

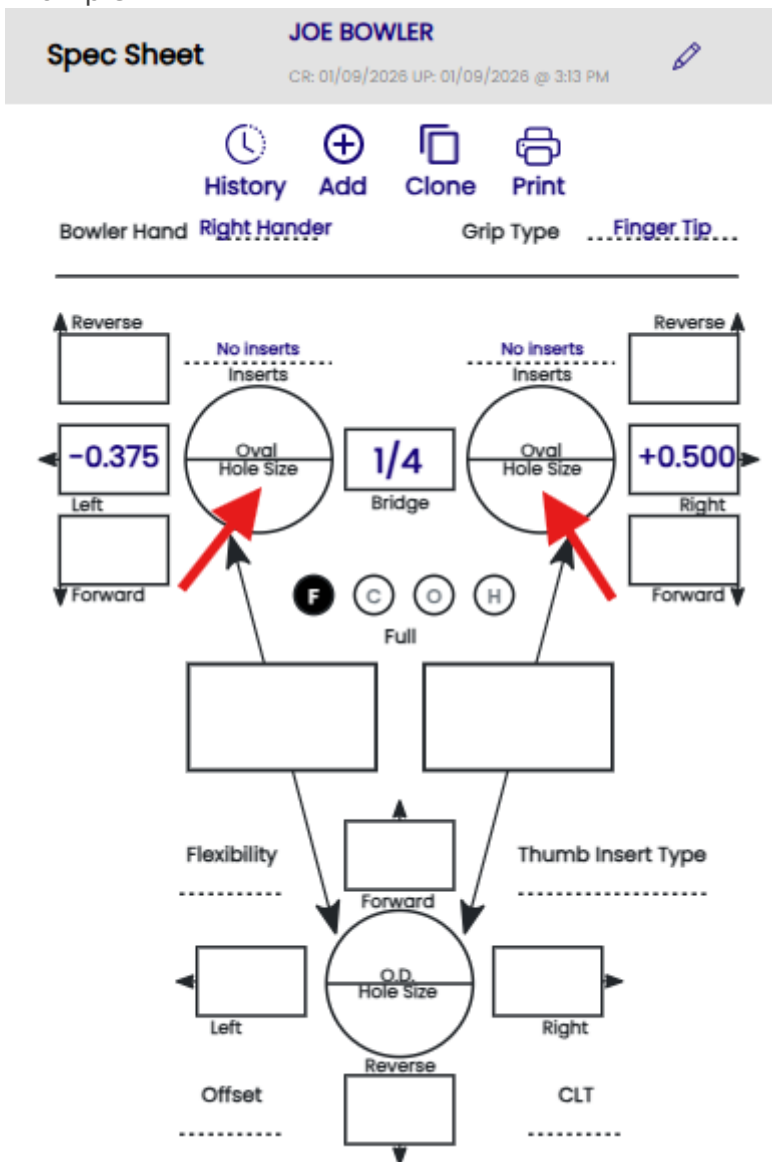
# Inputting a finger oval measurement (no inserts)

How to input a finger oval measurement ( no inserts )

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1. Click inside the finger hole circle in the area that says "Hole Size".
2. Using the selection box, choose the correct drill bit size for each finger hole.
3. After it has been selected, it will be displayed "Hole Size" located on the Spec sheet.
4. Example:



5. Click inside the Hole Size section to get the drop down list:

Insert size



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1/2 (0.500)

33/64 (0.516)

17/32 (0.531)

35/64 (0.547)

9/16 (0.563)

37/64 (0.578)

19/32 (0.594)

Insert size



37/64 (0.578)

17/32 (0.531)

35/64 (0.547)

9/16 (0.563)

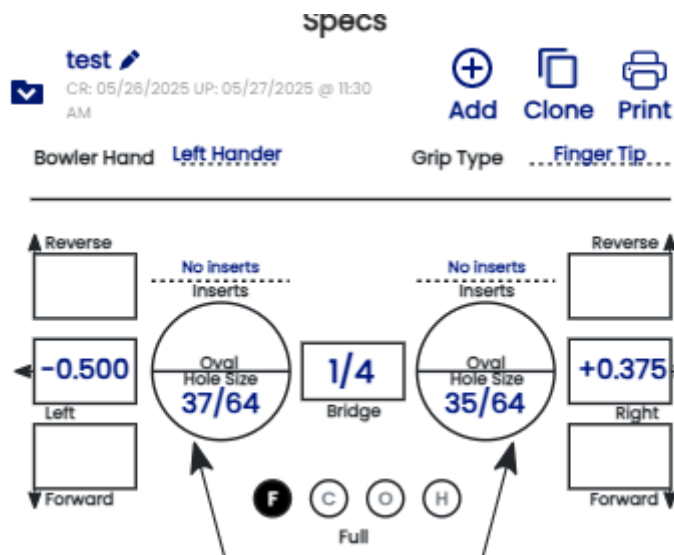
**37/64 (0.578)**

19/32 (0.594)

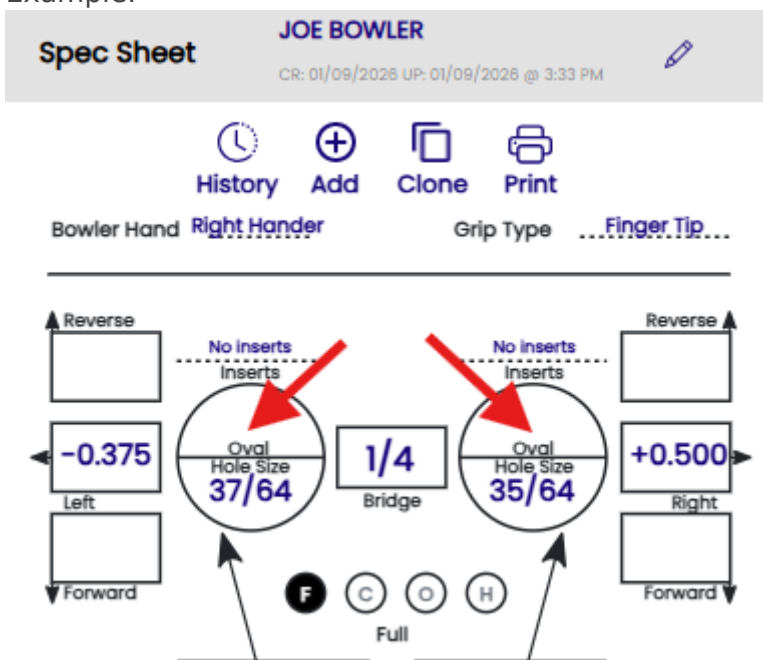
39/64 (0.609)

5/8 (0.625)

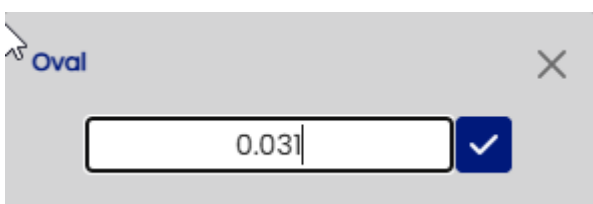
41/64 (0.641)



5. Next step is to find the oval width . When the size is selected, calculate the difference in decimal measurement (thousandths of an inch) between your finger drill bit and the oval width.
6. Example: Ring finger size is  $39/64$  ( 0.609) -  $35/64$  ( 0.578) = 0.031"
7. Enter the difference in the "Oval" section located on the spec sheet then press check button to confirm .
8. Example:

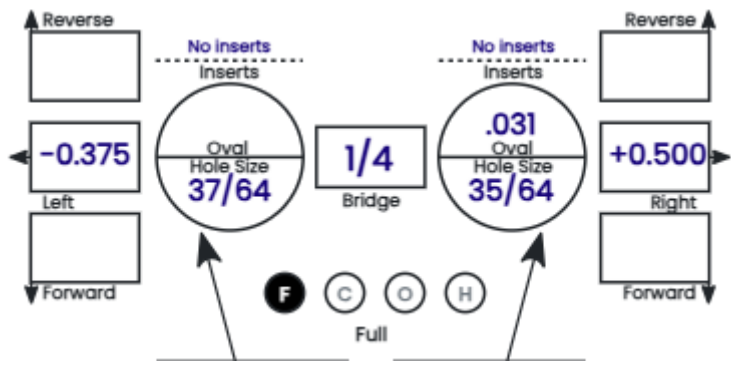


9. Click in the oval section in each finger to open the Oval cut amount box and type in the oval amount for each finger:



History Add Clone Print

Bowler Hand **Right Hander** Grip Type **Finger Tip**

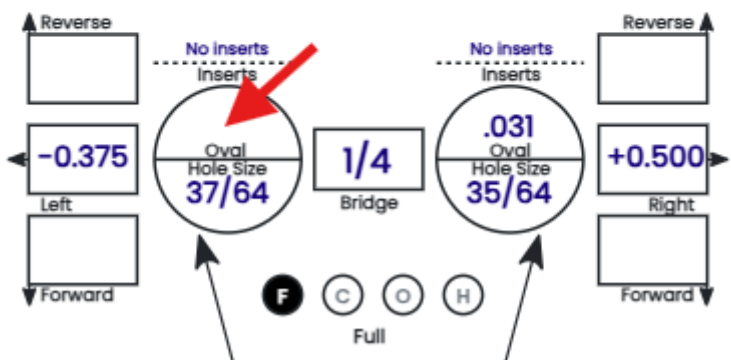


For the Middle finger the process is exactly the same as the ring finger by determined the oval width and making the difference from the drill bit .

Example : oval width 5/8 ( 0.625) then  $5/8 (0.625) - 37/64 (0.578) = 0.047$

History Add Clone Print

Bowler Hand **Right Hander** Grip Type **Finger Tip**



9.

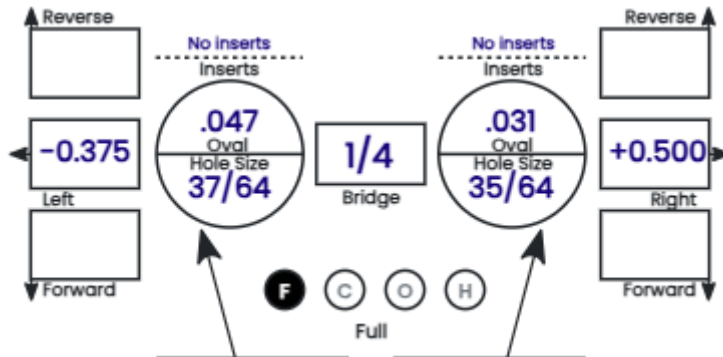
Oval

✓



- History
- Add
- Clone
- Print

Bowler Hand **Right Hander** Grip Type **Finger Tip**



10. We recommend making your finger cuts AWAY from the bridge, so cut the oval to the left for the middle finger and cut to the right for the ring finger.