The Harmony Anterior and Posterior Dual Arch Trays:

You'll love the convenience, accuracy, and savings …

The Harmony Anterior Dual Arch Tray:
It’s an anterior tray. It’s a facial plane relator. It’s two devices in one.

Take accurate impressions of the prepared teeth, the opposing arch, the bite registration, and the facial midlines in just one simple step.

Every Harmony Anterior tray comes with a set of alignment sticks.

Rigid design for accurate impressions

Use the Harmony Anterior Tray without alignment sticks for single units.

The Harmony Posterior Dual Arch Tray:
Super-rigid without tissue impingement.

The secret is a very narrow stainless steel distal bar (2.6 mm in diameter). It prevents distortion of the impression, eliminates tuberosity impingement, while providing rigidity surpassing all other dual-arch trays.

Additional benefits of the Harmony Trays:

Disposable:
No more time wasted on clean-up.

Comfortable:
Easier for patients to bite down on.

Cost-Effective:
Harmony Trays cost less.

Ho Dental Company
For free samples and videos visit www.hodentalcompany.com

Order from your dental supply company.

<table>
<thead>
<tr>
<th>Trays</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Posterior Impression Tray 50/Box</td>
<td>HTT104</td>
</tr>
<tr>
<td>Anterior Impression Tray 40 Trays/40 Sticks</td>
<td>HTT103</td>
</tr>
</tbody>
</table>

... and your patients will love the results.
(Turn over for Instructions)
Instructions for using the Harmony Anterior Dual Arch Tray:

1. Separate alignment sticks from each other.

2. Assemble the cross, making sure the horizontal stick is snapped all the way down.
   The hole of one alignment stick is oblong and will only fit on one end of the other stick. This makes assembly goof-proof.

3. Assembled alignment sticks.
   The assembled sticks look like this.

4a. Fill both sides of tray with tray adhesive and polymer.
   For best results, apply tray adhesive first. Then fill the tray with polymer, taking care to fill the retention tracks.

4b. Fill the alignment stick area with polymer.
   Fill this area with polymer to hold the alignment sticks. Afterward, you will remove the alignment sticks and the remaining hole will form a tight guide when the lab reinserts the sticks.

5. Insert assembled cross into polymer retaining area on handle and locate facial midlines.
   After inserting the loaded tray into mouth, ask the patient to bite in centric and relax the lips. Immediately insert the cross into the hole in handle and locate the facial midlines.

6. Remove the sticks.
   Remove the sticks and send them along to the lab. After pouring up the casts, the sticks will be re-inserted securely into the hole in the tray handle thus allowing the lab tech to mark the facial midlines on the casts.

More information and a video tutorial can be found at HoDentalCompany.com