

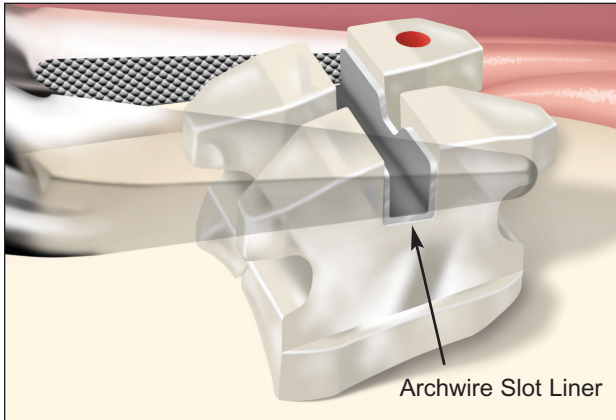
# Clarity™ Metal-Reinforced Ceramic Brackets

## Debonding Reference Guide

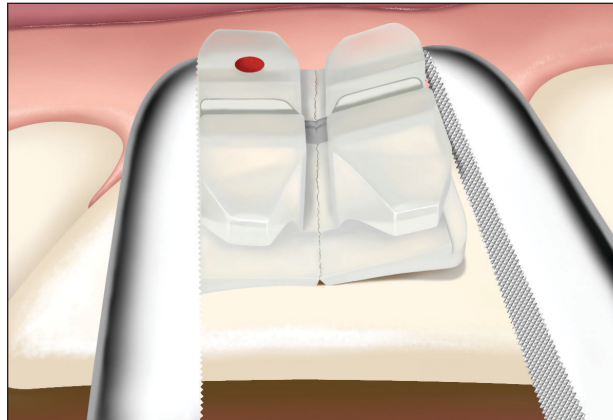
### With How or Weingart Instruments

To facilitate proper bracket debonding, do not place the instrument tips below the bottom of the archwire slot liner.

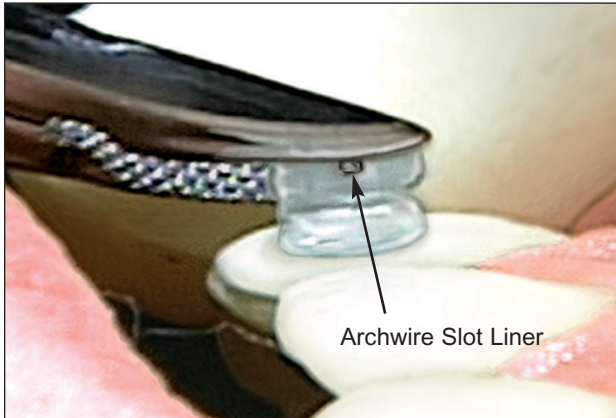
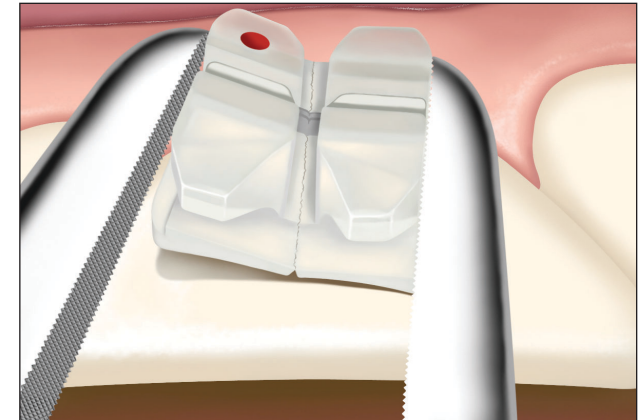
Position the tips of either a How or Weingart hand instrument over the mesial/distal sides of the metal archwire slot.



Squeeze gently with the hand instrument until the bracket collapses.



Gently rock the bracket off the tooth in the opposite direction.



#### Warning:

Debonding of Clarity ceramic brackets can be done using either a How or Weingart pliers, or the Unitek™ Debonding Instrument, part #900-850. No other existing ceramic bracket debonding instrument should be used to debond Clarity ceramic brackets since this might result in fractured tie-wings or tooth damage.

#### Important:

- Adhesive flash should be removed prior to debonding to reduce the risk of bracket breakage during debonding.
- Clean plier jaws of any ceramic material after debonding each bracket to ensure even contact and force distribution during debonding.

**3M**

3M Unitek  
Orthodontic Products

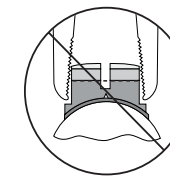
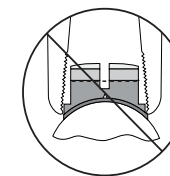
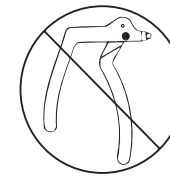
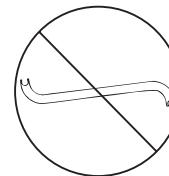
2724 South Peck Road  
Monrovia, CA 91016 USA

[www.3MUnitek.com](http://www.3MUnitek.com)

In U.S. and Puerto Rico: 1-800-423-4588 • 626-574-4000  
In Canada: 1-800-443-1661  
Technical Helpline: 1-800-265-1943 • 626-574-4577  
CE Hotline: 1-800-852-1990 x 4649 • 626-574-4649  
Outside these areas, contact your local representative.



Printed on 50% recycled  
waste paper, including 10%  
post-consumer waste paper.



© 2006 3M. REF 014-326-2 0605  
All rights reserved.