

STABILIZER HMC PLUS



HMC+PLUS

Recurve archers strive for arrow speed but this results in increased vibration and up until now, stabilizers have not been able to effectively reduce vibration. We have developed a revolutionary new stabilizer called the HMC PLUS stabilizer which specifically addresses this issue, by improving dampening, absorbing shock and controlling torque.

Other stabilizers have an even wall thickness along the length of the rod and this does not absorb all vibration, whereas the HMC PLUS features a unique design-it has a wall thickness of 0.0275" (0.7mm) at the front of the rod and 0.0787" (2mm) at the base and the diameter has been enlarged from 0.669" (17mm) to 0.807" (20.5mm) to successfully absorb the shock and vibration along the entire length of the rod.

Outer size of the HMC Plus is thicker than the present Extender and it creates much more effective at absorbing shocks in shooting.

HMC PLUS comes in the long rod - 26", 28" & 30", the short rod - 10", 11" & 12" and extenders - 3", 4" & 5", finished in a smart light color.



HMC PLUS Long
30/28/26"



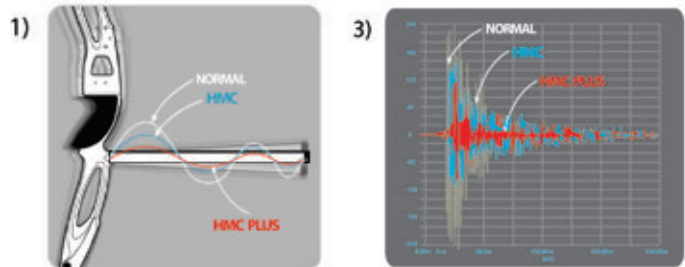
WEIGHT
(FLAT & HEAD)



HMC PLUS Extender
5/4/3"



HMC PLUS Short
12/11/10"



1) This vibration graph illustrates how other stabilizers release vibration but the HMC PLUS stabilizer absorbs vibration at the source.

2) Other stabilizer (top) and the HMC PLUS (bottom). See how the other stabilizer is the same thickness along the whole rod, whereas the HMC PLUS starts out as a slightly larger wall at the base but gradually reduces to about half the size at the front of the rod.

3) Vibration wave graphic shows how vibration is more effectively controlled on the HMC PLUS because it is absorbed progressively along the entire rod ; with other stabilizers, the vibration is released back into the riser.

COLOR



Black

White

Blue

Red

STABILIZER HMC



HMC Long 30/28/26"



HMC Short 12/11/10"

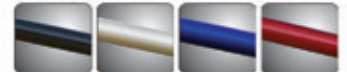


HMC Extender 5/4/3"



WEIGHT
(FLAT & HEAD)

COLOR



Black Silver Blue Red



CX V-BAR

The CX all carbon V-Bar is a proven performer, being much better at absorbing vibration than other aluminum V-Bars. The CX V-bar is made with Win & Win's unique 'rolling' technology which has given the CX V-bar great vibration dampening characteristics but reduced the weight significantly over the heavier aluminum V-bar. CX V-bar gives a feeling of stability and smoothness that is not associated with aluminum V-bars.

Comes in three angles 35, 40 and 45 degrees.



MFS

MFW

MF DAMPER

The MF Dampers are outstanding for controlling dampening and absorbing vibration. The MF Dampers use a special formula of foam to ensure no vibration and to dampen noise.