

Paper Tuning Tips



THE FUTURE OF FLETCHING

NOCK RIP LOW



Raise Nock Point
Increase Tip Weight
Drop the Spine of Shaft

NOCK RIP LEFT



Move Rest Right
Decrease Tip Weight
Decrease Draw Weight
Increase Spine Weight of Shaft

NOCK RIP HIGH



Lower Nock Point
Decrease Tip Weight
Increase Spine Weight of Shaft

NOCK RIP RIGHT



Increase Draw Weight
Move Rest Left
Increase Tip Weight
Decrease Spine Weight of Shaft

WHEN PAPER TUNING: Check your arrow selection chart ~ when tuning with NuFletch you may have the ability to shoot a lighter spine arrow. By shortening the shaft to allow for the NuFletch product, you slightly increase the spine of the shaft. If you choose to shoot the lighter spine, you can increase your Kinetic Energy and velocity even with the added weight of the NuFletch product.

telephone 1-877-Fletchit

Paper Tuning Tips

NuFletch
archery

THE FUTURE OF FLETCHING

It is essential that your bow is tuned for the arrows you intend to shoot. Think about this, if you paper tune your bow to a single arrow, you are attempting to get this single arrow to shoot a perfect bullet hole in the paper. If the next arrow you put in the bow is exactly like the one you tuned, then it should shoot "identical" to the previous arrow. The closer the arrows match, the better the bow performs. NuFletch allows you to shorten the arrow, thus reducing the number of irregularities along the shaft. NuFletch also provides you the ability to choose among several spine options. This is possible because you now have shortened the arrow and added additional spine to the shaft. NuFletch products are CNC machined giving exact spacing and extremely smooth transition along the vanes.

www.nufletch.com