

Product Brochure For M743

# Digital Caliper

300mm / 12"

**On Sale**

**Ex GST**

**Inc GST**

~~\$84.00~~

~~\$96.60~~

**\$60.00**

**\$69.00**



|                         |                  |
|-------------------------|------------------|
| ORDER CODE:             | M743             |
| Size (mm / inch):       | 300mm / 12"      |
| Resolution (mm / inch): | 0.01mm / 0.0005" |
| Coolant Proof (Rating): | ~                |
| 4 Way (Yes / No):       | Yes              |
| A (mm):                 | ~                |
| B (mm):                 | ~                |
| L (mm):                 | ~                |



## Description

The new Hafco precision digital calipers are an ideal choice for all measuring applications. It has an IP54 rating making it dust proof for years of reliable operation with Metric / Imperial & Fractional digital measurements on large LCD screen to ensure reading the measurement is a breeze. The precision ground stainless steel body & the thumb roller gives you smooth operation while helping you to measure faster and more accurately. It comes complete with a spare battery & a protective blow moulded case.

Warning: This product contains button or coin batteries which are hazardous if swallowed and are to be kept away from children.

## Features

- IP54 Water Resistance rating
- 3 Modes of measurement – Metric, Imperial & fractional (1/128" Increments)
- Large clear screen
- Absolute & incremental functionality
- Memory hold allows you to start work as soon as you switch on without setting zero
- Buttons for On/Off, Zero Setting, Mode Switch (inch /metric/fractional),
- Fine adjusting thumb wheel & position lock
- Clear graduated scale in both inch and metric
- 4-way measuring

## Includes

- Includes CR2032 Lithium battery
- Protective moulded storage case

Product Brochure For M743

# 4-WAY MEASUREMENT

1. OUTSIDE



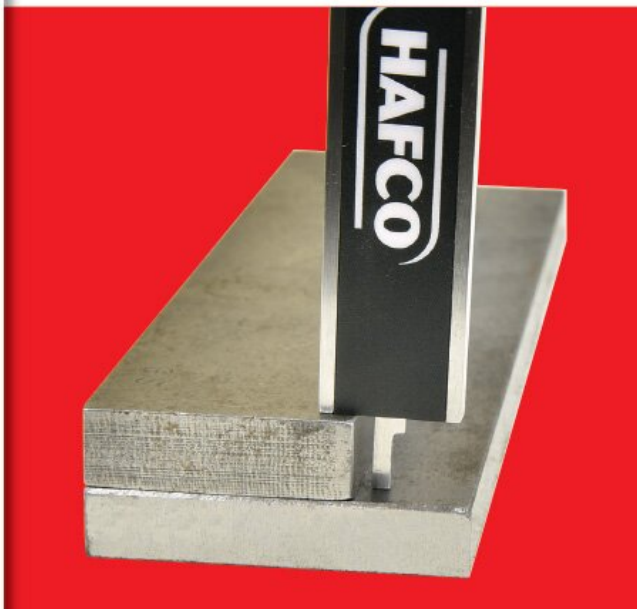
2. INSIDE



3. STEP



4. DEPTH



Product Brochure For M743

Specific Features



Rear View

Fraction

Inch

mm

External Measuring

Internal Measuring

Step Measuring

Depth Measuring