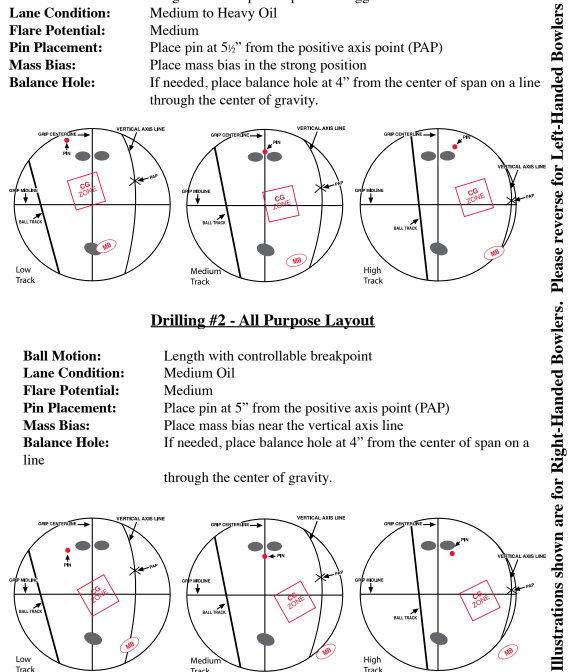


Nothing Hits Like A Hammer.®

Asymmetric Core Drilling Instructions

Drilling #1 - Skid/Flip Layout

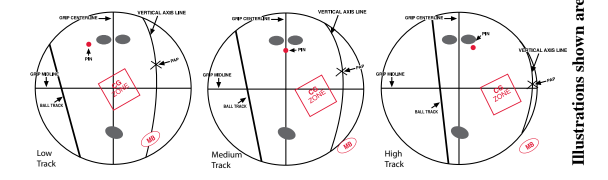
Ball Motion:	Length with sharp breakpoint and aggressive backend	
Lane Condition:	Medium to Heavy Oil	ers
Flare Potential:	Medium	owlers
Pin Placement:	Place pin at 5 ¹ / ₂ " from the positive axis point (PAP)	Bo
Mass Bias:	Place mass bias in the strong position	qE
Balance Hole:	If needed, place balance hole at 4" from the center of span on a line	de
	through the center of gravity.	and



Drilling #2 - All Purpose Layout

Ball Motion:	Length with controllable breakpoint
Lane Condition:	Medium Oil
Flare Potential:	Medium
Pin Placement:	Place pin at 5" from the positive axis point (PAP)
Mass Bias:	Place mass bias near the vertical axis line
Balance Hole:	If needed, place balance hole at 4" from the center of span on a
line	-

through the center of gravity.

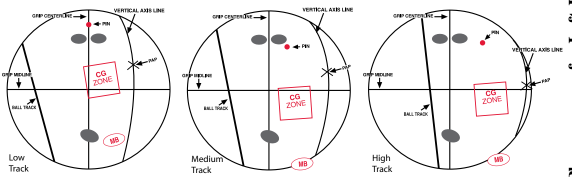




Nothing Hits Like A Hammer.®

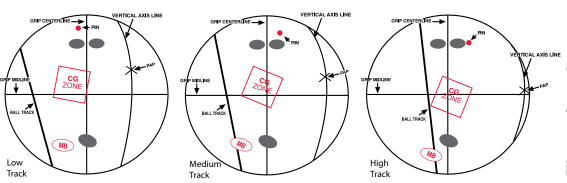
Drilling #3 - Strong Layout

Ball Motion:	Strong and controllable hook
Lane Condition:	Heavy Oil
Flare Potential:	High
Pin Placement:	Place pin at 4" from the positive axis point (PAP)
Mass Bias:	Place mass bias in the strong position
Balance Hole:	If needed, place balance hole at 4" from the center of span on a line
	through the center of gravity.



Drilling #4 - Label Layout (Smooth Arc)

Ball Motion:	Excellent length with smooth arc
Lane Condition:	Medium Oil
Flare Potential:	Medium
Pin Placement:	Place pin at 4½" from the positive axis point (PAP)
Mass Bias:	Place mass bias near the ball track
Balance Hole:	If needed, place balance hole at 4" from the center of span on a line
	through the center of gravity.



Illustrations shown are for Right-Handed Bowlers. Please reverse for Left-Handed Bowlers

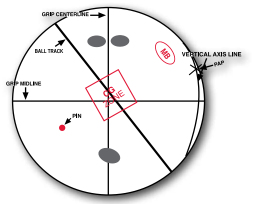


Nothing Hits Like A Hammer.®

Drilling #5 - Full-Roller Layout

Full-Roller Ball Track Only!

Ball Motion:	Strong arc
Lane Condition:	Medium to Heavy Oil
Flare Potential:	High
Pin Placement:	Place pin at 3½" from the center of the span located in 7:30 posi-
tion	
Mass Bias:	Place mass bias in 2:30 position relative to the center of the span



For more information on Hammer Balls, Bags, and Accessories, check out Hammer's website at <u>www.hammerbowling.com</u>.



Nothing Hits Like A Hammer.®

P.O.Box 746 Hopkinsville, KY 42241-0746 1-800-453-2158 www.hammerbowling.com