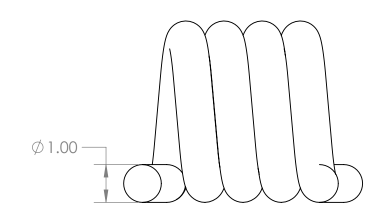
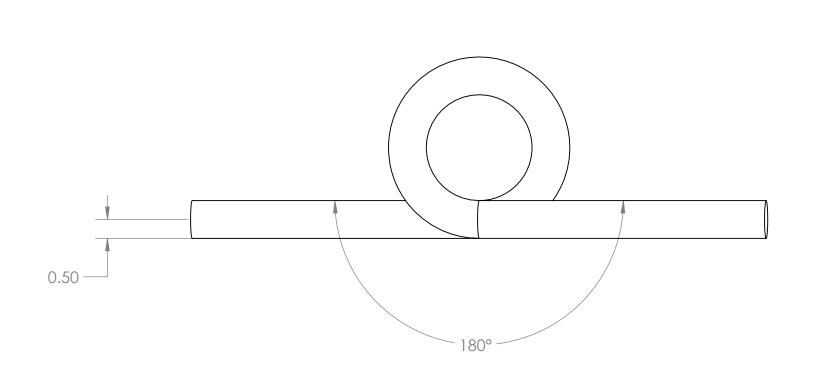
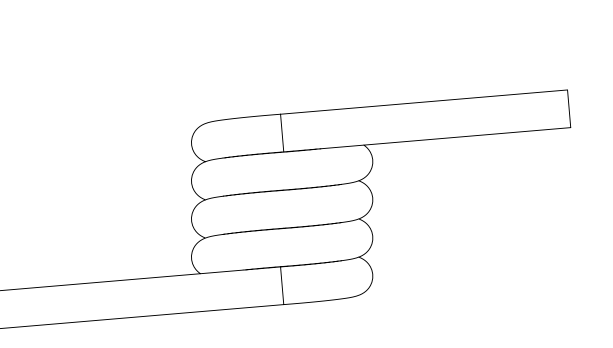
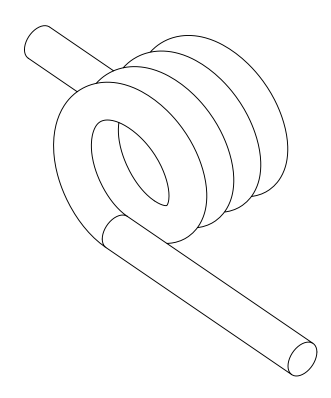


REVISIONS			
EV.	DESCRIPTION	DATE	APPROVED
1	INITIAL RELEASE OF DRAWING	2/21/14	RJT
2	MODIFIED BEND ANGLE TO 90 DEGREES	9/15/14	RJT
3	returned bend angle to 180 degrees	9/29/14	RJT









NOTE: CRITICAL DIMENSIONS ARE SHOWN CIRCLED.

NOTES (UNLESS OTHERWISE SPECIFIED):

- PART TO BE PURCHASED MATERIAL: STEEL COLOR: N/A FINISH: NATURAL

- PART TO BE FREE OF ALL DENTS, DEFECTS, SCRATCHES, OIL AND DEBRIS.
 USE SUPPLIED 3D DATA FILES FOR TOOLING; DRAWING PROVIDED FOR REFERENCE.

ENGINEERED PREPARED FOR 1844 PROJECT Solidoodle CHECKED JOB NUMBER APPROVED DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED. DO NOT SCALE. .X .XX X° CONFIDENTIAL

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REPRODUCTION OF THIS DESIGN, DRAWING,
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ALL RIGHTS RESERVED. SIZE PART NUMBER torsion_spring_extruder THIRD ANGLE PROJECTION SCALE 10:1 SHEET 1 OF 1