



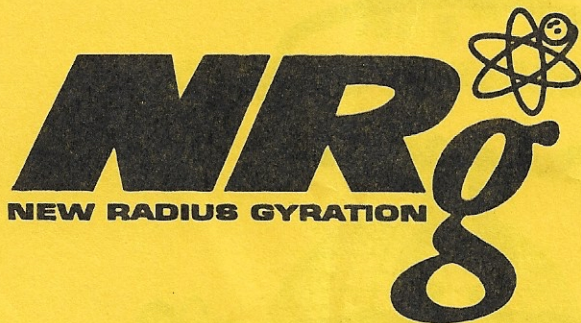
DRILLING TECHNIQUES

Read These Drilling Techniques Before You Begin!

The following are just a few tested and recommended drilling methods for the NRg™. We recommend that you use these as a basic guide and always bear in mind that the NRg™ is by far the most powerful ball that TRACK has ever produced. It has a maximum flare potential of greater than 6 inches. This may be more Energy than you realize! No bowling ball, until now, has ever contained this much potential energy. It's up to you, the ball driller, to harness it!



The New Bowling Technology.™



AVAILABLE IN: 14-16 lbs. COLOR: Burnt-Orange
CONSTRUCTION: Innovative 2-Piece Core
COVERSTOCK: Versathane Plus™

The real power in high-tech bowling balls is finally here - the NRg™ from TRACK. This ball, which features an improved, modified 2-piece ceramic PowerTech™ Core, combined with our new Versathane Plus™ Coverstock, delivers superior performance on any lane condition. The NRg™ boasts an impressive flare potential of greater than 6", even higher than most typical reactive balls, while producing a low radius of gyration. To you, the bowler, this means the most revs with the least hand action. This ball does the work for you.

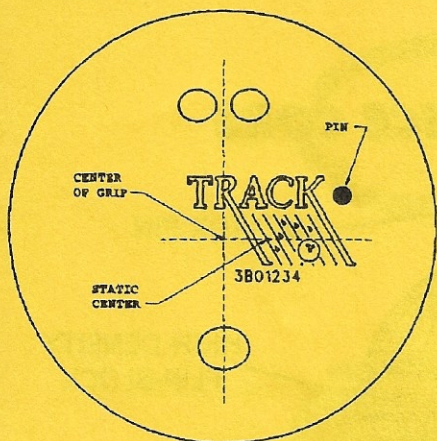
ENERGY... that's what we created by joining the new PowerTech™ Core with the Versathane Plus™ Coverstock. If your game could use some energy, get NRg™.

DRILLING CAUTIONS:

DUE TO THE TREMENDOUS FLARE POTENTIAL OF THE NRg™... It is important to keep the pin in the finger positive quadrant in order to avoid the track flare from moving onto the finger or weight holes. It is also advisable to avoid placing weight holes more than 9" from the center of the grip in order to avoid both the flare potential and hitting the ceramic while removing undesired weight.

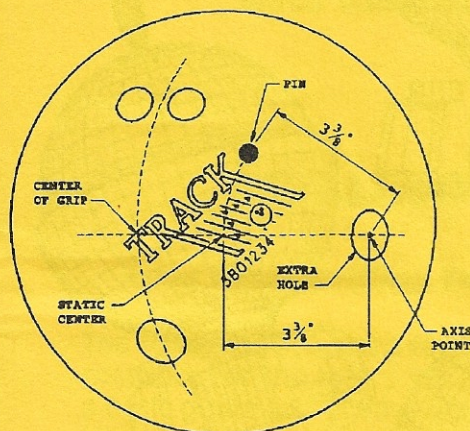
All drillings shown are for right-handed bowlers. For left-handed bowlers, pin should be placed opposite of right-hand pin placement. 2 o'clock is for right-handers, 10 o'clock is for left-handers.

DRILLING #1 LABEL WEIGHT



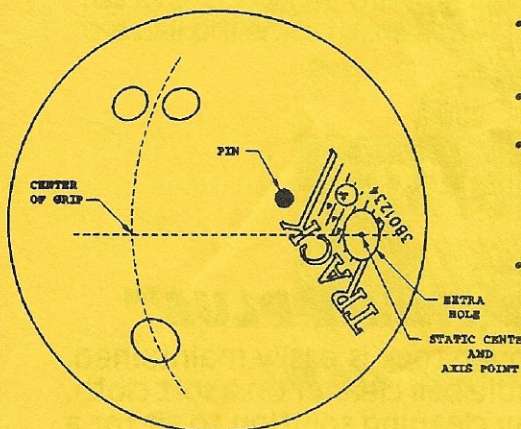
- **Standard Label Shift**
- **Ball Reaction-** Moderate Skid, Roll, Hook Pattern
- **Recommended Lane Condition-** Light to Medium Oil in the heads with fairly strong backends. This drilling is apt to over skid on heavy oil and over flip on very dry backends
- **Drill Pattern-** place pin at 2 o'clock, relative to static center. To add side weight, finger weight or thumb weight shift center of grip until desired weight is achieved.

DRILLING #2 LEVERAGE WEIGHT



- **Pin and Center of Gravity Shifted 3-3/8" from Axis Point**
- **Ball Reaction-** Heavy Roll, Minimal Skid and Maximum Backend Reaction.
- **Recommended Lane Condition-** Medium to Heavy oil in the heads with strong to medium backends. This drilling will react less to the oiled portion and the dry portion of the lane than a label drilling.
- **Drill Pattern-** Place both the pin and the center of gravity, 3-3/8" from the positive axis point. For a smoother reaction, place balance hole in positive axis. If a more violent backend reaction is desired, place the balance hole below positive axis point (further away from the center of the grip) but not past 9".

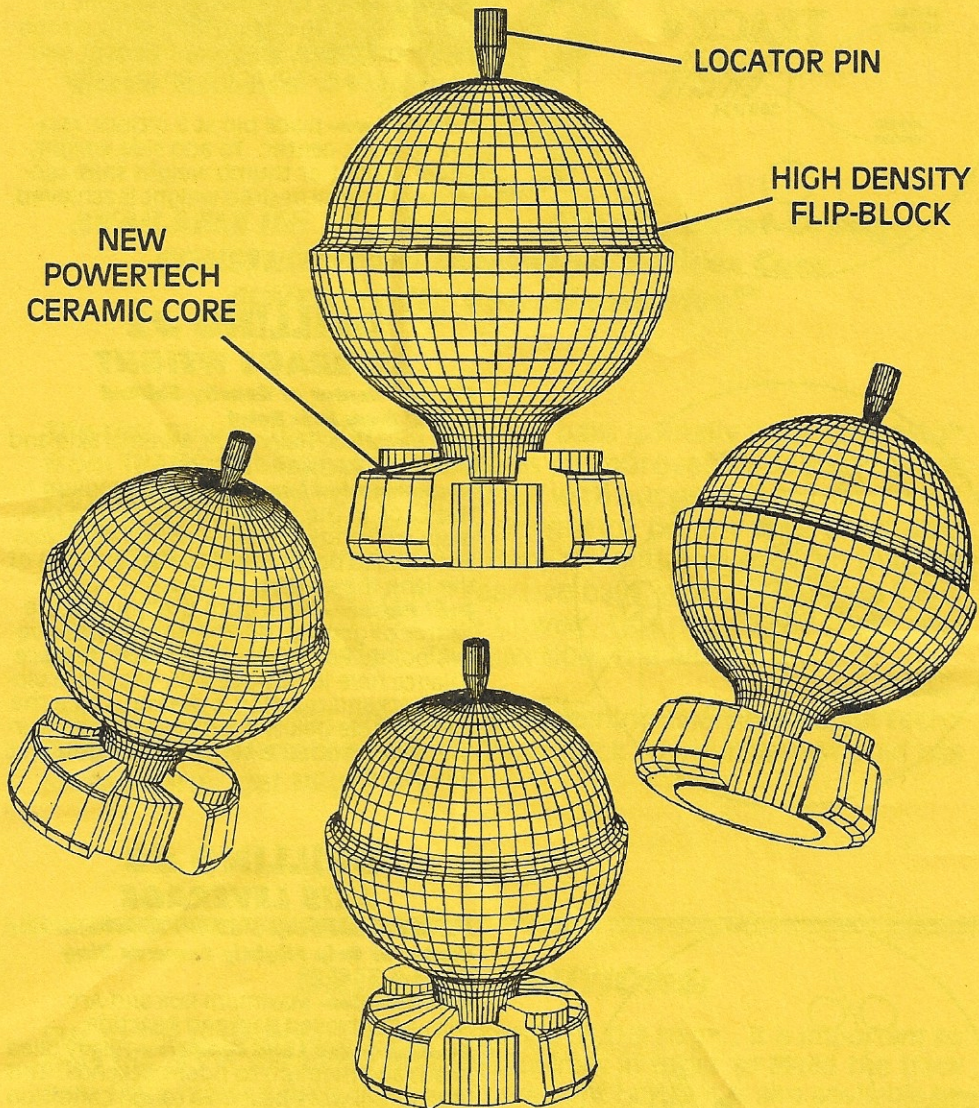
DRILLING #3 AXIS LEVERAGE



- **Place Pin between Positive Axis Point and Center of Grip Slightly Towards Ring Finger.**
- **Ball Reaction-** Maximum Roll and Arc with a Controlled Backend Reaction
- **Recommended Lane Condition-** Heavy oiled heads and medium to poor backends. This drilling will work best on a tough condition where there is no pronounced dry zone in the heads.
- **Drill Pattern-** Place the pin at least 2-1/4", but not more than 3-3/8", from the positive axis point and tilted slightly up towards the ring finger. Drill the balance hole on the positive axis point for maximum arc. If more flip is desired, place the balance hole below the positive axis (further away from the center of the grip) but not past 9".

NRg™

MODIFIED 2-PIECE CORE



CLEANING VERSATHANE PLUS™

The NRg™'s Versathane Plus™ coverstock is easily maintained. Simply use alcohol or any available ball cleaner on a soft cloth. For more stubborn marks, allow cleaning solution to sit for a minute or so before wiping.