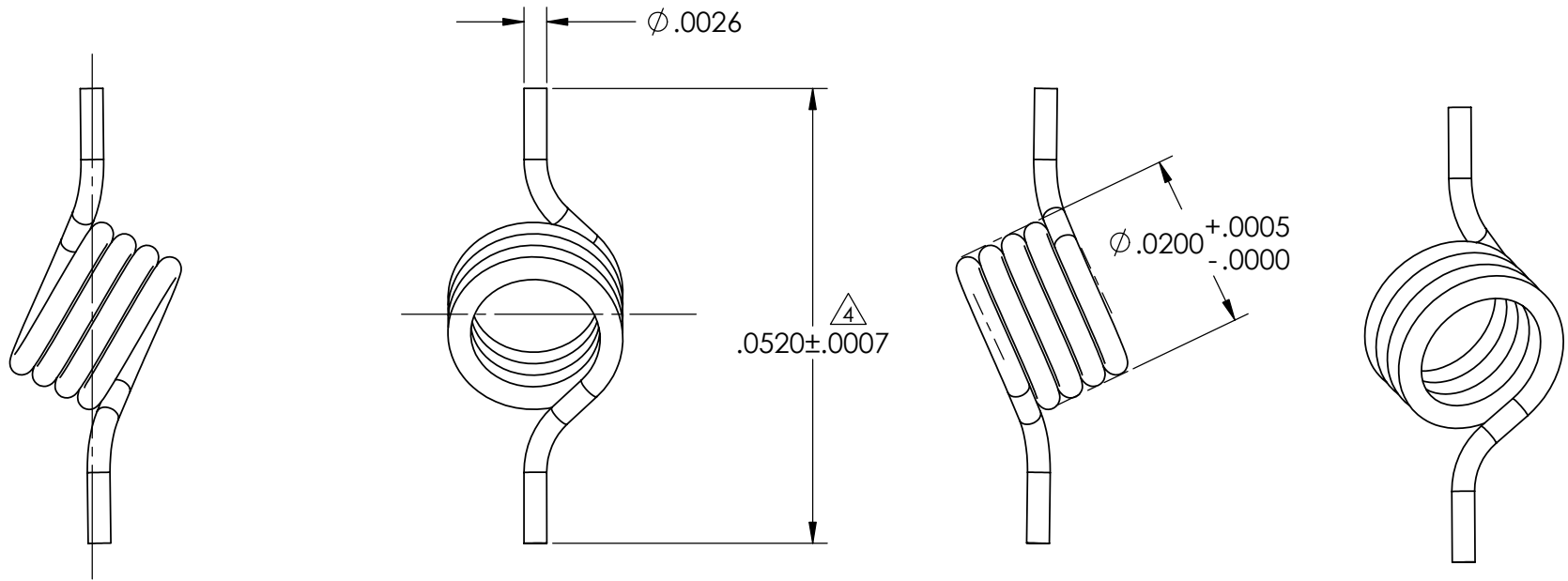


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REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED



NOTES:

1. PATENT PENDING
2. MATERIAL: $\phi .0026$ BeCu ALLOY 172 WIRE
3. WIRE FORM TO GENERATE 20 GRAMS @ $.007''$ DEFLECTION WHEN COMPRESSED AXIALLY
4. WIRE FORM FREE LENGTHS TO BE CONSISTANT WITHIN $.001''$
5. RECOMMENDED TRAVEL $.007''$ (.18mm) FULL TRAVEL $.009''$ (.23mm)
6. CONTACT FOR USE DOWN TO $.7$ mm PITCH

INCHES UNLESS OTHERWISE SPECIFIED. ALL DIMENSIONS ARE IN INCHES TOLERANCES: ANGLES: ± 3 X.XXX = $\pm .001$ X.XX = $\pm .01$ X.XXXX = $\pm .0005$		DRAWN BMS	DATE 6/30/04	ARDENT CONCEPTS 4 HIGH STREET, SUITE 14 HAMPTON, NH 03842 (603) 926-2517	
CHECKED ENG APPR.		TITLE: .8mm PITCH REDUNDANT CONTACT .045" TEST HIEGHT			
CHANGE MATERIAL	NOTE NOTED	PROJECTION NOTED	SIZE B	DWG. NO. RC08-02 smd	REV NR
FINISH NOTED		INTERPRET GEOMETRIC TOLERANCING PER: ANSI Y14.5M 1982		SCALE: 1:0.01	SHEET 1 OF 1