



NEXUS 2

ATA - 32"
SPEED - 341
BRACE HEIGHT - 6"
WEIGHT - 4.25 LBS.
DRAW LENGTHS - 23"-30"
DRAW WEIGHT - 40-80LBS



NEXUS 4

ATA - 34"
SPEED - 345
BRACE HEIGHT - 6"
WEIGHT - 4.4 LBS.
DRAW LENGTHS - 23.5"-30.5"
DRAW WEIGHT - 40-80LBS



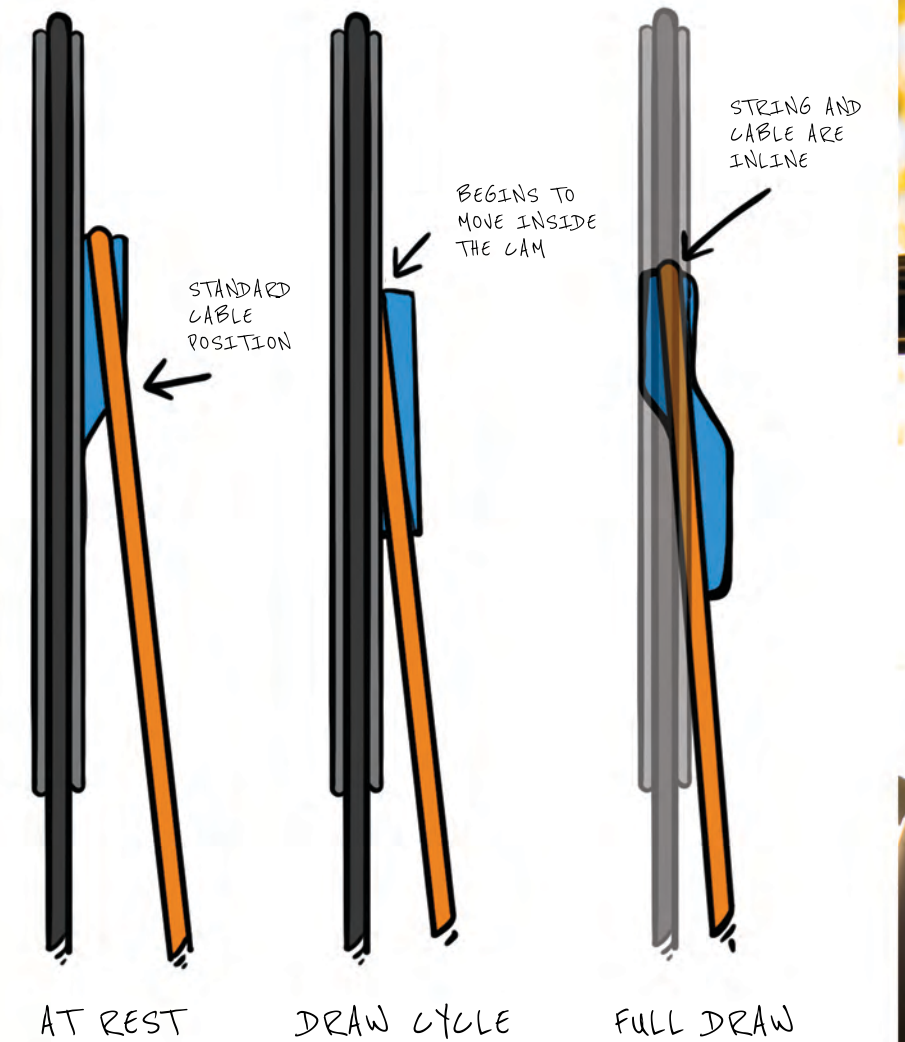
NEXUS 6

ATA - 36"
SPEED - 331
BRACE HEIGHT - 6.5"
WEIGHT - 4.55 LBS.
DRAW LENGTHS - 24.5"-31.5"
DRAW WEIGHT - 40-80LBS



BLACK 9

ATA - 39"
SPEED - 325
BRACE HEIGHT - 7"
WEIGHT - 4.7 LBS.
DRAW LENGTHS - 27.5"-33"
DRAW WEIGHT - 40-80LBS



INLINE CAM SYSTEM

The **Inline Cam System™** is the first of its kind. The Inline's objective is the same as our parallel cam system. They are both designed to balance cam load evenly throughout the draw cycle. To do this without our parallel cam system, we had to bring both the strings and cables Inline. As the cam begins to rotate, the mod brings the cables underneath the string track, making it the first balanced single string track cam system. This system creates a more balanced cam, making this the most accurate compound bow ever made .

Where Accuracy is Everything

WWW.G5PRIME.COM | (810) 392-8431



INLINE 1



INLINE 3



INLINE 5



31" AXLE TO AXLE
332 FPS IBO RATING
7" BRACE HEIGHT
26"-30.5" DRAW LENGTH
4.3 LBS MASS WEIGHT
30-80 LBS DRAW WEIGHT



33" AXLE TO AXLE
337 FPS IBO RATING
6.5" BRACE HEIGHT
26"-30.5" DRAW LENGTH
4.4 LBS MASS WEIGHT
30-80 LBS DRAW WEIGHT



35" AXLE TO AXLE
343 FPS IBO RATING
6" BRACE HEIGHT
26"-30.5" DRAW LENGTH
4.5 LBS MASS WEIGHT
30-80 LBS DRAW WEIGHT



ACCURACY
IS
LETHAL.