

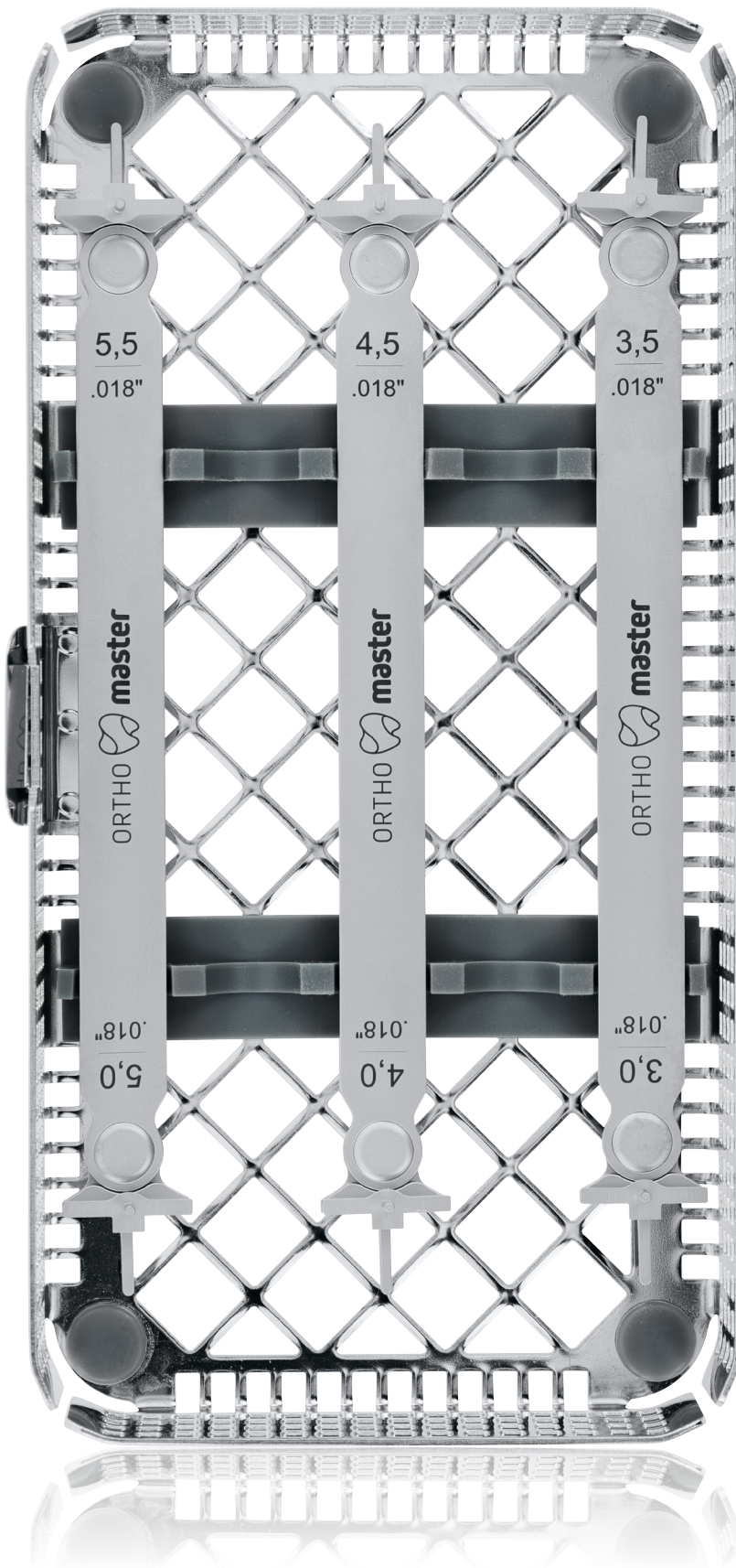
Close to you.

MANUFACTURER **SINCE 1921**

ZEPF Bracket Positioner

acc. to Dr. Hammad-Schmid, CH

ORTHO  **master**



33.261.18

ZEPF Bracket Positioner Kit
for .018"

33.261.22

without illustration
ZEPF Bracket Positioner Kit
for .022"

ZEPF | *dental*
newsticker

ZEPF Bracket Positioner

acc. to Dr. Hammad-Schmid, CH

ORTHO  **master**

With the direct bracket adhesive technique, correct and accurate bracket positioning is one of the main concerns of orthodontists. In case of placement errors, the bracket must either be repositioned or the correction must be compensated for by bending the archwire. Both lead to a longer treatment time and consequently to additional costs for the patient.

The vertical height is aligned according to a distance from the occlusal surface or the incisal edge. In the latter case, the use of measuring gauges – especially for the inexperienced practitioner – has proven its worth. The brackets are aligned by aligning the longitudinal axis of the bracket parallel to the longitudinal axis of the crown* and placing them centrally on the tooth in a mesio-distal direction. The aim is to attach the prefabricated bracket bases to the tooth surface as flat as possible. To enable optimum hygiene, any excess should be removed.

The new **ZEPF** Bracket Positioner according to Dr. Hammad-Schmid provides the dentist with a set of bracket positioners that facilitate the correct placement of the brackets in all three axes.

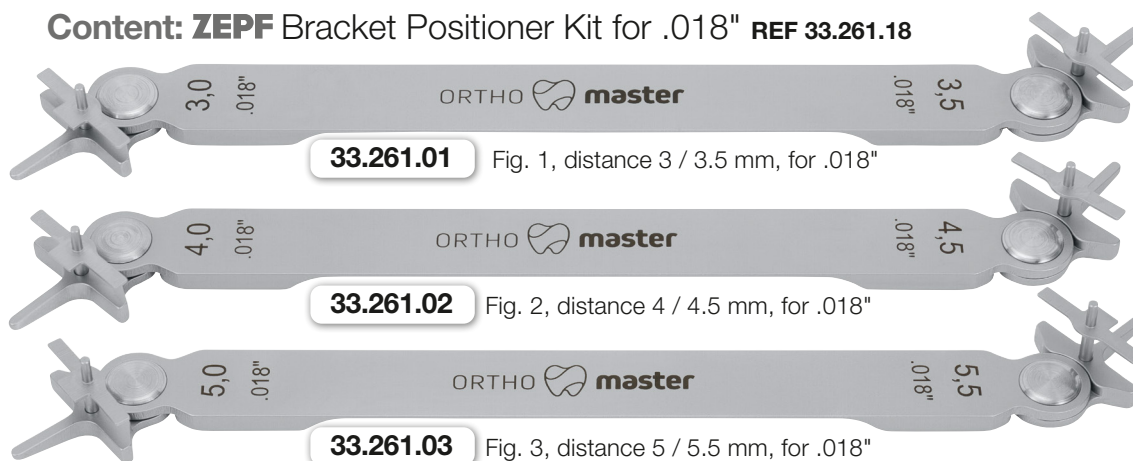
The functional end of the instrument is designed in such a way that it securely holds the bracket to be placed and can be bonded at the selected distance according to height. The support surface for support on the incisal edge / occlusal surface is reduced in width so that an angle-compensating tilting movement can be easily performed.

A view of the occlusal support surface helps to avoid rotation errors. The wings on the left and right of the bracket holder simulate the arch and make it easier to align the bracket at the desired angle to the tooth axis. The working ends for holding the brackets, which can be swiveled up to 90°, make it much easier to place the brackets in the posterior region. Furthermore, the instruments are large and clearly labeled to make them easier to distinguish.

All in all, the new bracket positioner from ZEPF helps to avoid the most common setting errors.



Content: ZEPF Bracket Positioner Kit for .018" REF 33.261.18



Content: ZEPF Bracket Positioner Kit for .022" REF 33.261.22

