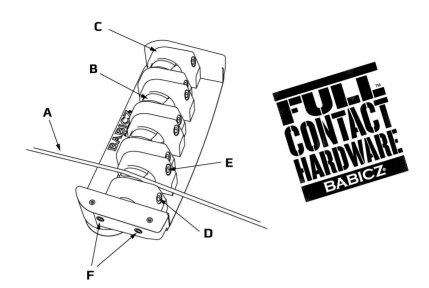
## ADJUSTING YOUR FCH RIC BRIDGE



## **Adjusting Your String Action Height:**

- 1) Install strings (A) by placing them in the grooves (B), found in each eCAM saddle (C).
- 2) Using the provided 2mm hex wrench: loosen screw (D), then set your string height by turning screw (E) until the desired string height is achieved.
- 3) Lock the eCAM saddle (C) by turning screw (D), using the 2mm hex wrench.

## **Adjusting Your Intonation:**

- 1) Loosen the two Saddle Locking Screws (F) using the 1.5mm wrench.
- 2) Carefully position each eCAM saddle, by hand, to the desired intonation positions.
- 3) Lock all four eCAM Saddles in position by tightening the Saddle Locking Screws (F) using the provided 2mm hex wrench.

## Other Babicz Full Contact Hardware Models:

Bass Bridges: FCH-4 String FCH-5 String FCH-1 Solo Rail FCH-3 Point FCH-4 RIC For Guitar: Telecaster Bridges Stratocaster Tremolos 6/7 String Hardtails Tune-O-Matic Bridges Offset Bridges

Other: LX2 Twin Locking Tailpiece FCH Saddle Kit FCH Brass String Blocks Alternative Metal eCAMs

\*Most models above are available in the double locking Original Series, or the mono locking Z-Series