



TRITON™ *Elite*

CORE CONFIGURATION

COVER STOCK

POWER PLUS™ CONTAINING
MICA FOR MORE GRIPPING
INTERFACE WITH THE LANE

REV DOME

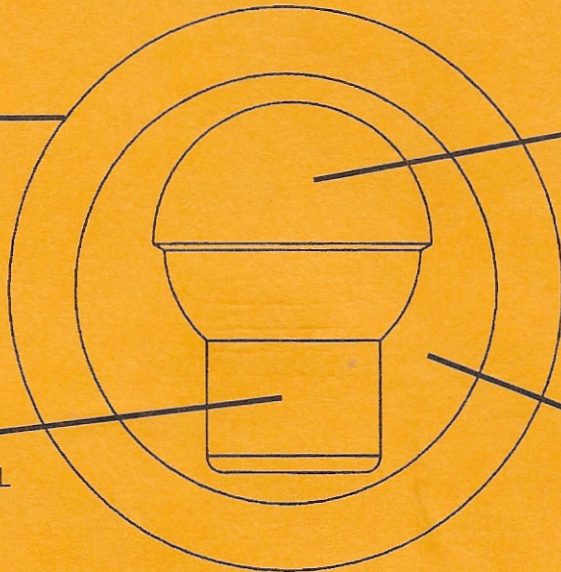
SHAPE & DENSITY LOWERS RG.
& INCREASES REVOLUTIONS

FLIP ARM

DESIGNED TO CREATE ADDITIONAL
FLARE POTENTIAL

BALANCE CORE

BALANCE CHANGES
OF INNER CORE



THINGS TO REMEMBER

- 1) When speaking of backend reaction, we refer to angle because the higher up on the chart you go, the sharper the ball will break on the backend of the lane. Lower is a very smooth reaction.
- 2) When choosing max length and max angle in the backend, this drill pattern works for bowlers with lots of revs or on extremely dry lane conditions. We recommend 5" X 5" for the max for most bowlers.
- 3) Pin-In drill patterns generate longer skid than Pin-Outs (2+ inches). We recommend Pin-Outs for heavier oiled lanes or for bowlers looking for additional hook.
- 4) High top weight tends to make the ball skid further through the front end of the lane. We recommend high top weight for drier lanes or bowlers with below average ball speed, medium top weight for medium oil and medium ball speeds and low top weight for heavy oil or bowlers with above average ball speed.
- 5) Extra holes are required in several drillings. We recommend one inch past the positive axis point most of the time.
- 6) With all reactive resin balls, the surface is very important. Do not hesitate to adjust the surface by sanding or polishing to meet the needs of each bowler.

FREE Gift Offer

PLUS Track Ball Club Membership Information



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**TRACK INC
4837 WEST AVE
SAN ANTONIO TX 78213-9883**



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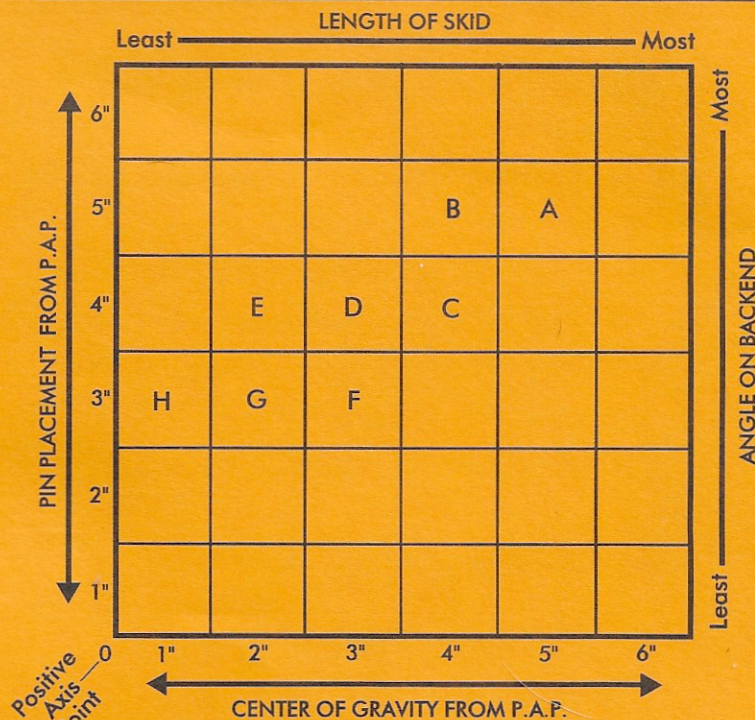
BALL DRILLING CHART

Axis of Rotation	Dry Lanes	Medium	Heavy Oil
0°	A- 5" x 5"	C- 4" x 4"	F- 3" x 3"
45°	B- 5" x 4"	D- 4" x 3"	G- 3" x 2"
90°	C- 4" x 4"	E- 4" x 2"	H- 3" x 1"

Basic drill patterns matching the bowler's style with various lane conditions



The New Bowling Technology.™



This chart is designed to help you choose the correct drill pattern to generate the desired ball reaction.

TRITON *Elite* SPECIFICATIONS

- 1) Hook Potential: Most hook of any ball Track has ever introduced. In our testing, this ball hooked at least 5 boards more than the Triton Heat for the majority of the bowlers.
- 2) Flare Potential: Medium to High (Differential Radius of Gyration = .050)
- 3) Extra Holes: Because of this ball's flare potential, please consider the strength of the bowler's release and the drill pattern you are using to determine where to place the extra hole!
- 4) Surface: Factory Polished - The surface can easily be adjusted to create each bowlers desired ball reaction.

FULL ROLLERS - Track recommends one of two drillings for full rollers depending on the bowler and the preferred ball reaction. First, for more length, control and less overall hook, place both the pin and CG on the bowler's track close to the center of the bowler's grip. For maximum hook, use full roller leverage drilling. This is done by placing pin 3 3/8 inches from center of bowler's grip at 7:30 o'clock position. Place CG as close to center of the grip as possible. If necessary, place extra hole on line from center of grip through CG, 6 3/4 inches from center of grip. Target zero top weight for either drilling.

TRACK BALL CLUB AND FREE GIFT OFFER

I would like to join the Track, Inc. Ball Club and receive the following benefits: • YES _____ • Currently A Member _____

1. A **FREE** Track gift.
2. Be included in the members only mailings which offer discount coupons on balls, bags or accessories, advance information on new products, etc....
3. An annual newsletter

If you answered yes, please fill out the following information (please print):

Name _____

Street Address _____

City/State/Zip _____

- | | | | |
|-------------------|-----------------|-----------------------------------|----------------------------------|
| A) Age: | B) Average: | C) How many TRACK balls have | D) What influenced your decision |
| Under 15 _____ | Below 159 _____ | you purchased in the last 12 mo.? | to purchase this TRACK product? |
| 15-25 _____ | 160-174 _____ | 1-2 _____ | 1. Pro shop recommendation _____ |
| 26-35 _____ | 175-189 _____ | 3-4 _____ | 2. Bowler recommendation _____ |
| 36-45 _____ | 190-205 _____ | 5-6 _____ | 3. Success on pro tour _____ |
| 46-55 _____ | Above 205 _____ | 7+ _____ | 4. Magazine ad _____ |
| 55 & Better _____ | | | 5. Other _____ |