



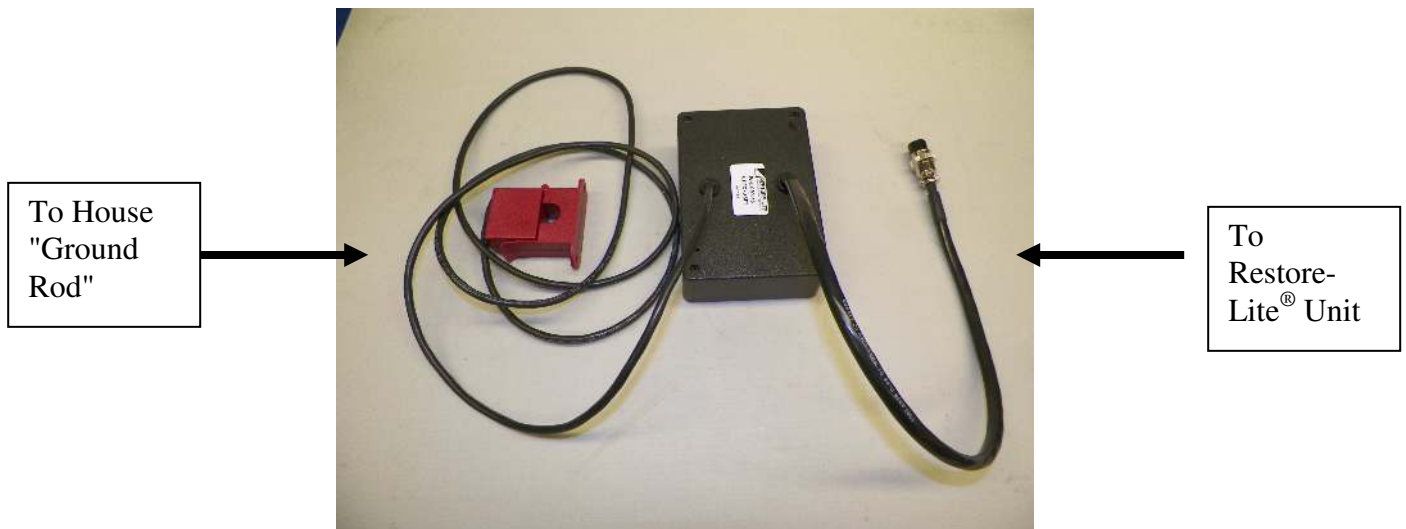
RESTORE-LITE[®]

TEMPORARY POWER RESTORATION

The CT cord set is designed to monitor surge current over the neutral conductor during Restore-Lite[®] usage. In the event of a sustained 5 second in-rush occurrence of 10 amps or more, the device is intended to shut the main breaker of the Restore-Lite[®] unit.

Installation and operation of control transformer (CT):

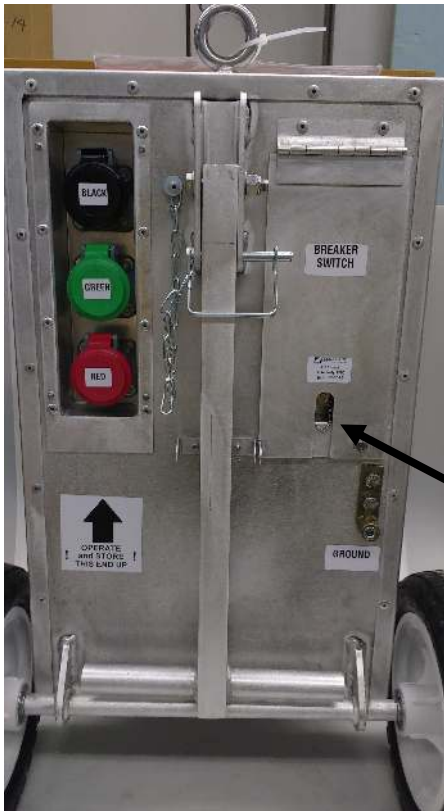
P80015



SNC Manufacturing Co., Inc
101 West Waukau Avenue, Oshkosh, WI 54902
800-558-3325 or 920-231-7370 * FAX 920-231-1090
Email: telecom@sncmfg.com
Website: www.sncmfg.com

T0593

1. Attach external CT cord to Restore-Lite[®] case



**CT
INPUT**

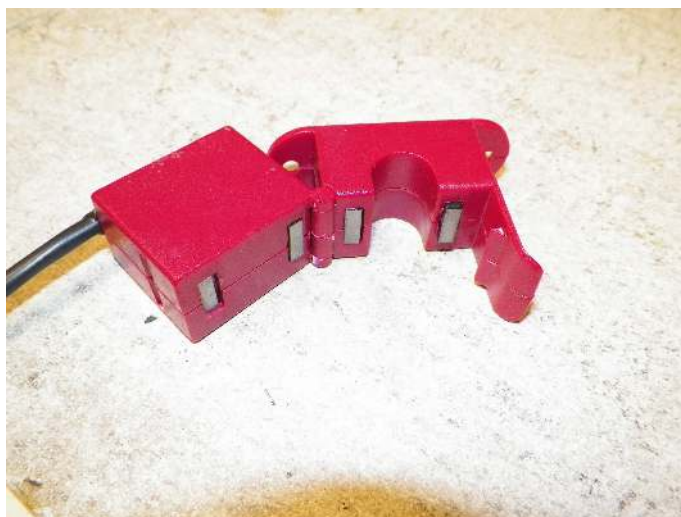


2. Open CT



SNC Manufacturing Co., Inc
101 West Waukau Avenue, Oshkosh, WI 54902
800-558-3325 or 920-231-7370 * FAX 920-231-1090
Email: telecom@sncmfg.com
Website: www.sncmfg.com

T0593



3. Attach to conductor between "meter can" and "ground rod"

(If this conductor experiences a current of 10 amps or more, for 5 seconds or greater, the Restore-Lite[®] breaker will trip)

****Note:** the CT must be connected so that no other connections are between it (CT) and the meter can



**House
Ground
*not to
case***

4. Close CT

5. Ready for Use



SNC Manufacturing Co., Inc
101 West Waukau Avenue, Oshkosh, WI 54902
800-558-3325 or 920-231-7370 * FAX 920-231-1090
Email: telecom@sncmfg.com
Website: www.sncmfg.com

