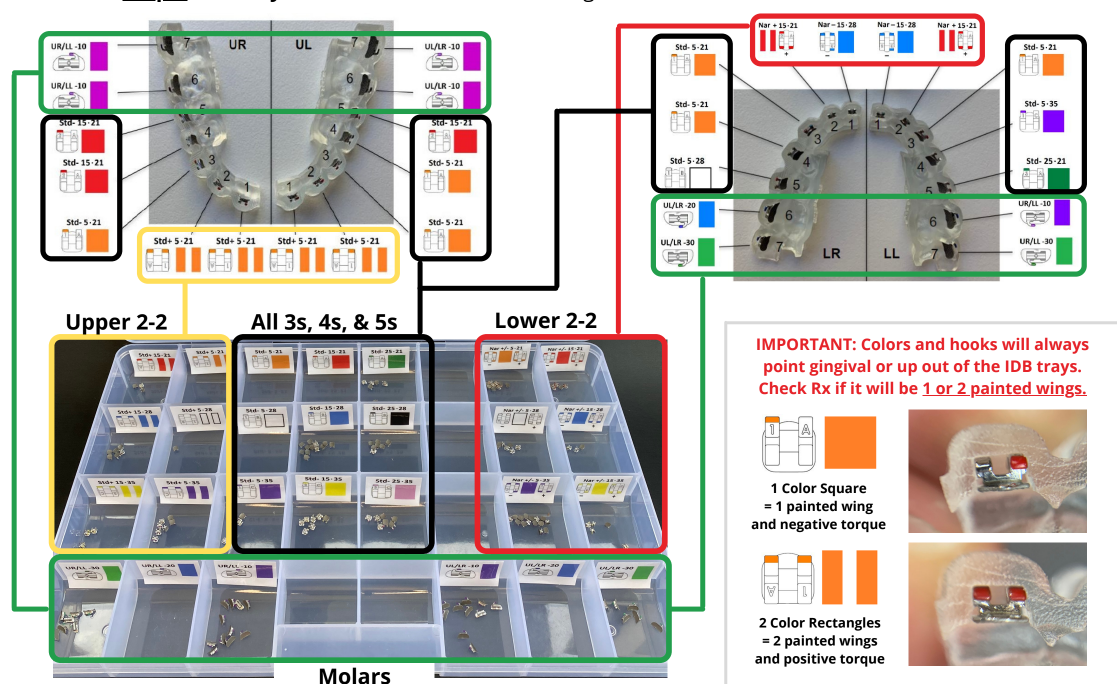
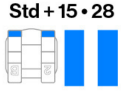
# STZIDE Rebonding Guide

Step 1: Identify the Correct Bracket matching between Bracket Rx and Bracket Kit.



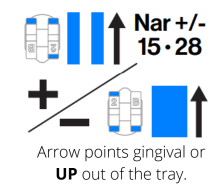
# **Upper 2-2 Brackets**

- 2 colored wings face gingival out of the tray.
- Standard width; Positive torque.



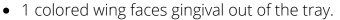
### **Lower 2-2 Brackets**

- Called "Narrow" or "Nar"
- These are **reversible** for positive or negative torque.
- Pay attention to what the Rx says to know whether 1 OR 2 colored wings should face gingival out of the tray.





### **Canine/Premolar Brackets**



- Standard width; Negative torque.
- There are no hook, left hook, and right hook options, depending on bracket preference.
  - Refer to Bracket Rx to identify the proper hooked bracket.

#### Std - 15 • 28



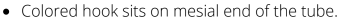




Std - 15 • 28 K2



### **Molar Brackets**











# **Step 2**: Cut the IDB Tray

- Use an X-ACTO knife to cut out a single-tooth jig needed for repair.
- Use a sharple to label the correct tooth number on the jig with your preferred tooth numbering system.





## **Step 3**: Load Brackets into Tray, then Bond

- Grip the gingival end of the bracket pad (the same end as the colored wings).
- Seat the bracket all the way back and down into the jig.
- Refer to KLOwen Bonding Protocol.



