

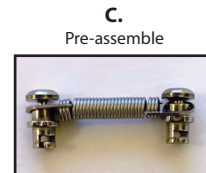
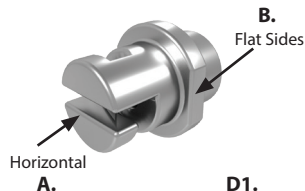


# TWIST-LOCK™ PIVOT ADDITIONAL INSTRUCTIONS

## 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  $\frac{3}{4}$ .
- 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.
- E. Mount pivot on the archwire with hemostat. Notice the hemostat in down position. The slot should be in horizontal for sliding on the archwire.
- F. 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*



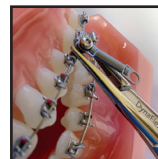
**D1.**  
Hemostat On Flat Sides



**D2.**  
Not Interfering with Eyelet



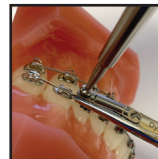
**E.**  
Mount To Archwire



**F.**  
Rotate Pivot 90°



**G1.**  
Secure With Hybrid Screw



**G2.**  
Check Eyelet Isn't Caught





## 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.*

 **DynaFlex®**

[www.dynaflex.com/cs-system](http://www.dynaflex.com/cs-system)  
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