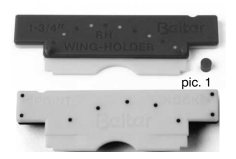


The Baitar WING-HOLDER

The **Beiter Wing-Holder** is designed to position and fletch vanes (e.g. Spin Wings™, Rite Flite™, Kurly Vanes™...) easily and precisely on arrow shafts.

It is available for **Right-hand (RH)** and **Left-Hand (LH)**, and for vane lenght 1-3/4" only.

The **Beiter Wing-Holder** comes with a Bushing, which allows off-set of the vane by 1°.











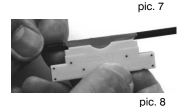
pic. 4



pic. 5









HOW TO PREPARE THE VANE

Clean the arrow shaft with acetone (before installing the nock!)

Draw the necessary lines with the Beiter Tri-Liner.

Insert the vane in the **Beiter Wing-Holder** (Pic.2) and align it with the edge as shown in Pic.3.

Strip off the first layer of the tape as much as needed and hold it down in one of the grooves on the back of the **Beiter Wing-Holder**. - Pic.4

Turn the **Beiter Wing-Holder** and position the tape along the edge of the vane. -Pic.5

Press on the tape. Than cut the useless parts of the tape on both sides with scissors or a knife. - Pic.6

Hint: Prepare more vanes ready to be fletched on more Wing-Holders and keep them safe in your quiver or bowcase. You will have one or more spare vanes ready to use!

HOW TO FLETCH THE VANE

Strip off the second layer of the tape, so the fletching surface is free.

Put the **Beiter Wing-Holder** on the arrow shaft, so that both pins are in contact with the shaft. Don't let the tape have contact with the shaft.

Align the **Beiter Wing-Holder** along the drawn line, using the three positioning sectors placed along the vane edge. - Pic.7

Note: Place the vane in the correct direction on the shaft, as shown on the Beiter Wing-Holder (Nock - Point) - Pic.1

Pay attention to place the vane along the drawn line and not on it! The tape won't hold on the line. Now press the **Beiter Wing-Holder** on the shaft.

Than release the pressure completely and turn away the shaft from the Beiter Wing-Holder. - Pic. 8

Eventually press the vane on the shaft with your thumb on the medium sector (should not be necessary, if the shaft has been cleaned well!).

You may fletch your vanes straight (parallel to the drawn line) or 1° off-set: simply install the red bushing delivered with the **Beiter Wing-Holder** over the front pin (Point->), by pressing it in. -Pic. 9

BEITER TRI-LINER & WING HOLDER	
Code#	Description
Tri-Liner	
TL7503BL	Tri-Liner, Blue, complete
Wing-Holder	
TL76643RBLGE	Wing-Holder, RH, Set of 3
TL7664RBLGE	Wing-Holder, RH
TL76643LBLGE	Wing-Holder, LH, Set of 3
TL7664LBLGE	Wing-Holder, LH
Single Spare Parts	
NA1	Nockadapter for Nockbed #1, Black
NA2	Nockadapter for Nockbed #2, Orange
TL7631RT	Tri-Liner, Tags, Red
TL99001	Tri-Liner, Ruler (Arm), Blue
TL99002	Tri-Liner, Segment (1/3), Blue
TL99003	Tri-Liner, Body, Blue
TL99004	Tri-Liner, Ring, Grey
TL99005	Tri-Liner, Cover, Blue
TL99006	Tri-Liner, Indicator, Red
TL99007	Tri-Liner, Screw