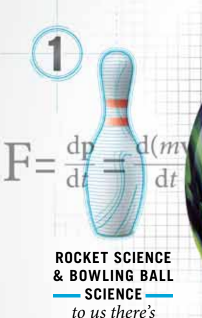
IMPROVING STEPS AT THE BALL ATIME.

AT TRACK, we're always looking for the most innovative, technological ways to improve a bowling ball. We take improvement pretty seriously. Even naming balls is serious business to us.

We wanted to design a ball that would be a perfect complement to the 300C & 300T in our lower-mid performance category. During our product development stage, we found that COMBINING OUR TRACK SYMMETRIC CORE AND GEN MA COVER PROVIDED US WITH THE RIGHT LOOK ON THE LANES.



The Track Symmetric Core allows the 300A to push through the front part of the lane with ease storing power for the back end of the lane.

no difference.

"The Track Symmetric core's backend power is a result of the medium-high RG and the low differential," said Ron Hickland, our ball designer.

COVER THAT BALL WITH SOMETHING THAT MAKES A DIFFERENCE.

Our Gen MA (Moderate Angle)

cover is a perfect match for medium to dry lane conditions. This is one of the lowest friction covers that we offer — perfect when there is too much friction for many of today's high-performance bowling balls.

A SURFACE THAT ENHANCES EVERYTHING ELSE INSIDE.

The 300A comes with our standard polished factory finish. We accomplish this by starting with 800 AbranetTM and then working our way up with 1000, 2000 and then 4000 Abralon®

before we apply our Powerhouse Factory Finish Polish. Those looking for a little less length can achieve it by sanding with a 2000 Abralon pad and then re-polishing.

THERE YOU HAVE IT. Three highly technical, obsessively worked-out steps to creating a better Track ball. Perhaps the best Track ball ever. If you need to know anymore, and you know you want to, go to TRACKBOWLING.com.

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