



## 2009 XPB-32 SPEC SHEET

by NEG as of 6/12/09

**A/A:** 32" +/- 3/16"  
**B.H.:** 7-5/8" +/- 1/8"

**String:** 56"  
**Cable:** 36-11/16"

<b>CAM<sup>1</sup>:</b>	<b>TIMING<sup>2</sup>:</b>	<b>IBO RATING<sup>3</sup>:</b>
XPB-30.0	0.09" under limb	324-319
XPB-29.5	0.170" under limb	319-314
XPB-29.0	.325"	314-309
XPB-28.5	.330"	309-304
XPB-28.0	.300"	304-299
XPB-27.5	.270"	299-294
XPB-27.0	.260"	294-289

<b>Limb Deflections<sup>4</sup>:</b>	<b>Limb Weights:</b>	<b>Limb Lengths:</b>
68-76	50-53	13-1/2"
84-32	60-63	13-1/2"
104-112 (D)	70-73	13-1/2"

**Let-Off:** 80%  
**Speed Studs:** 30gr. @ 2" from tip of each cam.  
**Spacers:** .030" on cable side- white teflon  
**I-Glide Rod:** 7.625" (2 grooves)  
**Suppressor Rod:** 7.4" (1 groove) set @ 1/16" from string  
**Bearings:** Flanged - P/N:12216  
**Pivots:** 0.162"

Notes:

- 1.) Cam designation "A" goes on top of R.H. model, where "B" goes on top for L.H. model.
- 2.) The distance from the tapped hole nearest "PATENT PEND." marking to inside of limb at B.H to a tolerance of +/- 1/16".
- 3.) Measured with 350-grain arrow @ 70#.
- 4.) Deflection machine set to these settings. X: 3.125", Y: 6.251", Stroke: 3.125"