

## **Cutting Edge Technology!**

Knifes Down The Lane – More overall hook – Slices Through The Pins

Choose the layout for the desired ball motion and tune the surface.

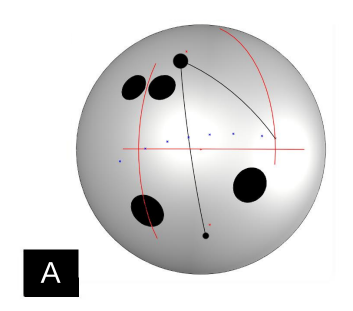
| Katana Drilling Suggestions |  |        |          |            |            |        |  |
|-----------------------------|--|--------|----------|------------|------------|--------|--|
|                             | Layout Specs   | Low RG | Int Diff | Total Diff | Diff Ratio | RG PAP |  |
|                             | Undrilled  | 2.503  | 0.020    | 0.050      | 0.40       |        |  |
| Α                           | Length with Strong Finish 50x 4 ½"x 40 (P3 hole)     |        | 0.037    | 0.062      | 0.60       | 2.545  |  |
| В                           | Length with Backend 70x 5"x 75                       |        | 0.025    | 0.038      | 0.66       | 2.530  |  |
| С                           | Max Flare Early Roll 65x 4"x 30 (Double Thumb)       |        | 0.044    | 0.070      | 0.63       | 2.537  |  |
| D                           | Less Hook with Continuation 90x 2 1/4"x 50 (P1 hole) |        | 0.020    | 0.032      | 0.63       | 2.531  |  |

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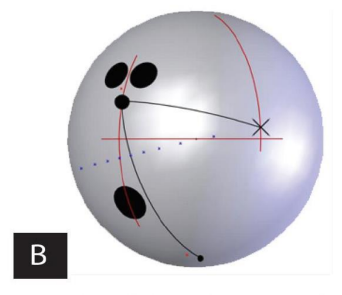
## Suggested Asymmetrical Layouts

#### Length with Strong Finish



**Layout:** 50 x 4 ½" x 40 with P3 Hole

#### Length with Backend



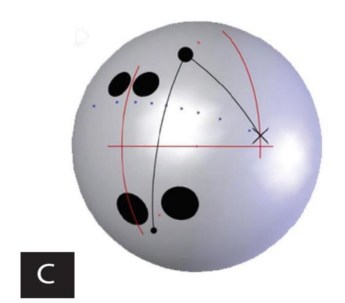
**Layout:** 70 x 5" x 75

Axis point used for these layouts is 5" over by 3/8" up. The dotted line shows the axis migration path of the drilled ball.



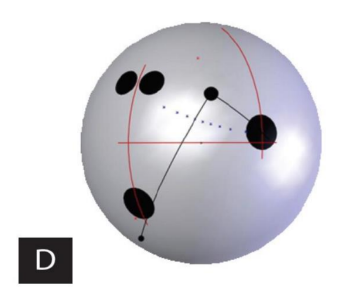
# Suggested Asymmetrical Layouts (Continued)

#### **Max Flare Early Roll**



**Layout:**65 x 4" x 30
with Double Thumb Hole

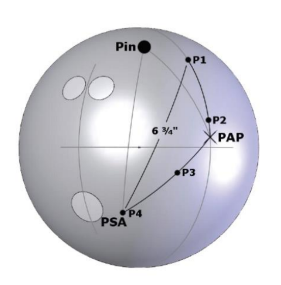
#### **Less Hook with Continuation**



**Layout:** 90 x 2 1/4" x 50 with P1 Hole

Axis point used for these layouts is 5" over by 3/8" up. The dotted line shows the axis migration path of the drilled ball.

Balance Holes for Asymmetrical Layouts: If, and when, a balance hole is needed, we recommend using the "Gradient Line Balance Hole System". The Gradient Line extends from the PSA to P1 passing through the PAP.



### Balance Hole Locations on the Gradient Line

| Balance hole<br>Position | Location                                   | Change in<br>Ball Reaction   |  |  |
|--------------------------|--|------------------------------|--|--|
| P1                       | 6 3/4" from the PSA on the VAL             | Weakens<br>ball reaction     |  |  |
| P2                       | 1/3 of the distance from the P1 to the PSA | Maintains<br>ball reaction   |  |  |
| P3                       | 2/3 of the distance from the P1 to the PSA | Strengthens<br>ball reaction |  |  |
| P4                       | PSA  | Maximizes ball reaction      |  |  |

Ball Surface & Cleaning: RADICAL bowling balls are manufactured with a predetermined surface preparation. With the assistance of a qualified pro shop, sanding, scuffing, or smoothing the surface texture may be needed to optimize performance for different styles of players on different lane conditions. We cannot overemphasize the importance of regularly cleaning your RADICAL ball with a quality bowling ball cleaner IMMEDIATELY AFTER each use. Doing so will insure a more consistent reaction and maximize the life of your RADICAL bowling ball.

<u>Determining the Bowler's Initial Axis Tilt:</u> Initial Axis Tilt is best determined by measuring the distance across the bowler's initial ball track on the surface of the ball. A measurement of > 11 1/4" (< 12 degrees) indicates a high track bowler. A measurement of 10 1/4" to 11 1/4" (12 to 18 degrees) indicates a medium track bowler. A measurement of < 10 1/4" (> 18 degrees) indicates a low track bowler.