

# InSet™ Specifications

**CHRIS KING**  
PRECISION COMPONENTS®

InSet head tube interface	upper cup		lower cup			
	1-1/8" InSet	Model 4 InSet / Model 5 InSet	1-1/8" InSet	1.5 InSet	Model 4 InSet	Model 5 InSet (1.5 external)
head tube ID (tolerances)	44.00 mm (+0.00, -0.05)	49.61 mm (+0.00, -0.04)	44.00 mm (+0.00, -0.05)	55.95 mm (+0.00, -0.05)	49.61 mm (+0.00, -0.04)	49.61 mm (+0.00, -0.04)
maximum press fit	0.05 mm	0.075 mm	0.05 mm	0.05 mm	0.075 mm	0.1 mm
fork crown seat OD	n/a	n/a	30.1 mm	39.8 mm	30.1 mm	30.1 / 39.8 mm <sup>1</sup>
stack height <sup>2</sup>	8.5 mm	8 mm	4.2 mm	4.0 mm	4.0 mm	14.8 mm
minimum ream depth	8 mm	16 mm	8 mm	11 mm	16 mm	20 mm
stem cap screw torque	1.7 Nm (15 in.lbs)					
<sup>1</sup> 30.1 mm fork crown seat OD for 1/1-8" steer tube. This setup requires a 1.5" > 1-1/8" Devolution baseplate, sold separately.						
<sup>2</sup> upper stack height = upper cup + bearing cap. lower stack height = lower cup + baseplate.						