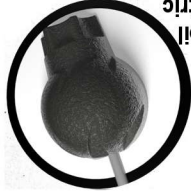
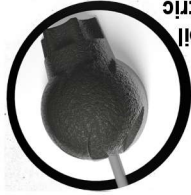


Turmoil
Symmetric



Turmoil
Symmetric



Turmoil
Symmetric

CORE TYPE Turmoil Symmetric
COVERSTOCK Composite Hook Solid
FINISHING STEPS 500 / 4000 Siaair Micro Pad
WEIGHTS 12-16

CORE TYPE Turmoil Symmetric
COVERSTOCK Composite Hook Solid
FINISHING STEPS 500 / 4000 Siaair Micro Pad
WEIGHTS 12-16

CORE TYPE Turmoil Symmetric
COVERSTOCK Composite Hook Solid
FINISHING STEPS 500 / 4000 Siaair Micro Pad
WEIGHTS 12-16

ASYMMETRICAL DIFF. 0.001 @ 15 lbs.
RG MIN 2.528 @ 15 lbs.
RG DIFFERENTIAL 0.042 @ 15 lbs.
HOOK POTENTIAL Low (10) 240 High (225)
LENGTH Early (25) 100 Long (235)

ASYMMETRICAL DIFF. 0.001 @ 15 lbs.
RG MIN 2.528 @ 15 lbs.
RG DIFFERENTIAL 0.042 @ 15 lbs.
HOOK POTENTIAL Low (10) 240 High (225)
LENGTH Early (25) 100 Long (235)

ASYMMETRICAL DIFF. 0.001 @ 15 lbs.
RG MIN 2.528 @ 15 lbs.
RG DIFFERENTIAL 0.042 @ 15 lbs.
HOOK POTENTIAL Low (10) 240 High (225)
LENGTH Early (25) 100 Long (235)

More Info: dvb Bowling.com
Flip Cards: bowlingdisplays.com

BALL MOTION CHARACTERISTICS
 All Purpose Hook
LANE CONDITIONS Medium to Heavy Oil

More Info: dvb Bowling.com
Flip Cards: bowlingdisplays.com

BALL MOTION CHARACTERISTICS
 All Purpose Hook
LANE CONDITIONS Medium to Heavy Oil

More Info: dvb Bowling.com
Flip Cards: bowlingdisplays.com

BALL MOTION CHARACTERISTICS
 All Purpose Hook
LANE CONDITIONS Medium to Heavy Oil