

# 3 New Pocket Instruments From Fieldpiece

## IR POCKET THERMOMETER WITH LASER SIGHT

Range  
-27°F to 482°F

- o Faster acting than thermistor based pocket thermometers.
- o Use immediately after pulling out of your pocket since there's no need to wait for it to stabilize.
- o Conveniently fits in a shirt pocket.
- o Not affected by "micro environments" like super sensitive thermocouples.
- o Laser to identify target.



**\$49<sup>00</sup>**

**SIR2**

|                      | Pistol IR                  | SIR2 Pocket IR Thermometer |
|----------------------|----------------------------|----------------------------|
| Fits in shirt pocket | NO                         | YES                        |
| Fast reading         | YES. Nearly Instantaneous. | YES. Nearly Instantaneous. |
| Laser sighting       | YES                        | YES                        |
| Test area            | 1.5" at 1 ft               | 4" at 1 ft                 |
| Cost approx.         | \$100                      | \$49                       |

## Pocketknife Style Thermometer

Range  
-58°F to 392°F

- o Grooves hold rod at any angle.
- o Easy to hang in flex duct.
- o Easy to hang from vent or thermostat.
- o Rod easily folds away.
- o No cover or sleeve to lose.
- o Easier to carry.
- o Auto-off to save battery life.



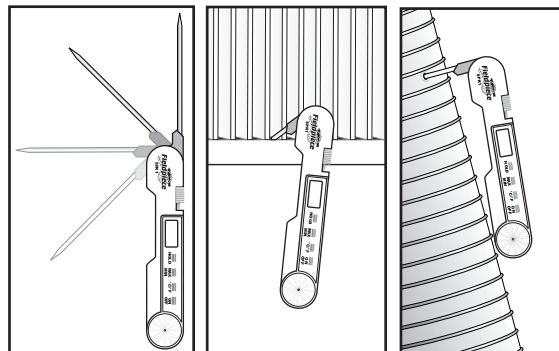
**SPK1**

**\$15<sup>95</sup>**

Take It Out

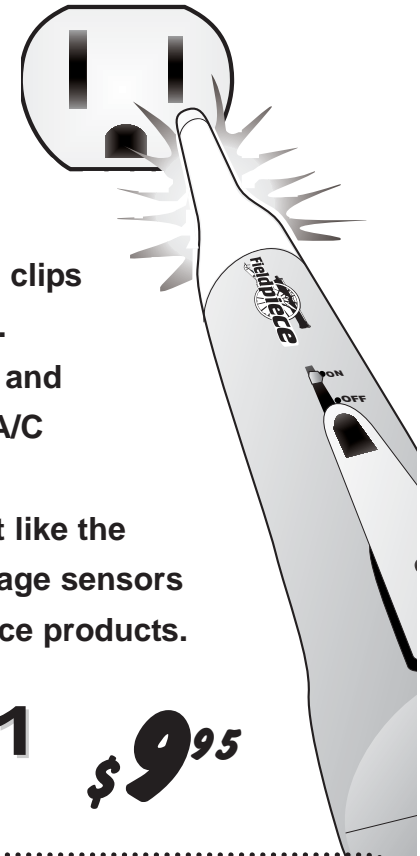
Hang It

Poke It



## Non-Contact Voltage Sensor with LED and Buzzer

- o Senses 24VAC to check power to the thermostat.
- o Also senses 120VAC and up so there's no need to carry two sensors.
- o Conveniently clips to a shirt pocket.
- o A bright LED and buzzer indicate A/C voltage sources.
- o Operates just like the non-contact voltage sensors of other Fieldpiece products.



**SNCV1**

**\$9<sup>95</sup>**

### Analog Feel

The closer the sensor is to the voltage source, the louder and brighter the indicators become.