



CRAZY ANTICS

This is the first polished HP ball that we have put out in a couple of years and for a good reason - we needed the amount of hook to match the price point. The Crazy Antics features AR300 Hybrid Polished, which is a cleaner and more responsive version of the original Antics. The finish is the same as the Eruption Pro which helps provide more traction in the mid-lane to ensure angularity at the perfect spot on the lane. This cover and finish system make this ball a great complement to any of our recently released dull balls.



MID DEC
Release Date



ATTACK RAIDER

Get ready! The attack has already started, with our very own Attack Raider! The ever popular Raider series has moved on the next stage with a strengthened coverstock and a no-nonsense core built for performance. The Control 6.3 core lives up to its name and provides control in medium oil with refined aggressiveness.



LATE DEC
Release Date



SIGMA STING

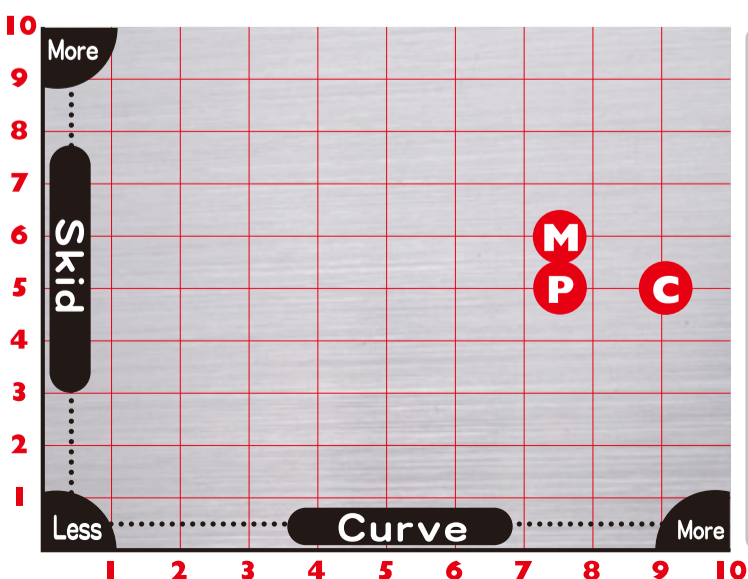
The pearl Sigma Sting (tm) is tuned to be an amazing benchmark ball. Engineered for medium oil, it provides great length and outstanding backend motion that continues confidently through the pin deck. This is the first time MOTIV has put a pearl cover stock around the Sigma (tm) core. The Sigma (tm) Sting from MOTIV (tm) is an incredibly versatile benchmark weapon that will be used by a wide array of bowlers. It is a must-have piece for bowlers building a solid tournament arsenal. It also provides the perfect shape for many league bowlers that need something angular, but not too jump on a house shot.



LATE DEC
Release Date



Brand	Ball	Coverstock	Core	RG	ARG	Weights
COLUMBIA300	CRAZY ANTICS	AR300 Hybrid Polished	Hi-Dynamix	2.500	0.054	12 - 16 lbs
PRO-am	Attack Raider	Control 6.3P	HRG Core	2.570	0.047	10 - 16 lbs
MOTIV	SIGMA STING	Fusion™ Pearl Reactive	Sigma™	2.470	0.047	12 - 16 lbs



- C** CRAZY ANTICS
Skid → 9.0 Curve → 5.0
- P** Attack Raider
Skid → 7.5 Curve → 5.0
- M** SIGMA STING
Skid → 6.0 Curve → 7.5



American Bowling Service, Inc.
www.abs300.com