

TWIST-LOCK PIVOT **ADDITIONAL INSTRUCTIONS**

Flat Sides Horizontal

Hemostat On Flat Sides



Pre-assemble

D2. Not Interferring with Eyelet





G1. Secure With Hybrid Screw







G2. Check Eyelet Isn't Caught



To Engage:

- A. Insert Pivot onto the archwire by making sure the pivot slot is horizontal along the wire.
- **B.** The sides of the pivot are flat for figure placement and to quickly and easily identify that the mounting archwire slot is in the horizontal or vertical position.
- C. Pre-assemble the NiTi Spring, Twist-Lock Pivot, & Hybrid Screw. Ensuring hybrid screw is threaded 34%.
- **D.** 1.) Use a Hemostat for easy installation, place the hemostat along the flat sides of the pivot. 2.) Ensure hemostat is not interfering with the NiTi spring eyelet.
- Mount pivot on the archwire with hemostat. Notice the hemostat in down position. The slot should be in horizontal for sliding on the archwire.
- Rotate 90 degrees using hemostat.
- **G.** 1.) Tighten hybrid screw to secure/lock Twist-Lock Pivot and engage the archwire. 2.) Check to make sure the eyelet is not caught between the Hybrid Screw and Pivot and the eyelet is floating up and down.

Disengage instructions on back





TWIST-LOCK PIVOT ADDITIONAL INSTRUCTIONS

Engage instructions on front

To Disengage:

- **A.** Disengage Twist-Lock by loosening the Hybrid Screw turning the screw counter clockwise.
- **B.** Counter rotate pivot back to horizontal position and disengage the pivot from the archwire.

SYSTEM COMPONENTS:

CS® Hybrid Screw

CS® Twist-Lock™ Pivot

CS® Magnetic Allen Pencil

CS® Magnet

Future (CS® Twist-Lock Pivot Install Tool)

ADDITIONAL SPECS:

Recommended Archwire:

Rectangular

Min (.016 X .022)

Max (.021 X.025)



Class III Shown.



www.dynaflex.com/cs-system 866-346-5665