



## Short Communication

# A simple bracket placement device

Rohan S Hattarki<sup>1</sup>\*, Amit B Nilgar<sup>1</sup>

<sup>1</sup>KLE VK Institute of Dental Sciences, Belagavi, Karnataka, India



### ARTICLE INFO

#### Article history:

Received 15-03-2024

Accepted 30-04-2024

Available online 27-08-2024

#### Keywords:

Orthodontic bracket positioning

Bracket placement gauge

### ABSTRACT

The present article describes a single instrument to position the bracket on the tooth at a desired height and also along the long axis of the tooth.

This is an Open Access (OA) journal, and articles are distributed under the terms of the [Creative Commons Attribution-NonCommercial 4.0 International](https://creativecommons.org/licenses/by/4.0/), which allows others to remix, and build upon the work non-commercially, as long as appropriate credit is given and the new creations are licensed under the identical terms.

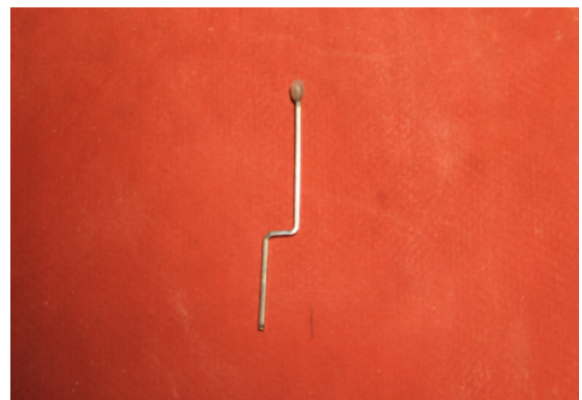
For reprints contact: [reprint@ipinnovative.com](mailto:reprint@ipinnovative.com)

## 1. Introduction

Various metallic jigs and wooden instruments have been described previously for the orthodontic bracket positioning.<sup>1-4</sup> These jigs have to be frequently changed for placement of brackets at different heights. Also most of the brackets positioning gauges are helpful in improving the vertical positioning of the bracket (occluso- gingival). But it is necessary to position the brackets on the tooth in the correct horizontal position as well (along the long axis of the tooth). The present article describes a single instrument to position the bracket on the tooth at a desired height and also along the long axis of the tooth.<sup>5</sup>

## 2. Fabrication

1. Take a 0.017" X 0.025" straight length stainless steel wire and give a step bend as shown in the figure. (Figure 1)
2. Take a small piece of orthodontic band material of around 5 to 6 mm length.
3. Mark on the flat surface of the band material 1 mm apart. (Figure 2)
4. Keep an orthodontic bracket placement tweezer ready. (Figure 3)

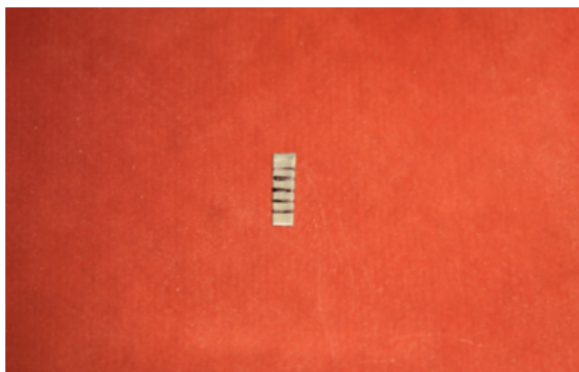


**Figure 1:** Sectional 0.017" X 0.025" SS wire with the step bend

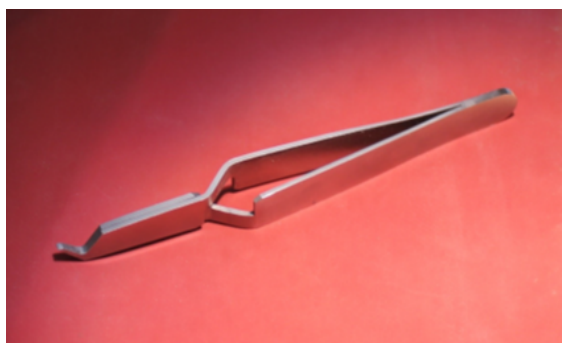
5. The band material with the markings on it, is attached to the SS wire with the help of a cyanoacrylate glue at the point where there is step in the wire. The wire-band assembly is then attached to one of the arms of the tweezer with glue.
6. The bracket to be positioned is held in such a way that the top most marking coincides with the slot of the bracket and the vertical arm of the wire extends up along the centre of the bracket. (Figure 4)

\* Corresponding author.

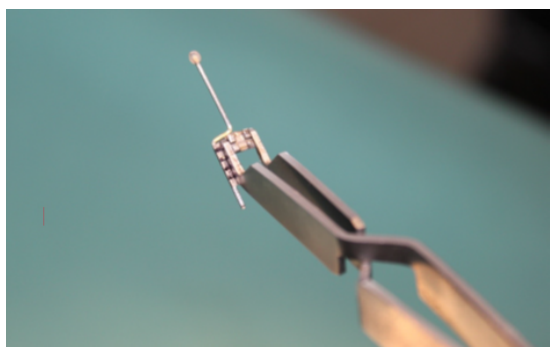
E-mail address: [drrohanhattarki@gmail.com](mailto:drrohanhattarki@gmail.com) (R. S. Hattarki).



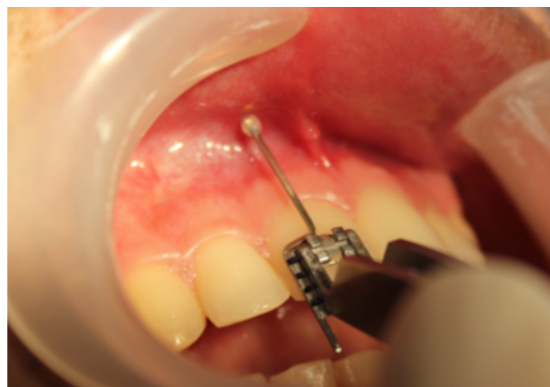
**Figure 2:** Band material with markings on 1 mm interval



**Figure 3:** Bracket placement tweezer



**Figure 4:** Bracket held with the bracket placement tweezer



**Figure 5:** Bracket placement on the tooth

7. The bracket can be placed at desired height just by moving the tweezer up or down and coinciding the marking on the band with the incisal edge. Apart from positioning the bracket at desired height, the vertical SS wire will help in positioning the bracket along the long axis of the tooth. (Figure 5) The free end of the SS wire is covered by adhesive resin to prevent injury to the soft tissue.

### 3. Advantages

1. Single instrument is used for holding the bracket and positioning it at desired height.
2. Saves chair side time

### 4. Source of Funding

None.


### 5. Conflict of Interest

None.

### References

1. Carlson SK, Johnson E. Bracket positioning and resets: Five steps to align crowns and roots consistently. *Am J Orthod.* 2001;119(1):76–80.
2. Samuels RHA. A new bracket-positioning instrument. *J Clin Orthod.* 2000;36(4):482–3.
3. Droschl H, Bantleon HP. Bracket positioning gauge. *J Clin Orthod.* 1986;20(4):266–8.
4. Smaha CN, Voth E. D: A positioning device for direct bracket attachment. *Am J Orthod.* 1972;62:394–9.
5. Hattarki RS, Malag S. A modified bracket-positioning gauge. *Orthod Art Pract Dentofac Enhanc.* 2011;12:268–9.

### Author biography

**Rohan S Hattarki**, Professor  <https://orcid.org/0000-0002-2811-1947>

**Amit B Nilgar**, Reader  <https://orcid.org/0000-0003-3482-1926>

**Cite this article:** Hattarki RS, Nilgar AB. A simple bracket placement device. *J Contemp Orthod* 2024;8(3):389-390.