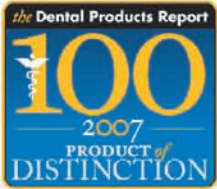




FENDERWEDGE®



NEW

Protects adjacent teeth during Class II preparation

The design of FenderWedge® is the combination of a wedge and a protective stainless steel plate.

FenderWedge® is easily inserted like a regular wedge.

FenderWedge® is compact enough so as not to obstruct the workspace. It is thin and accommodates narrow spaces easily. When inserted FenderWedge® pre-separates the teeth by a few tenths of a millimeter which aids in the final building of the contact point.

- In almost 2/3 of cases adjacent teeth are damaged during class II preparation, FenderWedge® prevents such damage
- As easy to insert as a wedge
- Jams in and stays in position
- Facilitates easy placement of matrix and establishment of contact points



Protecting adjacent teeth is easy because FenderWedge® slips effortlessly into the interproximal space.

Its unique design combines a plastic interdental wedge with a built-in vertical stainless steel band that "Fends" adjacent surfaces from accidental damage by a bur. It enters narrow spaces with ease. During use, FenderWedge® eases the teeth apart and aids both the insertion of matrix and optimizing of contact points.

One hand operated organizer box



1. Apply



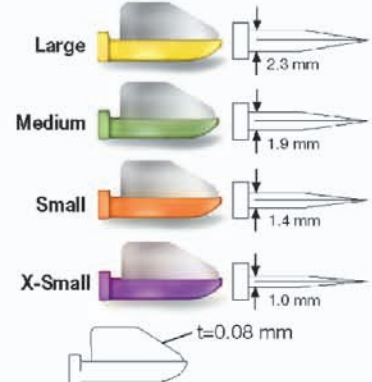
2. In place



3. After preparation



FenderWedge is available in four wedge widths. They are color coded for easy identification.



Food approved plastic (Polypropene) and color, Stainless Steel.

FenderWedge® is a registered trademark owned by Directa AB