

Live Chat and Customer Support

Thanks for choosing one of the best brands in bowling, and remember we are here when you have questions or need help. Our support line is ready with trained professionals to assist you in optimizing your bowling experience. Visit www.trackbowling.com and click the Live Customer Support link to open a chat window to ask questions with our technical support staff. Live Chat support is available Monday to Friday from 2pm to 7pm Central time. Or call our toll-free number 1-800-837-1106 any time.



Evolutionary Revolutionary

Track Asymmetrical Drilling Instructions

Maintenance Information

Bowling balls are interactive with their environment and conditions during play. The surface picks up oil, dirt and debris while being bowled. In time any ball's ability to perform will diminish from this wear and tear. So cleaning the ball on a regular basis will not only help to provide a consistent reaction but prolong the life and performance of the ball. Using a Powerhouse™ Micro Fiber towel before and after each use will help minimize excessive oil, dirt and other unwanted contaminants on the surface of the ball. We recommend using Powerhouse™ performance ball cleaners for routine cleaning.

You can visit www.trackbowling.com to see step by step video layout instructions for all layouts basic and advanced. Please weigh all balls after drilling to assure that they are statically legal.



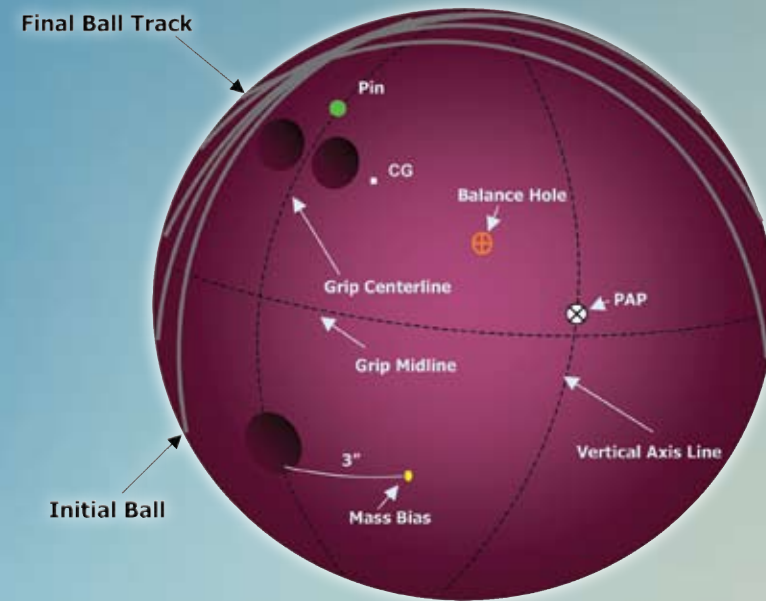
P.O. Box 746
Hopkinsville, KY 42241-0746
1-800-837-1106
www.trackbowling.com

Basic Layouts

Drilling #1

Increased length with strong backend hook

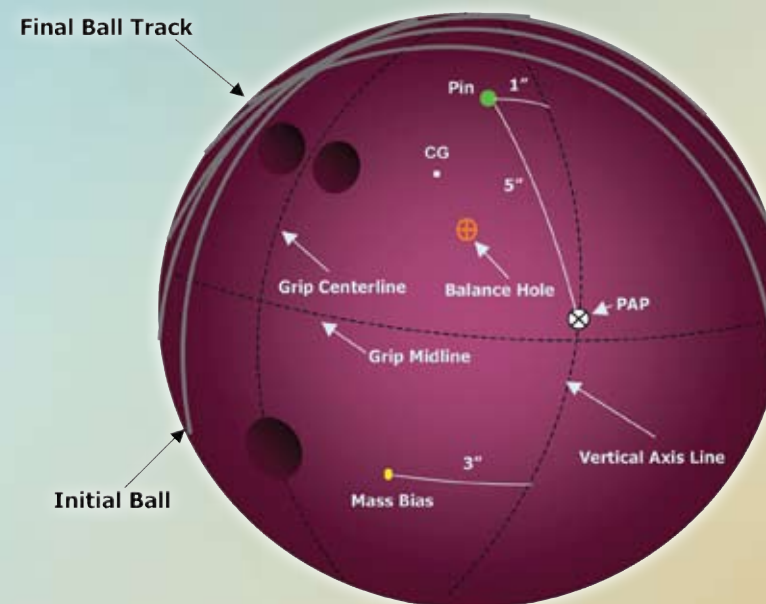
Place pin on the centerline above the fingers.
Place the mass bias 3" right of the centerline.



Drilling #2

Length with angular backend motion

Place pin 5" from PAP and 1" from the Vertical Axis Line (VAL).
Place the mass bias 3" inside the VAL.



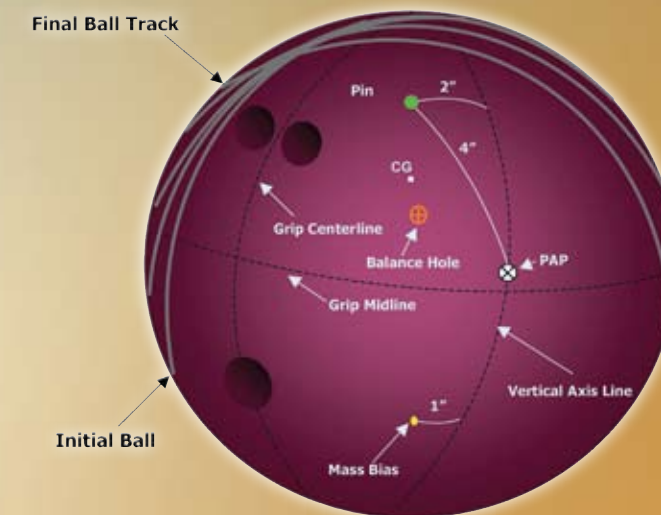
All diagrams are based on a PAP of 5" over and 1/2" up.
All layouts should be mirrored for left handed bowlers.
Weigh the ball after drilling and place any balance hole as necessary to bring back to USBC regulations.

Additional Layouts

Drilling #3

Aggressive hook with strong backend

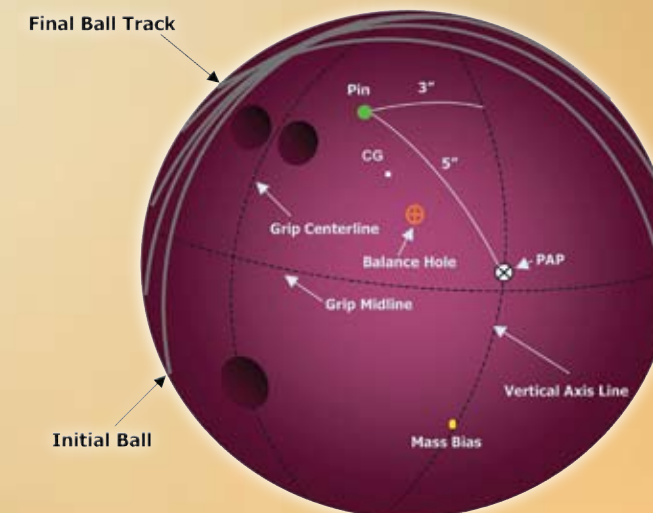
Place pin 4" from PAP and 2" from the Vertical Axis Line (VAL).
Place the mass bias 1" inside the VAL.



Drilling #4

Length with smooth backend motion

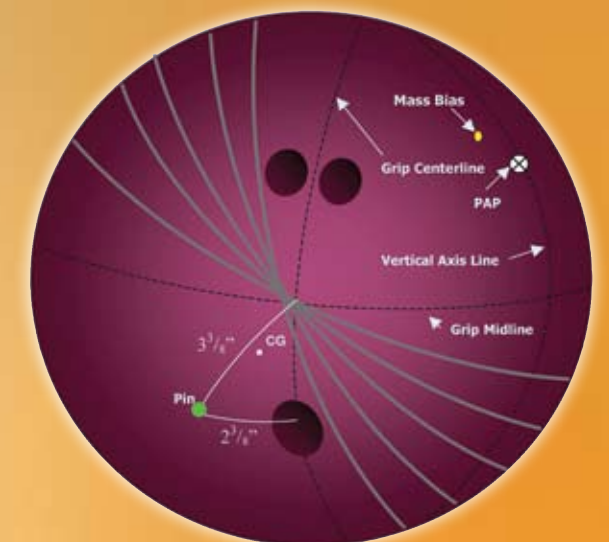
Place pin 5" from PAP and 3" from the Vertical Axis Line (VAL).
Place the mass bias on the VAL.



Drilling #5

Full Roller Layout

Place pin 3 1/2" at 7:30
Place the mass bias on the VAL.



These diagrams are based on a bowler with a PAP of 5" over and 1/2" up.