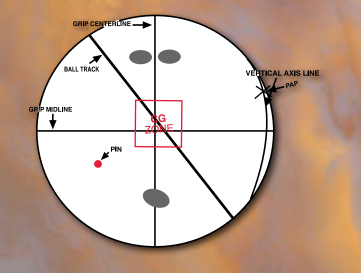
#### **The Sauce Full-Roller Layout**

#### **Full-Roller Ball Track Only!**

Ball Motion:Strong arcLane Condition:Medium to Heavy OilFlare Potential:MediumPin Placement:Place pin at 3½" from the center of the span located in 7:30 position



For information on Hammer products and ball layouts, check out the Hammer website at <u>www.hammerbowling.com</u>.



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# **The Sauce Drilling Instructions**

It's Time to Get Sauced! The Sauce High-Performance Series features a brand new Contrusion core shape, paired with one of our new Hammer Aggressive Edge coverstocks. Hammer's new Contrusion core features a conical base shape with a protrusion offset that gives bowlers a low mass bias, nonsymmetric shape for great backend movement without sacrificing breakpoint control. Hammer's Contrusion technology gives bowlers incredible control with unmatched power at the pins. Also, Hammer's developed a new series of Aggressive Edge Coverstock formulations designed specifically for our Contrusion core shape. The Aggressive Edge family of coverstocks are the most aggressive covers EVER put on Hammer bowling balls! All this leads to a new era of aggressive ball motion with added control in the Hammer line.

#### **Tuning Ball Motion:**

The coverstocks used on Hammer Sauce Series High-Performance bowling balls will provide good traction in oil and strong backend reaction. However, it is important to keep in mind that all bowlers have different needs. Hammer coverstocks can easily be sanded to a rougher grit for even stronger hook motion, or they can be polished with Powerhouse Factory Finish for more length and decreased hook.

#### **Ball Care:**

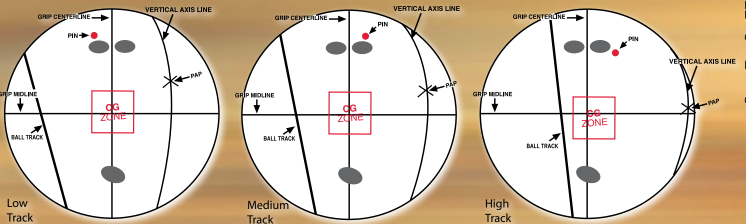
It is imperative to maintain your new Hammer Sauce Series High-Performance bowling ball by cleaning the coverstock immediately after each bowling session using bowling ball cleaning products designed for reactive balls. Hammer highly recommends Powerhouse Clean n' Dull applied with a micro-fiber towel to remove the dirt and oil from the surface of The Sauce.



**CTNH-040** 

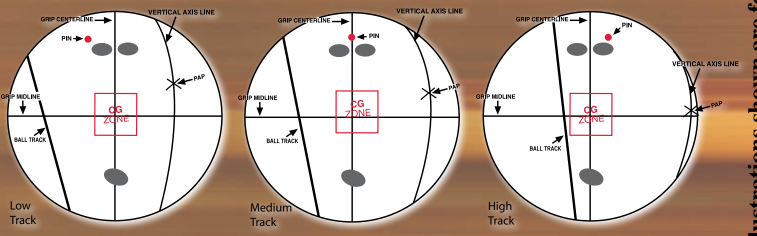
#### **The Sauce Standard Layout**

<b>Ball Motion:</b>	Length with aggressive backend
Lane Condition:	Medium Heavy to Heavy Oil
Flare Potential:	Medium
<b>Pin Placement:</b>	Place pin at 4 <sup>1</sup> / <sub>2</sub> " from the positive axis point (PAP)
<b>Balance Hole:</b>	If needed, place balance hole at 4 - 5" from the center of span on a line
	through the center of gravity.



## The Sauce Length Layout

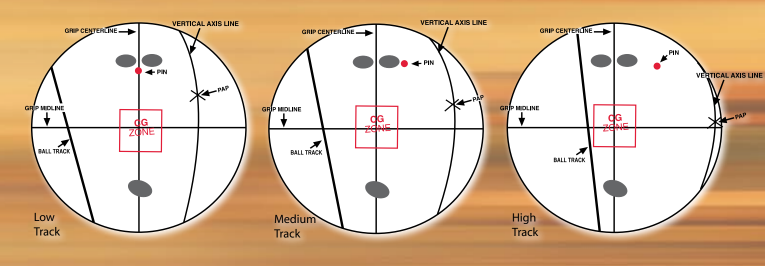
<b>Ball Motion:</b>	Length with less total hook
Lane Condition:	Light to Medium Oil
Flare Potential:	Low
<b>Pin Placement:</b>	Place pin at 5 - 5 <sup>1</sup> / <sub>2</sub> " from the positive axis point (PAP)
<b>Balance Hole:</b>	If needed, place balance hole at 4 - 5" from the center of span on a line
	through the center of gravity.



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

### **The Sauce Strong Layout**

**Ball Motion:** Strong and controllable hook Lane Condition: Heavy Oil Flare Potential: High **Pin Placement:** Place pin at  $3\frac{1}{2}$ " - 4" from the positive axis point (PAP) If needed, place balance hole at 4 - 5" from the center of span on a **Balance Hole:** line through the center of gravity.



# The Sauce Early Hook Layout

**Ball Motion:** Flare Potential: Low **Balance Hole:** 

Early hook with smooth arc Lane Condition: Fresh backends and Wet/Dry

**Pin Placement:** Place pin at 1 - 2" from the positive axis point (PAP) If needed, place balance hole at 4 - 5" from the center of span on a line through the center of gravity.

