



# STEP-BY-STEP INSTRUCTIONS

## SELF-LIGATING PIVOT SETUP

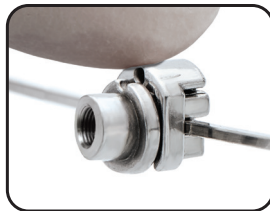
### STEP 1:

Using our exclusive SL tool, pull the door to the open position.



### STEP 2:

Place the SL pivot onto the archwire and the push door closed with index finger.



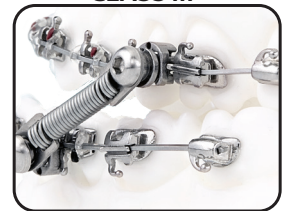
### STEP 3:

Place CS<sup>5</sup> spring onto pivot and secure in place with hybrid screw.

#### CLASS II



#### CLASS III



\*\*The SL Pivot should be used on wire sizes from .016 x .025 up to .021 x .025

**IMPORTANT NOTE:**  
Active screw must be used with SL pivot.

## USING THE HYBRID SCREW



**Active:** Simply insert the screw into pivot and tighten to lock into desired position on the archwire.



ARCHWIRE SIZE NEEDED FOR LOCKING		
Slot Size	.018	.022
Min. Lock Size	.016 x .022	.018 x .025
Max Lock Size	.018 x .025	.021 x .025



**Passive:** Simply cut off the tip of the hybrid screw with a hard wire cutter, allowing the pivot to move freely along archwire.



\*When used in a passive position, the pivot will be free to slide and rotate on archwire.

