

# Inputting pre-drilled thumb inserts

How to input pre-drilled thumb

- Inputting pre-drilled thumb

# Inputting pre-drilled thumb

1. for the round thumb, find the right size of the thumb at the measurement.
2. When the size is selected register on "Size" section exemple

Specs continued  
Thumb Info

Round Oval Hole Type

Size Insert OD Taper Size

Size

3/4 (0.750)  
49/64 (0.766)  
25/32 (0.781)  
51/64 (0.797)  
13/16 (0.813)  
53/64 (0.828)  
27/32 (0.844)  
55/64 (0.859)

Specs continued  
Thumb Info

Round Oval Hole Type

Size 27/32 Insert OD Taper Size

3. The size of the pre-drilled thumb are 1 1/8 , then register on" Inserts OD" in order to drill the initial hole with the 1 1/8 drill bit ex:

Specs continued  
Thumb Info

Round Oval Hole Type

Size **27/32** Insert OD Taper Size

Insert OD

↓

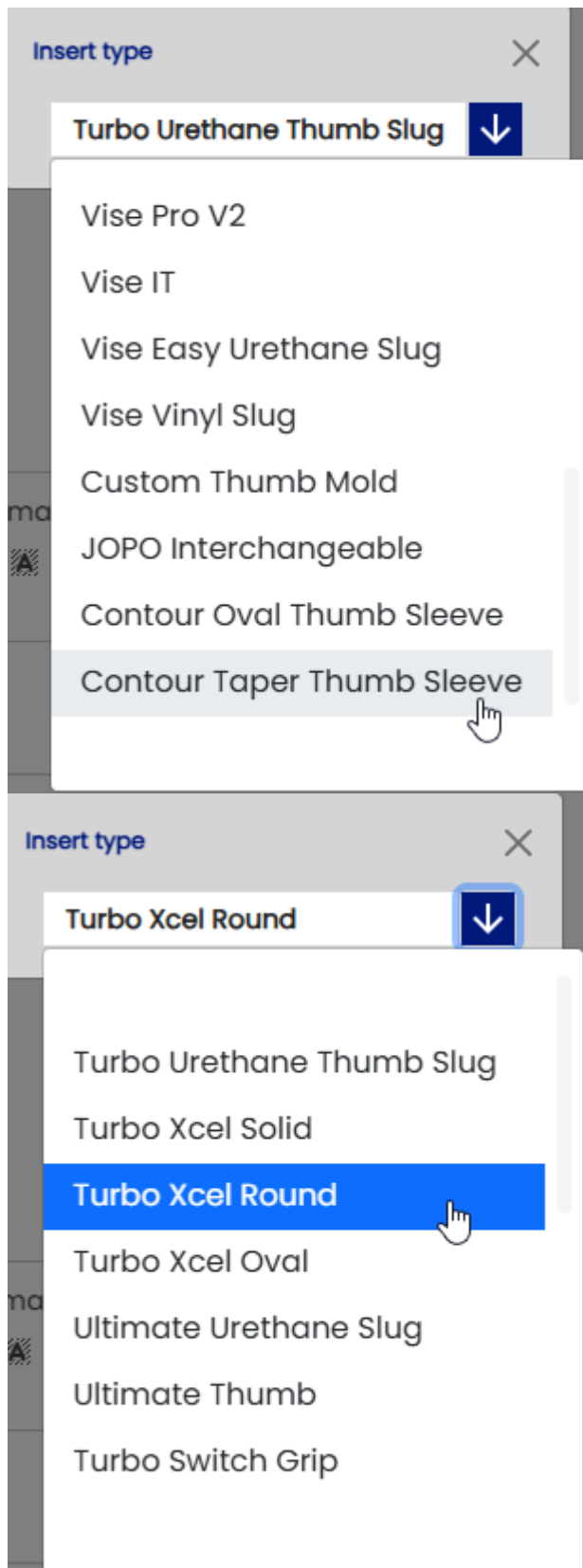
1 1/8  
1 1/4  
1 3/8  
1 1/2

Specs continued  
Thumb Info

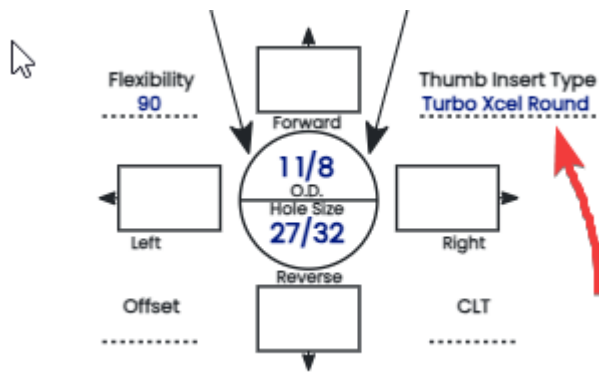
Round Oval Hole Type

Size **27/32** Insert OD **1 1/8** Taper Size

4. Mention the type of pre-drilled thumb you use on " Thumb Insert Type" the type of sleeve are
1. Turbo Xcel Round
  2. Contour Taper Thumb Sleeve
  3. Exemple:



4. Select one you have in stock then press arrow to confirm . Exemple



5. You are all set to drill the thumb !!!!
6. The process is the same with the pre-drilled oval sleeve thumb as the round thumb.
7. The sleeve are : - "Turbo Xcel Oval" , "Contour Oval Thumb Sleeve"