

Ultimate

Ultimate Powerlift/Oval



Powerlift:

- 1/4" FORWARD pitch in the grip
- Compensate 1/4" REVERSE when drilling the hole in the ball to arrive at the ending desired pitch
- Example: Normal Flex (1/4" REVERSE) = Drill the hole 1/2" REVERSE because $1/2" - 1/4" = 1/4"$

Oval:

- 0 pitch in the grip
- No compensation needed

Ultimate Powerlift/Semi



Powerlift:

- 1/4" FORWARD pitch in the grip
- Compensate 1/4" REVERSE when drilling the hole in the ball to arrive at the ending desired pitch
- Example: Normal Flex (1/4" REVERSE) = Drill the hole 1/2" REVERSE because $1/2" - 1/4" = 1/4"$

Semi:

- 3/16" FORWARD pitch in the grip
- Compensate 3/16" REVERSE when drilling the hole in the ball to arrive at the ending desired pitch
- Example: Normal Flex (1/4" REVERSE) = Drill the hole 7/16" REVERSE because $7/16" - 3/16" = 1/4"$

Ultimate JR Powerlift/Semi



Powerlift:

- 1/4" FORWARD pitch in the grip
- Compensate 1/4" REVERSE when drilling the hole in the ball to arrive at the ending desired pitch
- Example: Normal Flex (1/4" REVERSE) = Drill the hole 1/2" REVERSE because $1/2" - 1/4" = 1/4"$

Semi:

- 3/16" FORWARD pitch in the grip
- Compensate 3/16" REVERSE when drilling the hole in the ball to arrive at the ending desired pitch
- Example: Normal Flex (1/4" REVERSE) = Drill the hole 7/16" REVERSE because $7/16" - 3/16" = 1/4"$

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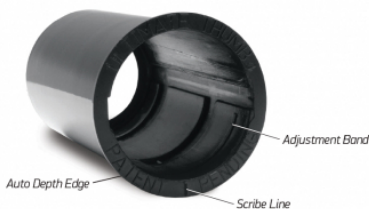
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- Example: Normal Flex (1/4" REVERSE) = Drill the hole 1/2" REVERSE because $1/2" - 1/4" = 1/4"$

Oval:

- 0 pitch in the grip
- No compensation needed

Outer Interchangeable



Available Color:

- Black

Inner Interchangeable 1 1/4



Available Color:

- Black

Loaded Inner Interchangeable



Available Colors:

- Black & Black
- Black & White
- Black & Green
- Black & Yellow
- Black & Orange
- Black & Purple
- Black & Blue
- Black & Red
- Black & Pink

- Black & Yellow Neon

Available Sizes:

- 1 1/4
- 1 3/8

Revision #3

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