



FLUKE SCOPEMETER

Scopemeter Setup:

- Set Channel "A" to "VDC", "DC Coupled" and "50mV/DIV" for Starting Point
- Set Channel "B" to "VAC", "DC Coupled" and "5V/DIV" for Starting Point

Note:
 Bucking amplifier not provided with new CMCP810 Kits that have the Fluke 192C Scopemeter as the new Scopemeter has the capability to display the signal.

Notes:

- 1: Custom vice grips can be used in place of magnetic arm holders
- 2: Banana to BNC adapter used to connect probe driver to voltage input on scopemeter to verify gap voltage.

THIS DOCUMENT IS PROPERTY OF STI AND CANNOT BE UNDER ANY CIRCUMSTANCES COPIED OR USED FOR ANY UNAUTHORIZED PURPOSES. PERMISSION IS GRANTED TO REPRODUCE THIS DOCUMENT FOR THE PURPOSE OF TRANSMITTING TO ANY THIRD PARTY WITHOUT APPROVAL FROM STI.

REV.	DATE	ISSUE	DESCRIPTION

CUSTOMER		STI		STI Vibration Monitoring League City, Texas	
ORDER NO.	SR. NO.	DATE	SCALE	REV.	SCALE: NONE
		01/2010	A	A	SHEET 1 OF 1
CMCP810 RUNOUT KIT SETUP					
TOLERANCES: FRACTIONS: .XX ± 0.01 DECIMALS: .XXX ± 0.005 ANGLES: ± 1.0 XXX ± 0.005					
UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE INCHES.					
CHECK DATE:					
DRAWN:					
MFG:					
APPR:					