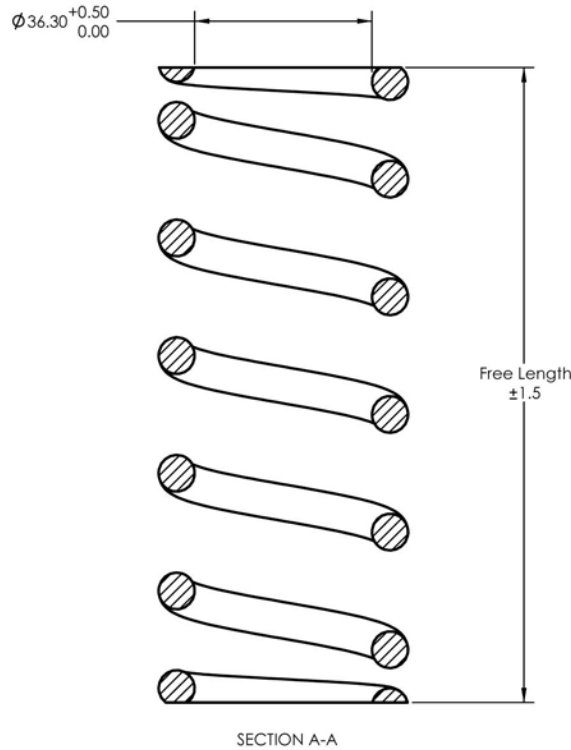
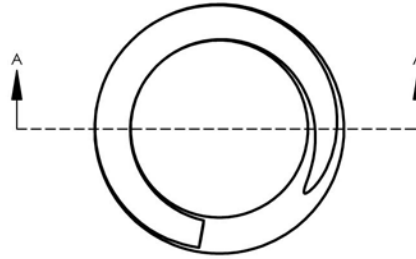
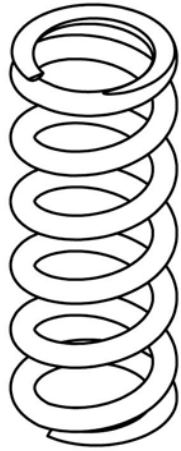


REV.	DESCRIPTION	ENGR	DATE
A	Production release	TR	10/11/2005



- Notes:
1. Material: Per part number table
 2. Finish: Per part number table
 3. Treatment: Heat treated, shot peened, and prestressed.
 4. End turns closed and ground (min. 75% of end plane must be flat).
 5. Spring rate tolerance $\pm 5\%$
 6. No hook marks allowed.
 7. Right hand winding.
 8. Marking: "Spring rate X Stroke" in 4mm text height placed on third coil. Text is white.
- Example: **300 x 2.25**

Part No.	Spring Rate lb/in	Spring Rate kg/mm	Free Length mm	Material	Finish
DBB2.25/250	250	4.46	122	SRS60 Steel	Black Enamel
DBB2.25/300	300	5.36	122	SRS60 Steel	Black Enamel
DBB2.25/350	350	6.25	123	SRS60 Steel	Black Enamel
DBB2.25/400	400	7.14	124	SRS60 Steel	Black Enamel
DBB2.25/450	450	8.04	125	SRS60 Steel	Black Enamel
DBB2.25/500	500	8.93	125	SRS60 Steel	Black Enamel
DBB2.25/550	550	9.82	126	SRS60 Steel	Black Enamel
DBB2.25/600	600	10.71	130	SRS60 Steel	Black Enamel
DBB2.25/650	650	11.61	134	SRS60 Steel	Black Enamel
DBB2.25/700	700	12.50	136	SRS60 Steel	Black Enamel
DBB2.25/750	750	13.39	140	SRS60 Steel	Black Enamel

mm Dimensions Tolerances: .X ± 0.3 .XX ± 0.10 .XXX ± 0.050 Angular: ± 0.5 Concentricity: N/A Third Angle Projection	This drawing and all information therein is the property of Cane Creek Cycling Components and is confidential and must not be made public or copied. It is loaned subject to return upon demand and is not to be used in any way that is detrimental to our interests.	 CANE CREEK CYCLING COMPONENTS, INC. 355 Cane Creek Road, Fletcher, NC 28732 TITLE: <h3>Spring</h3> <h3>2.25" Travel</h3>
Material: See Table Weight: varies by part number Finish: See Table	Size: B Part No.: See Table	Color: See Table SCALE: 1:1 SHEET 1 OF 1