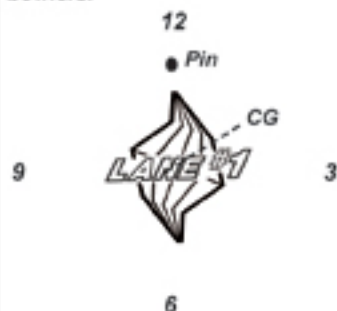


dynamo-X²

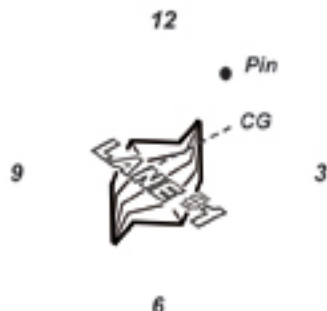
Drilling Specifications

Pin Position

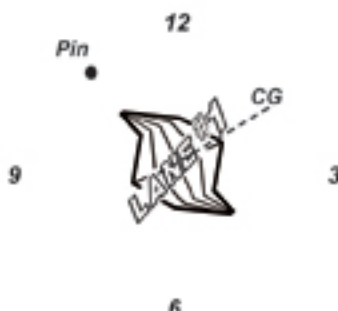
The DYNAMO's 12:00 pin, in relation to the CG, makes this ball driller friendly for right & leftand bowlers.



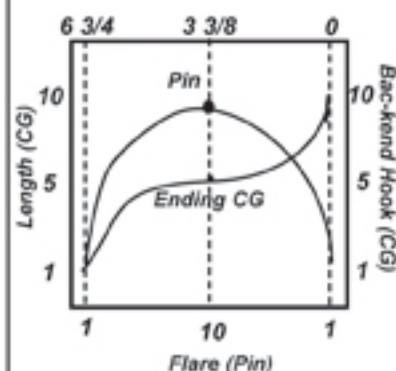
Turning the pin towards 3 O'clock, relative to the CG, will increase length.



Turning the pin towards 9 O'clock, relative to the CG, will decrease length.



Pin and CG distance from axis



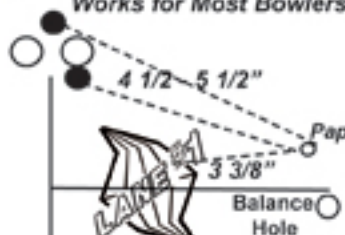
Drilling Recommendations

1. Label
For short pins & Novice bowlers



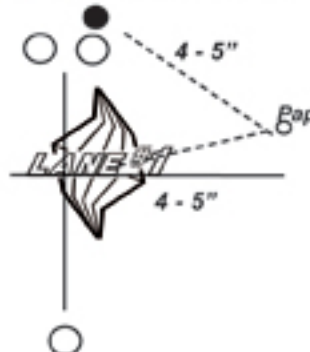
Flare 8 Back-end 7

2. CG Out Leverage
Power with Control on THS
Works for Most Bowlers



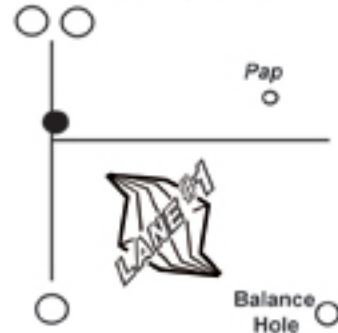
Flare 7 Back-end 9

3. Stacked
For Medium to Lower Revs



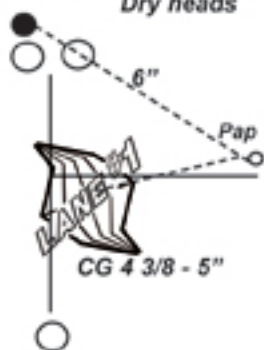
Flare 8 Back-end 8

4. Pin in Palm (Rico)
For lower tracks, early roll
and Wet/Dry THS



Flare 6 Back-end 7

5. Pro Pin High RG
Length for High Revs and
Dry heads



Flare 2 Back-end 6

Long, Med. Short Pins

Long Pins 3-4+ out are best for pin over the bridge off label CG out layouts.

Medium Pins 2-3 out are best for stacked layouts and pin under fingers CG out layouts.

Short Pins 1-2 are best for Label drillings. Short pins need more finger weight.

Higher Rev Players Love CG out Layouts

Off Label Drillings Using Balance Holes

i.e. 1 1/2" - 2 1/2" CG shifts
For more backend reaction
End with 1/2 - 3/4oz. side.

1. Balls with 3.6 - 4+ oz. top weight, place the hole 6 - 5 1/4" from the center of your grip.

2. Balls with 3.0 - 3.5 oz. top weight, Place the hole 7 1/2 - 6 3/4" from the center of your grip.

3. Balls with 2.4 - 2.9 oz. top weight, place the hole 9 - 8 1/4" from the center of your grip.

Notes

1. Pos. side, finger, & top wt., increase length and back-end.

2. Neg. side, thumb, & bottom, decrease length and back-end.

3. Axis holes decrease flare and back-end reaction.

4. Pin-in balls and lower pin placements decrease length and flip.

5. Pin-out balls and pin above fingers increase length and flip.

6. If the ending center of gravity is on your pin, starting CG, or on the same rotational plane as those, ball reaction is enhanced.