



To all our Dealers

Dauchingen, 09.02.10

BEITER NOCK COMPATIBILITY UPDATE:

All following nocks have an internal fit for Uni Bushing System Nocks.
But the outer diameter is different size by size.
So you can adapt our Insert or InOut Nocks to the different group of sizes.
Some shafts may also be used with Outsert Nocks.

Easton A/C/G

Spine	Outer Diameter	Fitting Insert, InOut nocks	Out Nocks
1500	5,07	2X series, 12series	
1300	5,11	2X series, 12series	
1000	5,21	2X series, 12series	5,2
1150	5,21	2X series, 12series	5,2
880	5,29	265X series, 12series	
810	5,35	265X series, 12series	2100 (*)
660	5,51	295X series, 12series	5,5 (**)
610	5,63	295X series, 12series	
540	5,73	295X series, 12series	
480	5,75	295X series, 12series	5,77
430	5,84	295X series, 12series	2300

Easton Carbon One

Spine	Outer Diameter	Fitting Insert, InOut nocks	Out Nocks
1150	5,28	2X series, 12series	
1000	5,30	2X series, 12series	
900	5,36	265X series, 12series	2100 (*)
810	5,43	265X series, 12series	
730	5,48	265X series, 12series	5,48
660	5,59	295X series, 12series	2200
600	5,65	295X series, 12series	

Victory Nano Pro

Spine	Outer Diameter	Fitting Insert, InOut nocks
600	5,28	265X series, 12series
500	5,41	265X series, 12series
400	5,56	295X series, 12series
350	5,69	295X series, 12series

Notes:

265X series: 265X1, 265X2, 265XH – normally used for Easton Navigator and Nav FMJ

295X series: 295X1, 295X2, 295XH – normally used for Easton Navigator and Nav FMJ

12 series: 12/1, 12/2, 12/H – for all Uni Bushing Systems

2X series: 2X1S, 2X2S, 2X1L, 2X2L 2X2H – normally used for ACE

(*) partially very tight fit

(**) needs Teflon to fit tight

Visit our Nock-Search function on www.wernerbeiter.com -> Nocks -> Nock Search