

IR

12508

100%

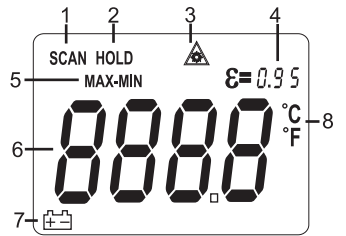
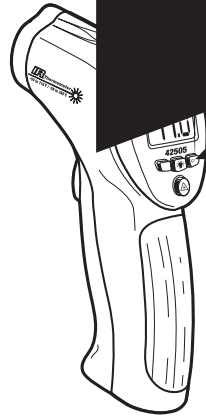
Introduction

Congratulations on your purchase of the Model IR400 IR Thermometer. The IR400 is capable of non-contact (infrared) temperature measurements at the touch of a button. The built-in laser pointer increases target accuracy while the backlit LCD and handy push-buttons combine for convenient, ergonomic operation. This meter is shipped fully tested and calibrated and, with proper use, will provide years of reliable service.

Safety


- Use extreme caution when the laser pointer beam is on
- Do not point the beam toward anyone's eye or allow the beam to strike the eye from a reflective surface
- Do not use the laser near explosive gases or in other potentially explosive areas

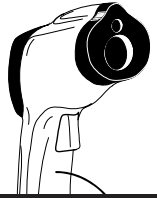






Battery Replacement

When the battery symbol  appears in the display, replace the meter's 9V battery. The battery compartment is located behind the panel that surrounds the meter's trigger. The panel can be pried open near the trigger and folded down as shown in the diagram. Replace the 9V battery and close the battery compartment cover.



You, as the end user, are legally bound (**EU Battery ordinance**) to return all used batteries. **disposal in the household garbage is**

Measurement

1. The object

2. Before n

3. An obje

before m

covering

measure

tempera

team, c

the met

take up t

to find a

own m

ivity an

ermom

ed, refle

tempe

amount

y to em

is surfa

finish.

ureme

Specifications

| | |
|------------------------------|--|
| Display | 3-1/2 digit (1999count) LCD with backlighting |
| Response time | Less than 1 second |
| Over range indication | LCD will show "HI"/"LO" |
| Polarity | Automatic (no indication for positive polarity); Minus (-) sign for timier rat2000.542 0 wodD = disr ratve p |