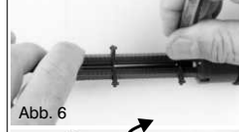


Abb. 6



Abb. 7

Instructions for a correct use:

Open the 3 ruler and insert the shaft with an installed nock and the related nockadapter in your Beiter Tri-Liner. Pay attention, that the Beiter logo on the nockadapter and the red indicator on the adjusting ring are on the same side (pic.3).

Determine (eventually with an existent arrow) the exact nock position by turning the adjusting ring (pics.4a and 4b) and the correct position of the vanes by installing the red tabs in the desired location (pic.5).

Press **one** single ruler per time on the arrow shaft (pic.6): this will center and position itself thanks to a prisma on the inner side of the ruler.

Now you can draw the line from tab to tab with a suitable pencil. Repeat this process for all three vanes holding only one ruler per time on the shaft!

Extract the arrow shaft from the Beiter Tri-Liner, opening the 3 ruler (pic.7). Until these are closed, the shaft is axially fixed.

Than glue the vanes along the drawn lines as usually.

It is possible to clean the Beiter Tri-Liner with solvents (e.g. with Acetone).

You can also align nocks of already fletched arrows with your exact Tri-Liner position. The Beiter Tri-Liner can be used also with nocks of other manufacturer; but than the arrows are not axially positioned. Some restrictions on vane length and positioning are possible.