

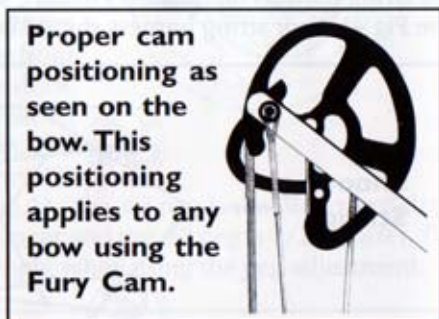
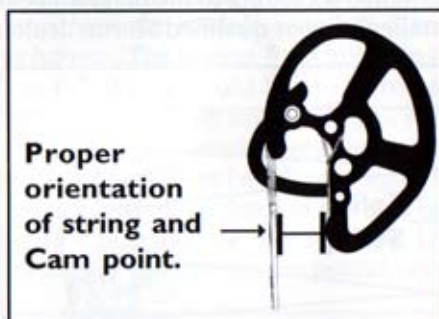
THE FURY™ CAM & FURY X

GETTING PEAK PERFORMANCE

The Fury™ Cam is designed to provide optimum performance when the draw weight is at its maximum setting. In order to attain the top performance expected from this Cam system, it is strongly recommended that the draw weight be set at its maximum. This setting will also keep noise to a minimum and benefit accuracy.

CAM POSITIONING

In order to achieve the ideal draw force curve and resulting maximum efficiency, the Fury™ Cams need to be positioned properly. Though the exact cam position is not critical, the straight section of the cam should be aligned vertically and parallel with the bowstring (see diagram). No exact measurement is required, just a visual check will be sufficient. Should the bow string stretch abnormally, the straight section of the cam can rotate closer to the bowstring, increasing draw length and draw weight while adversely affecting performance. Add twists to the bowstring to reduce its length and return the cam back to its proper alignment.



FURY X STRING CONFIGURATION

Strings: Use same string lengths as the standard Fury Cam system. You will need a four buss cables and one shooting string. Cables can be made with as few as 8 strands of BCY 450+ or S-4 material. Shooting strings need the standard strand count.

