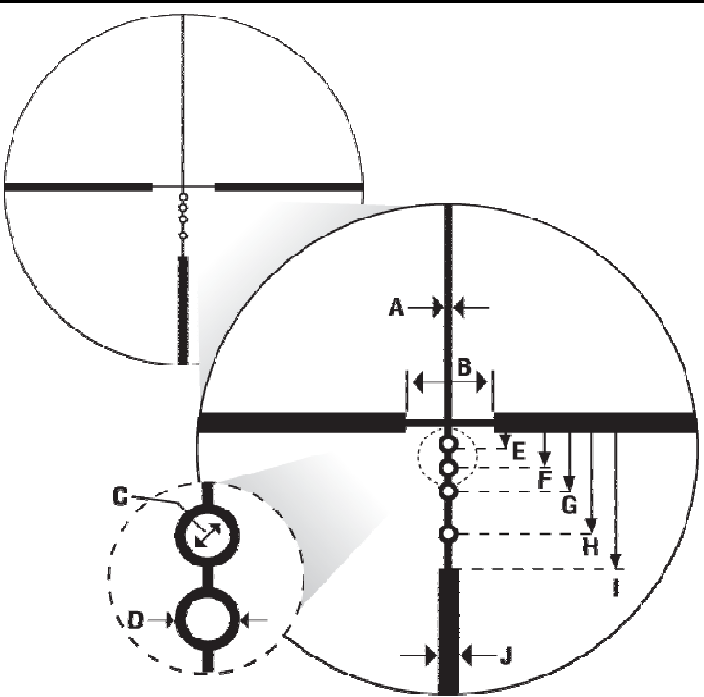


Using Nikon Buckmaster 3-9 X 40 BDC as a Rangefinder

Enter target's size in inches here →			0	← Enter a known or best guess measurement of the target's height in inches here. Examples: bull's eye, animal's back-to-brisket, nearby object
Label	MOA*	Range		
A	0.25	0	Adjust scope to highest power (9x). Place crosshair on top of target and note where bottom of target hits labeled reticle points. A subscript 'b' refers to the bottom outside edge of that circle; superscript 't' to top. 'I to ?' refers to top of lower post to labeled circle. '?-?' refers to halfway between points.	
B	8	0		
C	1.5	0		
D or E	2	0		
"E to F"	2.5	0		
E _b or "I to H _b "	3	0	← ← Read range (in yards) that matches reticle reading	
F ^t	3.5	0		
"I to H"	4	0	MOA* = MOA Subtensions in inches at 100yds at 9X power	
F	4.5	0	Label refers to the various reticle subtensions pictured below.	
"I to H ^t "	5	0		
F _b	5.5	0		
G ^t	6	0		
G	7	0		
G _b or "I to G"	8	0		
G-H or "I to G ^t "	9	0		
H ^t	10	0		
H	11	0		
H _b	12	0		
H _b -I	13.5	0		
I	15	0		
J	1	0		
Change 'Label' and 'MOA' values only if using a different scope with different subtensions or reticle.				