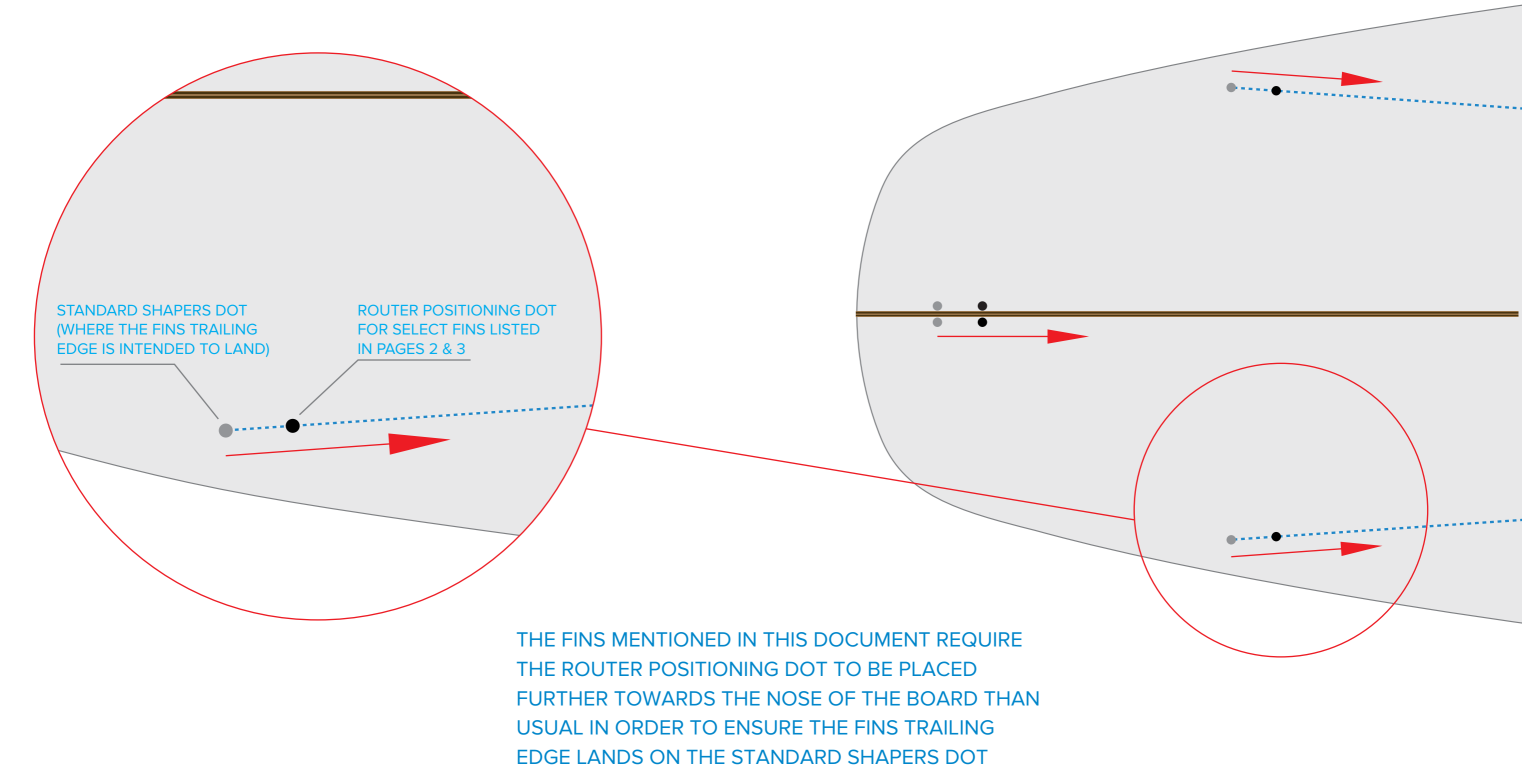
## Where to place the router dot for FCSII Twin and Keel Fins



Why is this important?





## Marking the router dot FCSII Twin Fins

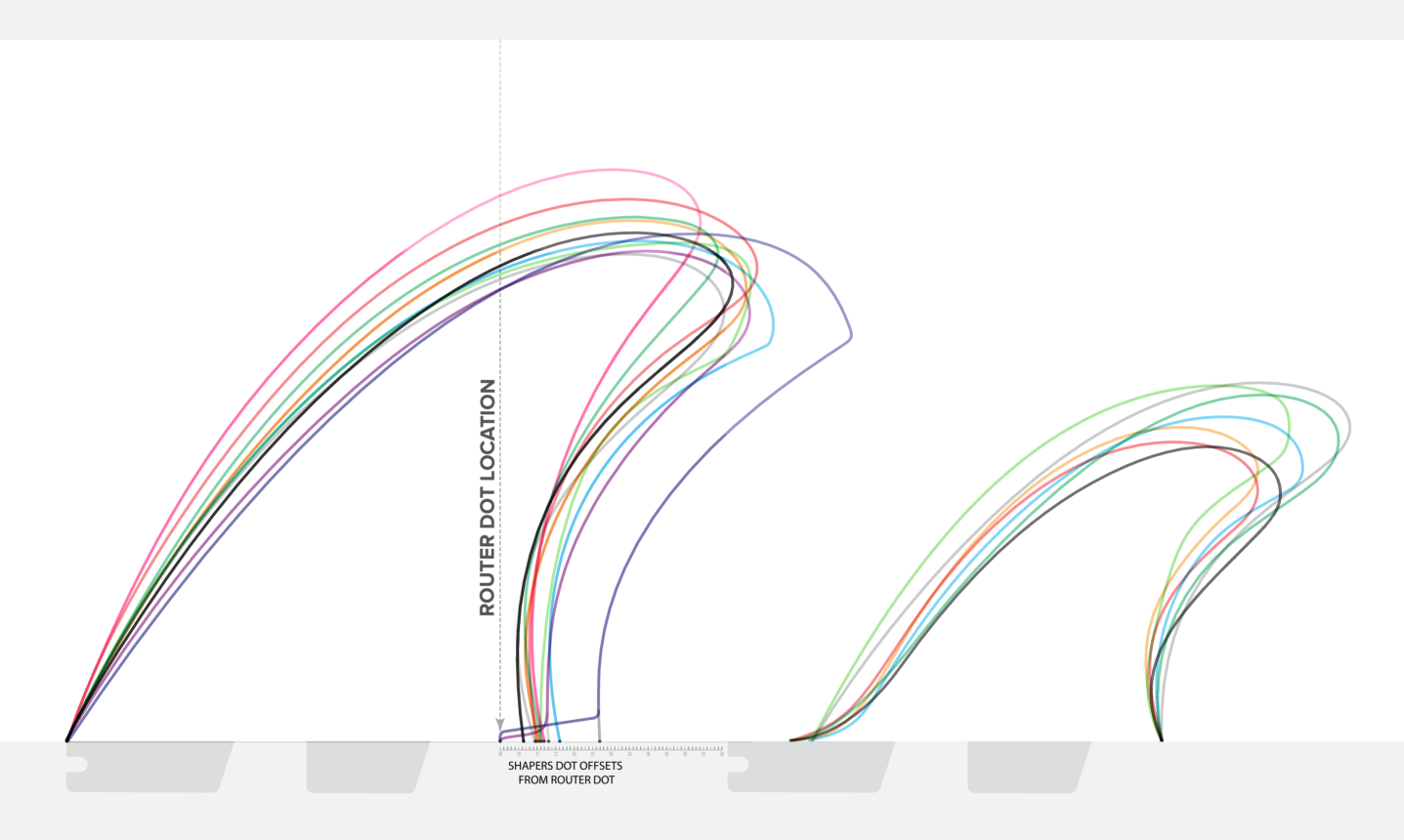


**BACKGROUND INFO** 

THERE IS A LIMITATION WITH THE FCSII SYSTEM WHERE IF THE INTENDED FIN BASE EXCEEDS 117mm, TWO DOTS ARE REQUIRED TO POSITION THE FIN BOX CORRECTLY:

- SHAPERS DOT
- ROUTER DOT (TO POSITION FCSII INSTALL JIG)

IN ORDER TO ENSURE THE FCSII (OVERSIZED) TWIN FINS TRAILING EDGE LANDS ON THE STANDARD SHAPERS DOT, REPOSITION THE ROUTER DOT TOWARDS THE NOSE OF THE SURFBOARD BY THE MEASUREMENT LISTED



MACHADO - 9mm | 0.35" | 23/64"

MR TWIN + 1 - 10mm | 0.39" | 25/64"

AM TWIN - 11mm | 0.43" | 7/16"

POWER TWIN - 16mm | 0.63" | 5/8"

BM TWIN - 27mm | 1.06" | 1 1/16"

MF TWIN - 11mm | 0.43" | 7/16"

T&C TWIN - 10mm | 0.39" | 25/64"

CHRISTENSON TWIN - 13mm | 0.51" | 33/64"

MR FREERIDE TWIN - 12mm | 0.47" | 15/32"

AIPA TWIN - 6mm | 0.24" | 15/64"



## Marking the router dot **FCSII** Keel Fins

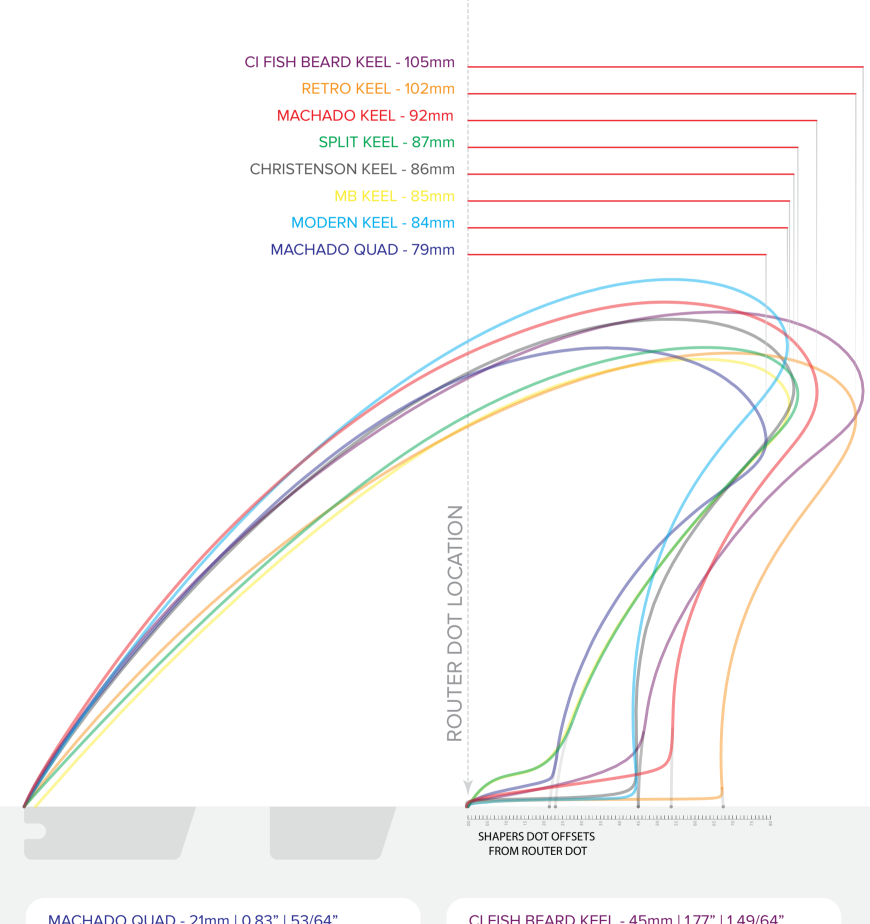


**BACKGROUND INFO** 

THERE IS A LIMITATION WITH THE FCSII SYSTEM WHERE IF THE INTENDED FIN BASE EXCEEDS 117mm, TWO DOTS ARE REQUIRED TO POSITION THE FIN BOX CORRECTLY:

- SHAPERS DOT
- ROUTER DOT (TO POSITION FCSII INSTALL JIG)

IN ORDER TO ENSURE THE FCSII KEEL FINS TRAILING EDGE LANDS ON THE STANDARD SHAPERS DOT, REPOSITION THE ROUTER DOT TOWARDS THE NOSE OF THE SURFBOARD BY THE MEASUREMENT LISTED



MACHADO QUAD - 21mm | 0.83" | 53/64"

SPLIT KEEL - 23mm | 0.91" | 29/32"

MODERN KEEL - 45mm | 1.77" | 1 49/64"

MACHADO KEEL - 54mm | 2.13" | 2 1/8"

CI FISH BEARD KEEL - 45mm | 1.77" | 1 49/64"

RETRO KEEL - 67mm | 2.64" | 2 41/64"

CHRISTENSON KEEL - 45mm | 1.77" | 1 49/64"

