## BASIC MAINTENANCE INFORMATION

during play, bowling balls interact with their environment picking up oil dirt and debris. Contaminant buildup will diminish a ball's performance so regular cleaning will help provide a consistent reaction as well as prolong the life of the ball. We recommend powerhousetm performance ball cleaners for routine cleaning

## ADDITIONAL SMALL ENGINEERING MARVEL INCLUDED:

## TRACK ${ }^{\text {a }}$ MICROFIBER

## BALL-CLEANING POUCH

All 900 series, 700 Series and 500 series balls include Track's new Microfiber Cleaning pouch (mfcp) - specially engineered to wick away contaminants (lane L and dirt) from the surface of your Track ball
recommended washing of the track Mfcp is every 100 games Designed to work in conuunction with powerhouse energizer CLeaner Charge the mact by placing your newly cleaned track ball inside without drying it, the pouch will draw the residual powerhouse Energizer Cleaner away from the ball and use it to continuousl clean your Track ball

HOW MAY WE HELP YOU BOWL BETTER?
Our support line is ready with trained professionals to assist you. Visit ww.trackbowling.com Monday-Friday from 2-7 p.m. CSt and click the Live Customer Support link to open a chat window for technical product support questions. Or call us toll free at 1-800-837-1106.

## WELCOME TO THE PERFECT FUSION OF BOWLING SCIENCE AND CRAFTSMANSHIP.

TRACK" BOWLERS KNOW: NATURAL ABILITY AND PRACTICE CAN ONLY TAKE YOU SO FAR. BETTER ENGINEERED BALLS LEAD TO BETTER BOWLING. THAT'S WHYYOU'LL NEVER SEE COMPROMISE IN A TRACK BOWLING BALL BECAUSE WE WON'T ALLOW IT.

This track bowling ball is the ultimate expression of engineers rolling, tweaking, geeking and otherwise obsessing in order to create the finest bowling machine you'll ever find

THE NAMING SYSTEM FOR ALL TRACK BOWLING BALLS

the first digit indicates the performance level. the second two digits<br>indicate core strength. And the last letter indicates ball motion.



## BASIC DRILLING INSTRUCTIONS

the basic layouts are simplified for a bowler with an

unknown positive axis point (pap)

## DRILLING \#1

INCREASED LENGTH WITH CONTROLLED BACKEND HOOK.
Place pin on the grip centerline above the fing

Final Ball Track


## ADDITIONAL LAYOUTS

DRILLING \#2
LENGTH WITH ANGULAR BACKEND MOTION.

lace the mass bias $3^{\prime \prime}$ inside the val.


DRILLING \#4
LENGTH WITH SMOOTH BACKEND MOTION
Place pin $5^{\prime \prime}$ from pap and $3^{\prime \prime}$ from vertica
Place the mass bias on the val.


DRILLING \#3
AGGRESSIVE HOOK WITH STRONG BACKEND.
Lace pin 4" from Pap and 2" from Vertica
Pace tive (val).


DRILLING \#5
FULL ROLLER LAYOUT.
Lace pin 3.5" at 7.30
Place the mass bias 1" inside the val

