Efficient Class II Correction

Forsus™ Wire Mount

Now it’s easier than ever to incorporate Forsus™ Class II Correctors, mid-treatment, using the simple-to-use, convenient Forsus™ Wire Mount.

Developed with extensive doctor input, the Forsus Wire Mount slides easily onto the archwire to provide stable anchorage for Forsus Correctors, without the need for molar bands. The unique T-hook design lets you secure the Forsus Wire Mount to the bondable tube using elastomeric ties. You can conveniently incorporate the Forsus Wire Mount during an archwire change - and removal is just as easy.

Available in two sizes for .018 and .022 bracket systems, the Forsus Wire Mount design provides optimum fit and orientation on the archwire. The Forsus Wire Mount is also universal for left and right use, helping you keep inventory to a minimum. It’s easy to add Forsus Class II appliances, at your convenience and without pre-planning.

Features
• Easy to incorporate Class II Correction mid-treatment
• Molar bands no longer required
• T-hook design adds stability
• For use with Forsus™ Corrector L-pin Modules

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>Part Number</th>
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<tr>
<td>Forsus Wire Mount .018</td>
<td>10/pk</td>
<td>885-151</td>
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<tr>
<td>Forsus Wire Mount .022</td>
<td>10/pk</td>
<td>885-152</td>
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No bands required using the Forsus™ Wire Mount!

Forsus™ L-pin Module Installed Using Forsus™ Wire Mount

Forsus™ Wire Mount

Now Available
Forsus™ Reactivation Spacer
Provides secure reactivation of all Forsus Corrector push rod sizes, especially the 22 mm length.
Order 10/pk REF 885-200

Visit 3M.com/ortho or contact your 3M Oral Care representative for more information.
Forsus™ Wire Mount
Quick Installation Guide

Refer to the Instructions for Use (011-665) for complete information.

Method 1: Installation inside mouth

**Figure 1** Slide archwire through the rectangular tube of the Forsus™ Wire Mount with the round tube toward the cheek.

**Figure 2** Install archwire (with Forsus Wire Mount) on brackets so the Forsus Wire Mount is between the 2nd bicuspid and 1st molar. To ensure a stable system, use a ligature to bind the Forsus Wire Mount to the molar tube. Steel tie all adjacent brackets, self-ligating molar tubes and convertible molar tubes mesial and distal to the Forsus Wire Mount. Traditional molar tubes do not need to be steel tied.

**Figure 3** Place Measurement Guide (REF 807-014) distal to the Forsus Wire Mount to a point distal to either the 3rd or 4th bracket on the lower arch while in centric occlusion, to measure the correct push rod size. When in doubt, use the shorter length push rod.

**Figure 4** Trim L-pin by approximately 5 mm.

**Figure 5** Insert L-pin into spring module distal-end eyelet.

**Figure 6** Pull L-pin through the Forsus Wire Mount round tube from distal to mesial, ensuring the ball is placed buccally.

**Figure 7** Bend L-pin around the Forsus Wire Mount. Option to bend occlusally or gingivally. Allow 1-2 mm of clearance between distal end of the Forsus Wire Mount and the L-pin spring module eyelet.

Method 2: Installation outside of mouth

**Figure 1** Trim L-pin by approximately 5 mm. Insert L-pin into spring module distal-end eyelet. Pull L-pin through the round tube of the Forsus™ Wire Mount from distal to mesial. Ensure that the ball and the buccal tube are facing the same direction.

**Figure 2** Bend L-pin around the Forsus Wire Mount. Option to bend occlusally or gingivally. Allow 1-2 mm of clearance between distal end of the Forsus Wire Mount and the L-pin spring module eyelet.

**Figure 3** Slide archwire through assembled Forsus Wire Mount and L-pin spring module. Position Forsus Wire Mount between 2nd bicuspid and 1st molar. To ensure a stable system, use a ligature to bind the Forsus Wire Mount to the molar tube. Steel tie all adjacent brackets, self-ligating molar tubes and convertible molar tubes mesial and distal to the Forsus Wire Mount. Traditional molar tubes do not need to be steel tied.

**Figure 4** Place Measurement Guide (REF 807-014) distal to the Forsus Wire Mount to a point distal to either the 3rd or 4th bracket on the lower arch while in centric occlusion, to measure the correct push rod size. When in doubt, use the shorter length push rod.

Note: Refer to the Forsus™ Fatigue Resistant Device Installation Guide for push rod installation and assembly.