

ERGONOMICALLY DESIGNED GRIP SYSTEM

The grip is specifically designed to help align the wrist, arm and bow shoulder in a biomechanically correct position. This design allows your hand to assume a more natural position, thereby eliminating the need to rotate your shoulder out of its optimal position. The ergonomics of the entire system give you one less thing you have to concentrate on to get the accuracy that you want.



THE RAM™ CAM

The Rapid Acceleration Mechanism or RAM™ Cam is specifically designed for the Archery Research bows. It performs efficiently and smoothly to allow you the greatest archery experience.

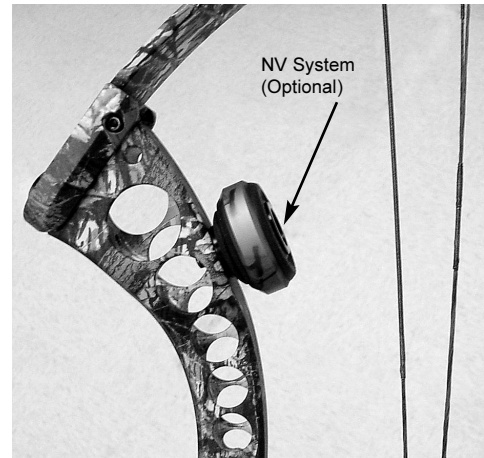
There are no adjustments for draw length or let-off on this cam. To change draw length, you must replace the cam with one of the appropriate size.



CAM FEATURES

1. Solid Speed with Great Feel.
2. Level Nock Travel.
3. Rubber Bumper for Quiet Stop.
4. Solid Stop.
5. Consistent Draw Length on each Bow Model.

ANTI-VIBRATION ACCESSORY MOUNTING



Each Archery Research bow has two 5/16"-24 accessory mounting holes specifically designed to accept after market vibration-damping accessories such as the NV System.