

Inputting a finger oval measurement (no inserts)

How to input a finger oval measurement (no inserts)

- How to input a finger oval measurement (no inserts)

How to input a finger oval measurement (no inserts)

1. Find the right drill bit for both fingers at the measurement
2. When it's found , register on " Hole Size" located on the Spec sheet
3. EX:

Specs

test CR: 05/26/2025 UP: 05/27/2025 @ 11:15 AM

Add **Clone** **Print**

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

Reverse

No Inserts

Inserts

-0.500

Left

Forward

Oval Hole Size

1/4

Bridge

No Inserts

Inserts

+0.375

Right

Forward

Reverse

F **C** **O** **H**

Full

Flexibility

Forward

Thumb Insert Type

Left

Right

O.D. Hole Size

35/64

Reverse

Offset

CLT

Insert size



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)

specs

test  CR: 05/26/2025 UP: 05/27/2025 @ 11:30 AM

Add **Clone** **Print**

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

Reverse

-0.500

Left

Forward

No inserts

Inserts

Reverse

37/64

Right

Forward

1/4

Bridge

F

Full


C

O

H

4. Next step is to find the oval width . When the size is selected , then calculate the difference in millimeter between your finger drill bit and the oval width
5. Exemple : ring finger you found size 39/64 (0.609) - 35/64 (0.578) = 0.031
6. Wrote the difference in the "Oval" section located on the spec sheet then press check button to confirm .
7. EX:

specs

test  CR: 05/26/2025 UP: 05/27/2025 @ 11:30 AM

Add **Clone** **Print**

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

Reverse

-0.500

Left

Forward

No inserts

Inserts

Reverse

35/64

Right

Forward

1/4

Bridge

F

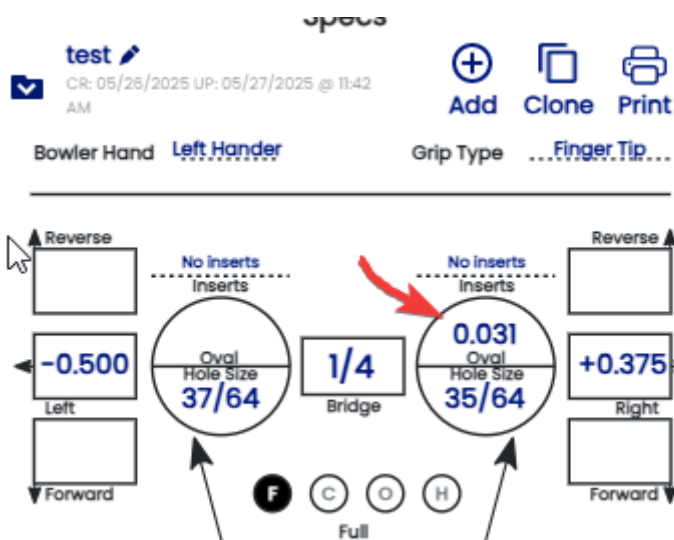
Full

C

O

H

Oval



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 .

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

