

THE TALE OF THE TAPE.

This chart provides you or your pro shop operator with all the information required to make an educated decision when it comes to determining the high performance Track ball to match your specific needs.



EVOLUTIONARY. REVOLUTIONARY.



	KO PUNCH	Code Red Special Edition	Triton TKO	Triton Elite Pearl	Triton Elite	Triton Heat	Sensor C	Sensor Blue Metallic
Overall Hook Potential (1-20) (A comparison of Track balls only)	20	17	19.5	19	19	17	4	2
Length (1-10)	6	7	6	7	5	7	9	10
Backend (1-10)	10	7	9	9	8	8	7	8
Ball Design	Power Punch 2-piece Core	2-piece w/Ceramic Powertech Core	Core ² Technology w/ring	Core ² Technology	Core ² Technology	Tri-Core	3-piece with ceramic core	3-piece with slug top weight
Radius of Gyration	2.52	2.55	2.52	2.50	2.50	2.50	2.63	2.60
RG Differential	.050	.030	.050	.0476	.0476	.051	.025	.021
Flare Potential (1-10)	7	4	7	6	6	6	2	1
Coverstock	Power Plus II with Gold Mica	Power Plus with Gold Mica	Power Plus with Gold Mica	Pearl Power Plus with Mica	Power Plus with Mica	Pearl Power Plus with Mica	Versathane	Versathane
Factory Finish	Sheen	Sheen	Polished	Polished	Sheen	Polished	Polished	Polished
Ball Reaction	Hook & Arc	Arc	Hook & Arc	Hook & Flip	Hook & Arc	Hook & Arc	Skid & Arc	Skid & Flip
Recommended Lane Condition	Heavy oil	Medium to heavy oil	Heavy oil	Medium to heavy oil with dry backend	Heavy oil with dry or medium backend	Medium oil with dry to medium backend	Dry lanes	Dry lanes
Ball Color	Blue-Green	Cherry Red	Sparkling Plum	Purple Pearl	Solid Purple	Sparkling Burgundy	Green Solid	Metallic Blue
Pin Placement	0-5	0-5	0-5	0-5	0-5	0-5	0-2	N/A
Available Weights	12-16 lbs. Power Punch Core 10-11 lbs. 3-piece	14-16 lbs.	12-16 lbs. Core ² 10-11 lbs. 3-piece	12-16 lbs. Core ² 10-11 lbs. 3-piece	12-16 lbs. Core ² 10-11 lbs. 3-piece	12-16 lbs. Tri-core 10-11 lbs. 3-piece	10-16 lbs.	10-16 lbs.

* 1 always designates the least reaction. Higher numbers always generate more hook or stronger ball reactions.

** All Track balls have reactive resin coverstocks and are 76-78 hardness.