## FEATURES

- Hardened stainless steel body
- Four-way
measurement for
Outside, Inside,
Depth and Step
- Scale graduations:
0.001 " and 0.02 mm


## RS PRO 145mm Vernier caliper 0.001 in, Metric \& Imperial

RS Stock No.: 841-2530


RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

## Product Description

RS PRO fine adjustment Vernier calipers feature dual scales with both metric and imperial readings of internal and external precision measurements. The adjustable mechanism has two lock screws so you can accurately measure objects with ease. The calipers sliding surfaces are raised to prevent wear to the scale. Internal jaws, external jaws and a sliding depth rod provide four ways to measure.

General Specifications

| calliper Type | Analogue |
| :--- | :--- |
| Imperial or Metric | Both |
| Display Type | Vernier |
| Accuracy | 0.04 mm |
| Resolution | 0.001 in |
| Thumb roller | yes |
| Data Output | No |
| Applications | for use in laboratories, electrical and electronic servicing, <br> and maintenance, mechanical and automotive <br> applications |

Electrical Specifications

| Battery | No |
| :--- | :--- |

## Mechanical Specifications

| Capacity | 145 mm |
| :--- | :--- |
| External Jaw Length | 40 mm |
| Internal Jaw Length | 18 mm |
| Inch Grads | 0.001 in |
| Metric Grads | 0.02 mm |
| Accuracy External Jaws | $\pm 0.02 \mathrm{~mm}$ |
| Accuracy Internal Jaws \& Depth Rod | $\pm 0.04 \mathrm{~mm}$ |



Reading a Vernier


| Code | Range | Metric <br> Grads | Inch <br> Grads | Accuracy <br> Ext. Jaws | Accuracy <br> Int. Jaws \& Depth Rod | External <br> Jaw Length | Internal <br> Jaw Length |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| 8412530 | $145 \mathrm{~mm} / 512^{\prime \prime}$ | 0.02 mm | $0.001^{\prime \prime}$ | $\pm 0.02 \mathrm{~mm}$ | $\pm 0.04 \mathrm{~mm}$ | 40 mm | 18 mm |
| 8412533 | $300 \mathrm{~mm} / 12^{\prime \prime}$ | 0.02 mm | $0.001^{\prime \prime}$ | $\pm 0.04 \mathrm{~mm}$ | $\pm 0.08 \mathrm{~mm}$ | 63 mm | 20 mm |

