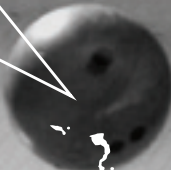




EXIT



DV8 PRO SPECS



ENDLESS NIGHTMARE

Featuring the new Class 9 Hybrid Reactive coverstock wrapped around the Nightmare core, the Endless Nightmare skids through the front gripping the mid-lane and turning over on the backend for the most total hook potential of any DV8 ever on medium to oily lane conditions.

60-105569-93X · PURPLE/SILVER/YELLOW HYBRID

HOOK	220	COVERSTOCK	Class 9 Hybrid Reactive				
LENGTH	110	CORE DESIGN	Nightmare Low RG Core				
SHAPE	105	FINISH	500, 1500 Siaair Micro Pad				
			16 LBS	15 LBS	14 LBS	13 LBS	12 LBS
RG	2.494		2.505	2.523	2.589	2.612	
DIFFERENTIAL	0.052		0.052	0.052	0.043	0.043	
INTERMEDIATE DIFF	0.013		0.013	0.013	0.011	0.011	



BRUTAL NIGHTMARE

The Brutal Nightmare skids easily through the front and mid-lane and produces an extremely quick response to friction on the backend creating a strong and continuous motion that pummels the pins. The Class 8 Hybrid Reactive coverstock provides an aggressive skid/snap reaction on medium to heavy oil lane conditions.

60-105493-93X · BLUE/ORANGE/LIME HYBRID

HOOK	200	COVERSTOCK	Class 8 Hybrid Reactive				
LENGTH	125	CORE DESIGN	Nightmare Low RG Core				
SHAPE	105	FINISH	500 Siaair Micro Pad, Rough Buff				
			16 LBS	15 LBS	14 LBS	13 LBS	12 LBS
RG	2.494		2.505	2.523	2.589	2.612	
DIFFERENTIAL	0.052		0.052	0.052	0.043	0.043	
INTERMEDIATE DIFF	0.013		0.013	0.013	0.011	0.011	



NIGHTMARE

The Nightmare provides a strong and continuous ball motion on medium to heavy oil lane conditions. The Class 8 Reactive coverstock provides plenty of traction in the oil while producing a quick response to friction on the backend that allows the ball to cut through the pins.

60-105479-93X · BLACK/PURPLE/LIME SOLID

HOOK	200	COVERSTOCK	Class 8 Reactive				
LENGTH	115	CORE DESIGN	Nightmare Low RG Core				
SHAPE	100	FINISH	500, 1000, 4000 Siaair Micro Pad				
			16 LBS	15 LBS	14 LBS	13 LBS	12 LBS
RG	2.494		2.505	2.523	2.589	2.612	
DIFFERENTIAL	0.052		0.052	0.052	0.043	0.043	
INTERMEDIATE DIFF	0.013		0.013	0.013	0.011	0.011	