

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

12:1 INFRARED TEMP-GUN BARE (TOOL ONLY) 2268-40 BY MILWAUKEE





The MILWAUKEE Infrared Temp-Gun delivers the clearest screen and faster scanning. With stunning readability indoor & outdoor, this infrared temp-gun provides easier readings for professional, residential, commercial and industrial users in any environment. A simple High/Low alert setup makes scanning easier and faster. With a 7-point reinforced frame, fully bumpered nose, and shielded LCD, the MILWAUKEE Infrared Temp-Gun survives 1.8m drops for superior durability. *Please note, this product is not to be used for medical purposes.* Features:

Measures surface temperatures $-5\hat{a}$)°C to $550\hat{a}$)°C for use in a variety of applications.

12:1 distance-to-spot ratio measures a 30cm spot from 3.6m away.

Premium LCD display for clear readings. User-configurable High/Low temperature alert. Fully bumpered nose, shielded LCD Survives 1.8m drops. Hold, Max, Min, Avg, Diff Modes.

Clear button functions, easy setup.

Overmolded grip for easy handling.

Specifications:

Display Resolution: 0.1 ° F (0.1 ° C) Laser On Off: Yes Storage Temperature: -15â)°C to 60â)°C Temperature Range:-30â)°C to 550â)°C Trigger Lock: Yes Type: Temperature Meters Warranty: 1 Year



| SKU | Option | Part | # | Price |
|---------------------|--------|---------|-------------------|-------|
| 9400082 | | 2268-40 | | \$148 |
| | | | | |
| Model | | | | |
| Туре | | | Infrared Temp-Gun | |
| SKU | | | 9400082 | |
| Part Number | | | 2268-40 | |
| Barcode | | | 4892210141101 | |
| Brand | | | Milwaukee | |
| Technical - Main | | | | |
| Battery Voltage (V) | | | 9V | |
| Dimensions | | | | |

| lechnical - Main | |
|-----------------------------|---------|
| Battery Voltage (V) | 9V |
| Dimensions | |
| Product Weight (Net Weight) | 0.32 kg |
| Packaging + Shipping | |
| Shipping Weight (Gross) | 1.48 kg |



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 <u>hello@beyondtools.com</u>

Distance To Spot Ratio: 12:1 Basic Accuracy: +/- 1.8% Repeatability: +/-.08% Emissivity: Fixed, 0.96 Rubber Over Molding: Yes Drop Test: 1.8m **Resources:** General Power Tool Safety Warning Operator's Manual (2268-40)