





CORE.

E.T. $^{\text{M}}$ Core = Equalizer Technology $^{\text{M}}$ Core... This space aged creation was developed with built in cavities to emulate the use of an extra hole since as of August 2020 the USBC deems them illegal. The built in "Equalizer Cavities" will help increase midlane motion and continuation down lane.

E.T.™ Core

| | 16lb | 15lb | 14lb | 13lb | 12lb |
|------------------|-------|-------|-------|-------|-------|
| RG VALUE: | 2.52 | 2.52 | 2.52 | 2.57 | 2.59 |
| RG DIFFERENTIAL: | 0.054 | 0.054 | 0.054 | 0.032 | 0.029 |
| PSA: | 0.016 | 0.016 | 0.016 | 0.010 | 0.008 |

COVER.

The newest formulation of our forever famous MicroTrax Technology will create great traction in the heaviest of oils. The MicroTrax-S20™ Solid Reactive coverstock is mixed with a higher nano ratio which means more grab throughout the entire lane.

Factory Finish: 2000-grit Pad

Flare Potential: High

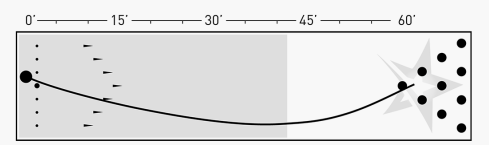
Coverstock: MicroTrax-S20™ Solid Reactive
Color: Deep Purple / Baby Blue / Neon Green

Hardness: 72+ on D-Scale

CONDITION.

E.T. Core = Increased Core Motion... MicroTrax-S20 Solid Reactive Cover = Increased Traction in Oil... We wanted to get ahead of the USBC rule change and create a ball that will help those who are used to using a ball with an extra hole in it... We believe in higher scores, so it was only fair to create a bowling ball that is out of this world in terms of technology!

Lane Condition - Medium/Heavy to Heavy





HOW TO KEEP YOUR NEW BALL REACTING STRONG

We strongly believe that preventative maintenance is the key to a cover's longevity.

WHY? The balls ability to absorb lane oil into the pores helps to keep a dry ball surface in contact with the lane for more friction, creating added hook. Over a period of time, the bowling ball's performance will slowly deteriorate due to oil absorption and dirt build up on the ball's surface.

In addition to using a clean and dry Roto Grip Shammy in competition, we highly recommend that a bowling ball cleaner be used immediately afterward to further clean the ball's cover. If a ball is used and then put away without cleaning, the oil and dirt will have a greater chance to be absorbed deeper into the cover.

We hear time and time again from people who have lost hook in their equipment and swear they clean it on a regular basis. Only when the question is asked about when they clean their equipment does the real problem come to light; cleaning a ball just before use removes only a very fine layer while the deeper trapped oil and dirt still remain from your last session. Below is our recommended procedure to maintain your ball's performance:

- 1. Use a clean, dry Roto Grip Shammy during competition
- 2. At the end of the session, use Storm Reacta Foam™ and spray liberally over the entire surface of the ball
- 3. Rub your hands over the surface of the ball in a scrubbing motion for 15-20 seconds
- 4. Towel off the ball until dry

This process will assist the degreasing agent in the cleaner to draw oil and dirt out of the pores; the hand-action helps break down the oil and dirt, making it easier to be removed with a towel.

Ball Maintenance Checklist

| WHEN | POLISHED BALLS | DULL BALLS | |
|----------------|--|---|--|
| Between Shots | Wipe with Roto Grip Shammy | Wipe with Roto Grip Shammy | |
| After Bowling | Clean with Storm Reacta Foam | Clean with Storm Reacta Foam | |
| Every 10 Games | Re-polish surface with Storm Reacta Shine™ | Scuff surface with Abralon® pad to maintain original reaction | |
| Every 30 Games | Scuff surface with Abralon and re-polish with Storm Reacta Shine | | |
| Every 60 Games | Ball is due for full resurface process | | |

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AND FOR MORE INFORMATION ABOUT OUR AWESOME APPAREL & ACCESSORIES BE SURE TO CHECK OUT **ROTOGEAR.COM**