

Vise

Vise Powerlift/Semi



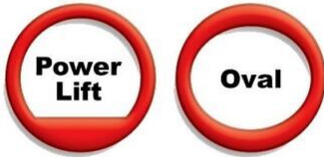
Powerlift:

- 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 $7/16" - 3/16" = 1/4"$

Vise 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

Vise Oval/Powerlift Oval



OVAL & POWER LIFT OVAL

Oval:

- 0 pitch in the grip
- No compensation needed

Powerlift Oval:

- 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 $1/2" - 1/4" = 1/4"$

Vise Oval Nubs



Oval Nubs:

- 0 pitch in the grip
- No compensation needed

Vise Grip Semi



Oval:

- 0 pitch in the grip
- No compensate needed

Vise Easy Slugs



Available Colors:

- Black
- White
- Green
- Yellow
- Orange
- Purple
- Blue
- Red
- Pink
- Clear
- Neon
- Grape

Available Sizes:

- 1 1/8
- 1 1/4
- 1 3/8

Vise Dual Easy Slugs



Available Colors:

- White & Black
- Green & Orange
- Yellow & Grape
- Neon Yellow & Red
- Pink & Blue

Available Sizes:

- 1 1/8
- 1 1/4
- 1 3/8

Revision #4

Created 14 February 2025 17:06:44 by Chris Esdon

Updated 14 February 2025 20:13:42 by Chris Esdon