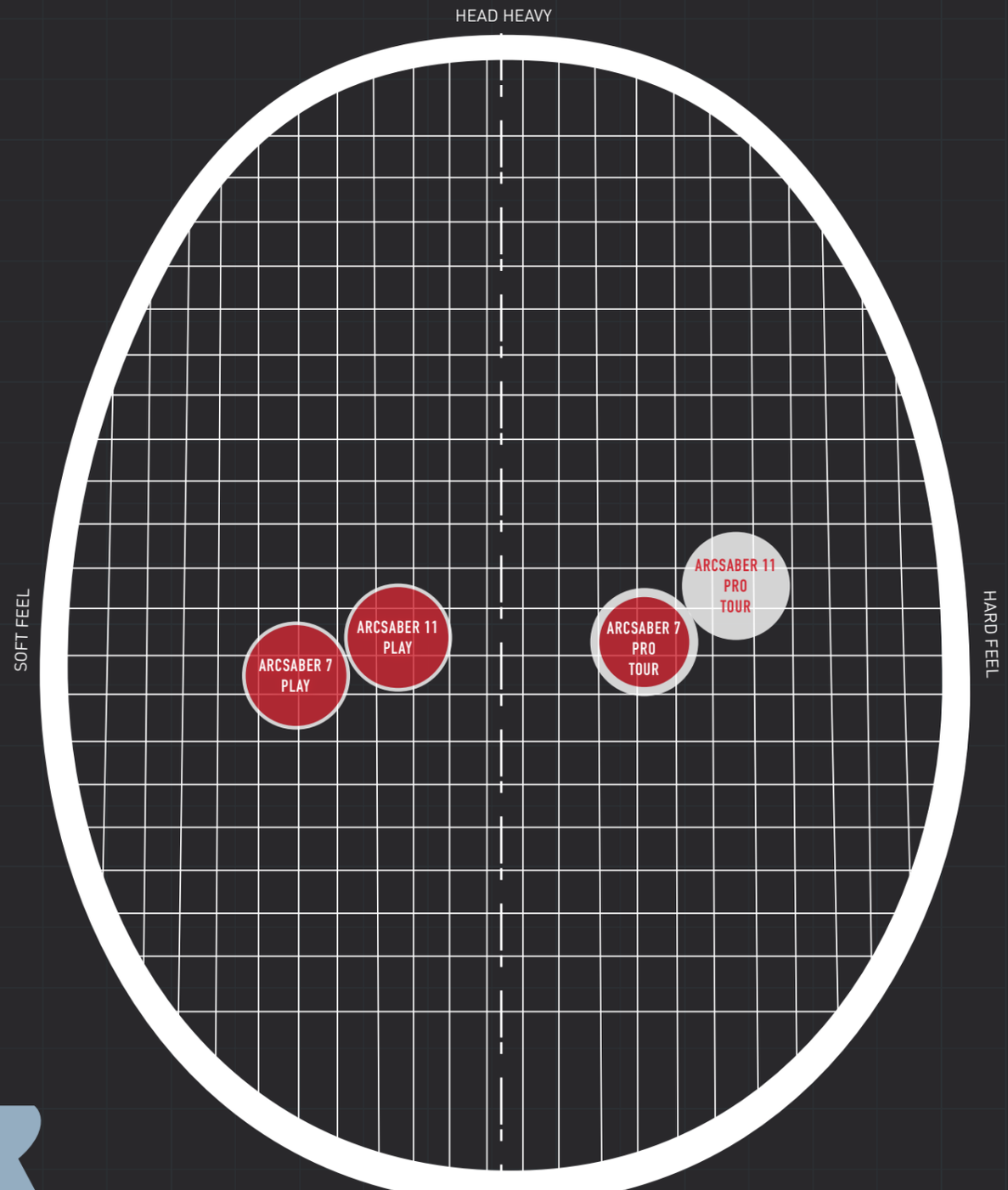


ACCURACY

MASTER OF PRECISION

The acclaimed ARCSABER series designed for control is reimagined with emphasized shuttle-pocketing for a controlled offense and one-of-a-kind feel at impact.

Taking control of the court can come in all different forms. For the ARCSABER, that comes from the extra few milliseconds of shuttle contact time allowing assertive shot-making. Combine that with the stability of the enhanced ARCSABER frame, and you gain the confidence to command the court.



ARCSABER ARCSABER

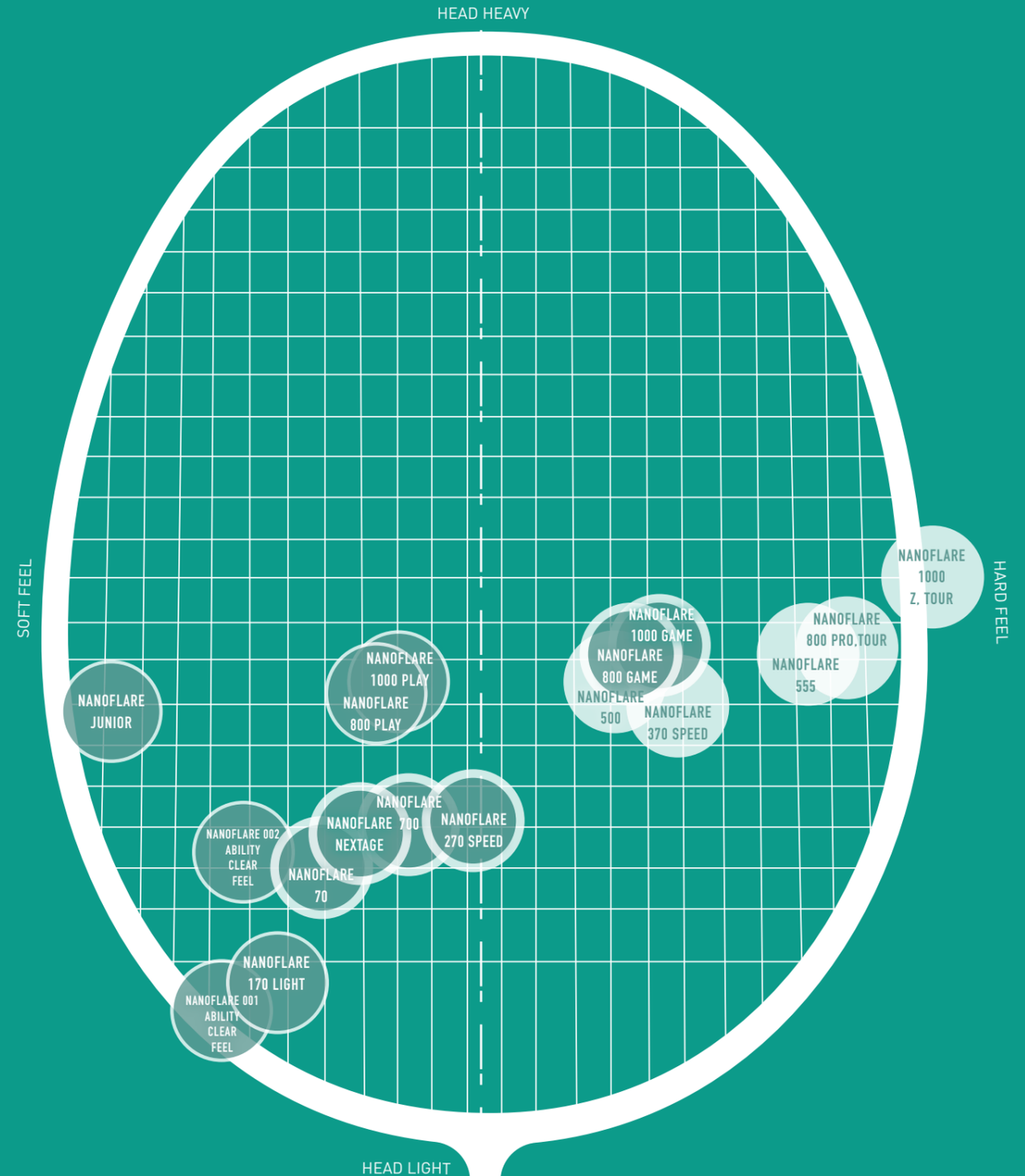
-  Beginner to intermediate players with basic skills
-  Intermediate to advanced players with developing skills
-  Advanced players with enhanced skills

SPEED

MAXIMUM SHUTTLE ACCELERATION

Engineered to improve swing speed and maneuverability, the NANOFLARE is the only head-light racquet proven to provide unrivaled power and increased shuttle acceleration.

The difference is in the technology – built for speed, the NANOFLARE, is constructed with the SONIC FLARE SYSTEM which strategically lines high modulus graphite material at the top and bottom of the frame for amplified repulsion performance.



NANOFLARE NANOFLARE

- Beginner to intermediate players with basic skills
- Intermediate to advanced players with developing skills
- Advanced players with enhanced skills

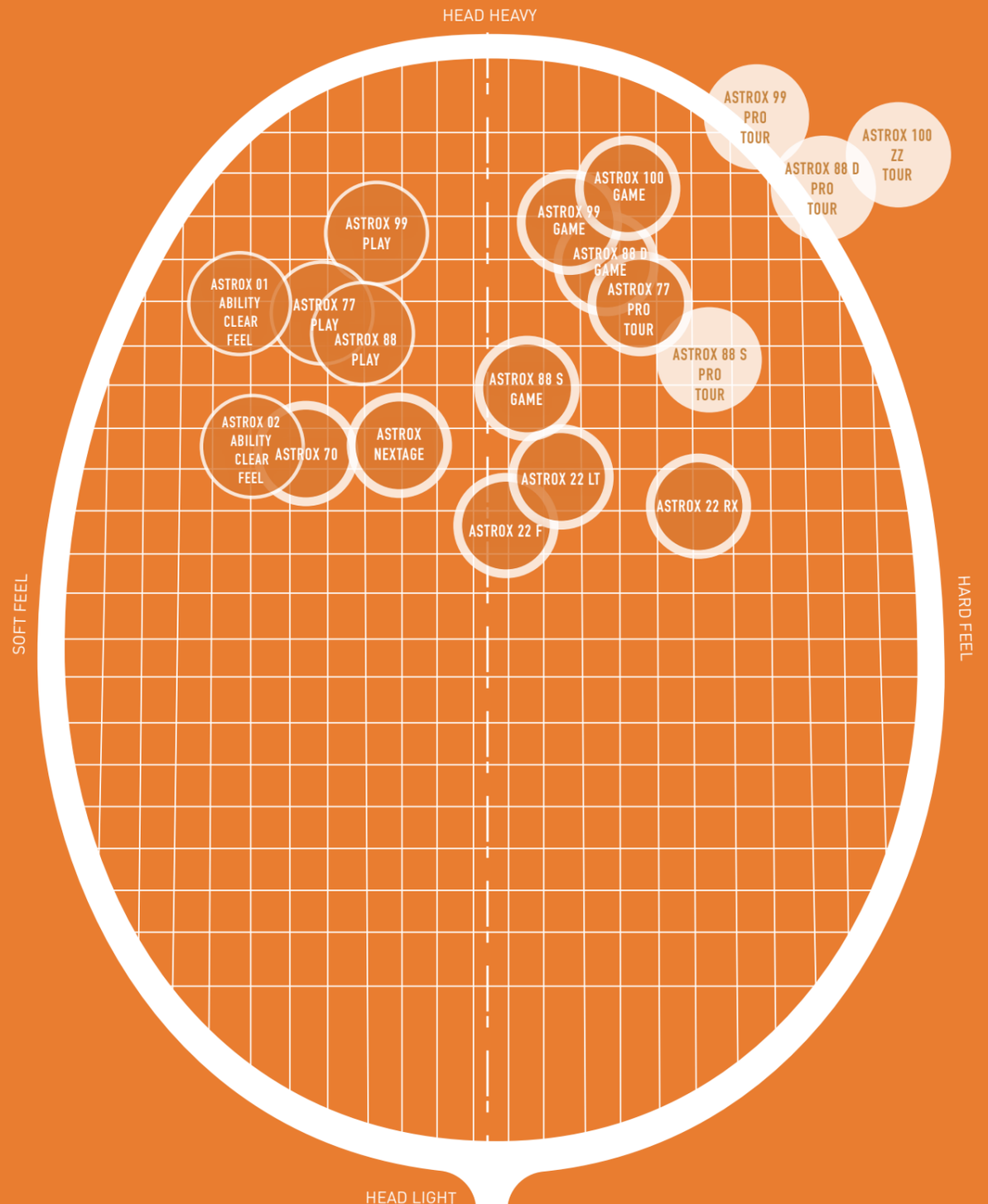
POWER

**INITIATE
A RELENTLESS ATTACK**

The ASTROX series is developed to meet the demands of aggressive attacking play, taking the point to your opponent with relentless steep attacks.

The Rotational Generator System perfectly distributes weight through the grip end, frame top and the T-joint for maximum control, enabling smooth transition between shots, in a rapid succession. Revolutionary graphite materials such as Namd™* are utilized to create faster snapback for imposing power.

**ASTROX
ASTROX**



- Beginner to intermediate players with basic skills
- Intermediate to advanced players with developing skills
- Advanced players with enhanced skills

* Namd™ is a technology developed by Nitta Corporation to "uniformly disperse carbon nanotubes into carbon fiber composites."