

Orthodontic Bracket Positioning Device

Precise to 0.01mm in vertical & horizontal axis
Strong, repeatable and easy to use
Competitively priced

The new Orthodontic Bracket Positioning Device (BPD) is designed for both lingual and labial indirect bonding techniques. It is professionally engineered to provide reliable and repeatable height and thickness measurement data.

BPD Key Features & Benefits:

- 'Mitutoyo' Digital Indicator and Caliper with clear LCD displays.
- Easy coarse adjustments using the main 'Drag & Lock Controls' for the first approximate height position.
- Fine adjustments using the 'Up & Down Fine Adjustment Screw' with a precision linear slide allowing bracket-positioning up/down by increments of 0.01mm. No danger of further movement whilst fixing the bracket in place.
- The Digital Indicator measuring height operates freely under no stress, thereby giving precise and repeatable readings every time.
- The Calipers measuring thickness are firmly supported, allowing free slide movement for easy bracket positioning without any movement of the horizontal axis.
- Spring loaded 'Bracket Attachment Jaws' for most brackets & tubes.
- Ideal for the new STb (Scuzzo Takemoto bracket).
- Black granite stand measuring 250x200x50mm, flatness 2µm.

The Orthodontic BPD is reliable, strong, compact and easy to use, as well as being very low maintenance. Increased accuracy in controlled bracket placement allows you to work faster and smarter.

