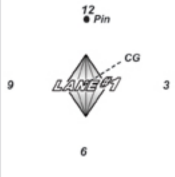


Buzzsaw/C Super Carbide

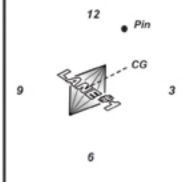
Drilling Specifications

Pin Position

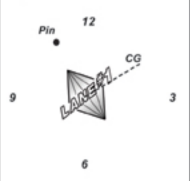
The Buzzsaw's 12:00 pin, relative to the CG, makes this ball driller friendly for right & leftand bowlers.

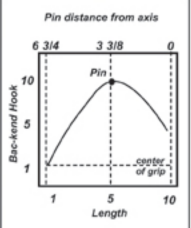


Turning the pin towards 3 O'clock, relative to the CG, will increase length.

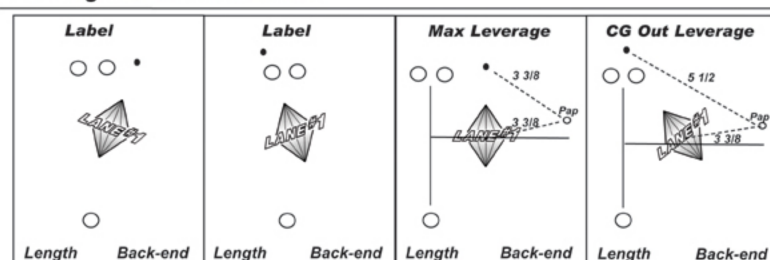


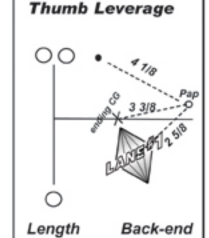
Turning the pin towards 9 O'clock, relative to the CG, will decrease length.

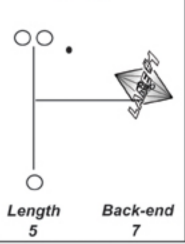




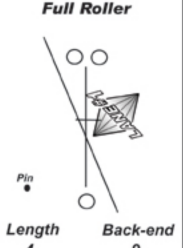
Drilling Recommendations

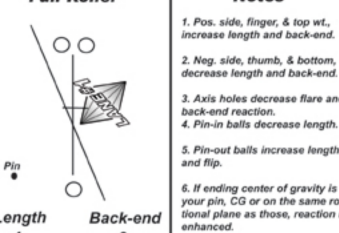






CG Axis





3. Axis holes decrease flare and back-end reaction. 4. Pin-in balls decrease length. 5. Pin-out balls increase length

Notes

6

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