

KSL Jet6 Vanes (1/2)

1. Product Information

Size	<ul style="list-style-type: none"> • 1-3/4 inches • 2 inches
Color	<ul style="list-style-type: none"> • Rose Pink • Berry Purple • Apple Green • Royal Blue 
Handedness	<ul style="list-style-type: none"> • Right Hand • Left Hand
Pack Contents	<ul style="list-style-type: none"> • KSL Jet6 Vanes: 50 count • Double-sided adhesive tape: 52 strips (2 sheets) • Aero Wrap (Heat-shrink lining wrap): 36 counts

Rose Pink



Berry Purple



Apple Green



Royal Blue



KSL Jet6 Vanes (2/2)



Speed · Stability · Forgiveness · Crosswind Stabilization

KSL Jet6 Vane is developed, inspired by world's top level coach Kisik Lee, and unparalleled in performance upon its unique technologies and design.



KISIK LEE



KSL Jet6 Vanes will show unparalleled performances that have not been witnessed in any other vanes. As an archery coach, I firmly believe that this newest technology embedded in KSL Jet6 Vanes will increase average scores of all archery competitors worldwide. I expect new world records set with KSL Jet6 Vanes. I truly believe that KSL Jet6 Vanes will help improving personal best scores for all level of competitors.

Superior aerodynamic performance has been evaluated by Prof. Dan Choi (Ph.D. in OSU)

KSL Jet6 Vanes are designed and fabricated with close attention to the aerodynamic analysis. During the flight of arrow, a flow field around the vanes plays a very important role for minimizing drag force and stabilizing vortex streams to alleviate archer's paradox as quickly as possible.



KSL Jet6 Vanes are created to control the flow around the vanes, and the faster flow stream near the root of the vanes minimizing the size of trailing vortex streams. This effect ultimately reduces the drag force and at the same time, alleviates the archer's paradox quickly leading to a stable formation of arrow impact points.

Professor WOONGCHUL DAN CHOI
Ph.D. in ME specializing in Fluid Dynamics



Fletching Tape

1. Product Information

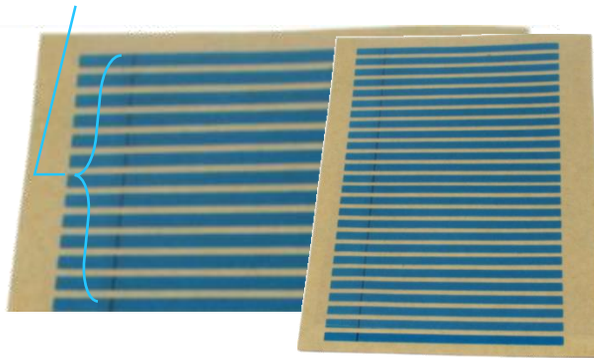
- Non-sticky grip at one end after the black line enables easy peeling off the tape from the backing.
- Quickly cures after fletching and more solid after 24 hours but not too hard to remove after use.

2. Pack Content

- 52 strips (2 sheets)



Non-sticky grip behind the line



Aero Wrap

1. Product Information

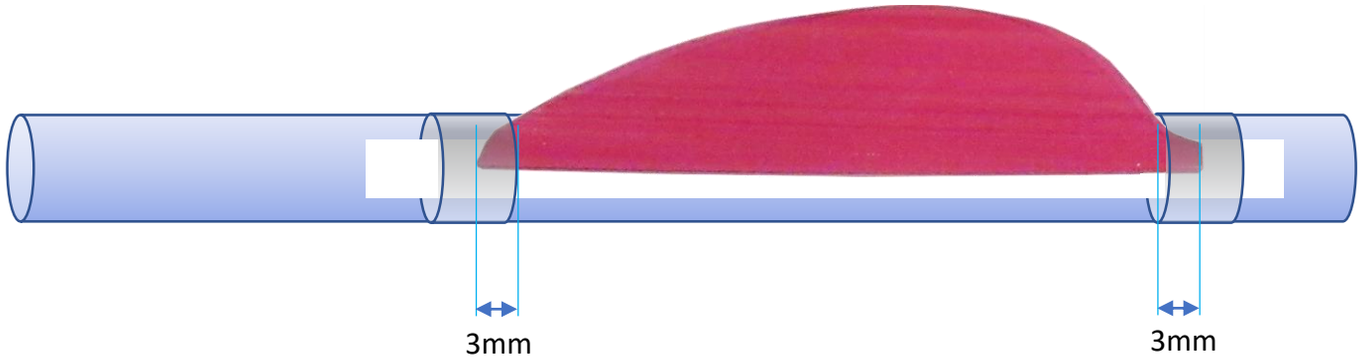
- Heat-shrinking tubes tightly hold the vanes and create more uniform surface than the lining tape around the wrapped arrow.

2. Pack Content

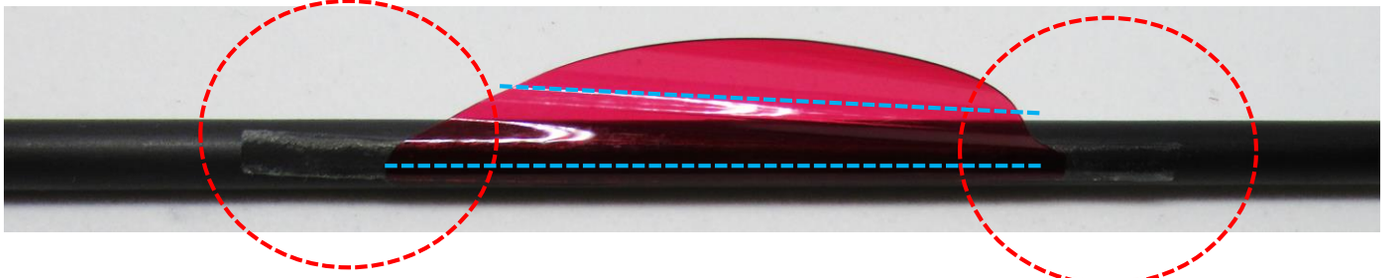
- 36 count



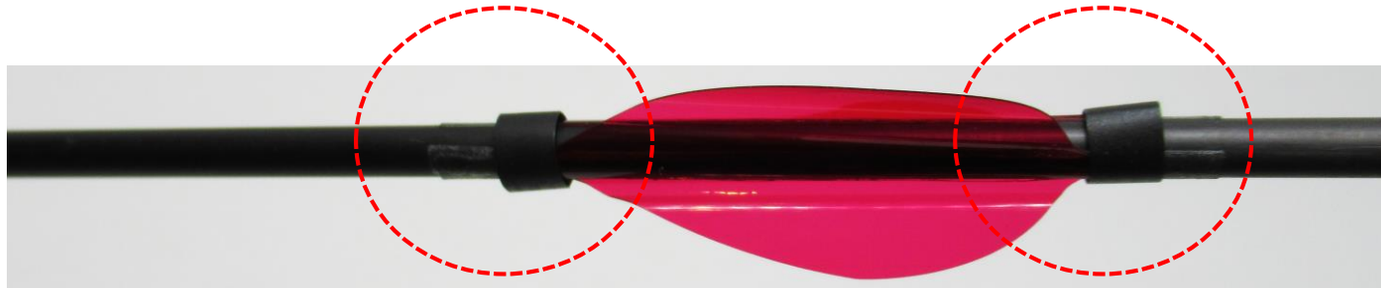
KSL Jet6 Vanes Fletching Guide



Fletch straight with the shaft, the vane is originally slanted in its shape.



Place Aero Wraps at both sides to cover the ends of three vanes about 3mm length.



Apply heat to shrink Aero Wraps while taking care not to apply heat to the vanes. 90°C(194°F) is safe and good enough for shrinking. Ensure Aero Wraps tightly shrunk and apply heat a bit more if not.



You may or may not cut the adhesive strips out of Aero Wraps.