



Mini Infrared Thermometer (Temp Range -50C to 520C)

Variant code: 21-DF673

Precision Non-Contact Mini Infrared Thermometer: Essential for Every Home and Workshop

Tired of inaccurate temperatures and cumbersome traditional thermometers? Upgrade to the **Precision Non-Contact Mini Infrared Thermometer**, your ultimate tool for instant and reliable temperature measurement. This compact, handheld device offers a **wide temperature range** and **laser-guided accuracy**, making it an **indispensable gadget** for a variety of tasks, from **home repairs** and **cooking** to **automotive diagnostics** and **HVAC troubleshooting**.

Key Features & Specifications

| Feature | Detail |
|-------------------|---|
| Temperature Range | -50°C to 520°C |
| Measurement Type | Non-Contact Infrared Technology |
| Accuracy | High-precision sensor for reliable readings |
| Response Time | Instant Read (typically < 0.5 seconds) |
| Laser Pointer | Built-in Laser Sight for Pinpoint Accuracy |
| Display | Backlit LCD for easy reading in any light |
| Portability | Compact and Ergonomic Mini Design |
| Unit Selection | Easy switching between Celsius and Fahrenheit |

Why Choose Our Mini Infrared Thermometer?

Wide Range & Versatility

With an expansive temperature range from **frigid -50°C** up to **intense 520°C**, this thermometer is incredibly versatile. Whether you're checking the temperature of your **grill** or **pizza oven**, locating **hot spots** in an engine, verifying the efficiency of your **refrigerator**, or conducting **home energy audits**, this tool provides the data you need quickly and safely.

Laser-Guided Precision

Our thermometer features a **single-point laser pointer** that allows you to target the exact area of measurement. This **pinpoint targeting** eliminates guesswork, ensuring you get the temperature of the surface you intend, making it a powerful tool for **accurate diagnostics**.

Safe & Instant Non-Contact Measurement

The **non-contact** nature of infrared measurement is not only **safe** but also highly hygienic. Measure the temperature of **dangerous** or **inaccessible surfaces** without risk. Get an **instant temperature reading** in less than half a second—no waiting, no messy probes! This makes it ideal for **food safety checks** and quickly identifying **thermal leaks**.

Essential Tool for Professionals & DIYers

This **portable** and **easy-to-use** device is a must-have for:

- **Home Maintenance:** Finding drafts, checking insulation, and testing water heater efficiency.
- **Cooking & Grilling:** Perfecting cooking temperatures for meat, frying oil, and baking surfaces.
- **HVAC:** Troubleshooting vents, compressors, and air conditioner performance.
- **Automotive:** Diagnosing engine cooling systems, catalytic converters, and brakes.
- **Electrical:** Identifying overheating components and circuits.