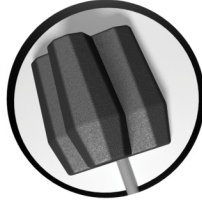


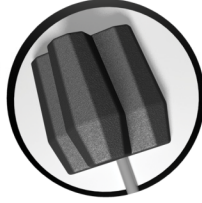
MISFIT CORE



- FACTORY FINISH
- HOOK POTENTIAL
- BREAKPOINT SHAPE
- FLARE POTENTIAL
- RG - AVERAGE
- COVER STOCK

- Low (10)
- Smooth Arc (10)
- Low (0)
- Cover Heavy (1)
- COVER STOCK

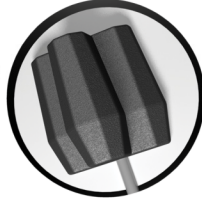
MISFIT CORE



- FACTORY FINISH
- HOOK POTENTIAL
- BREAKPOINT SHAPE
- FLARE POTENTIAL
- RG - AVERAGE
- COVER STOCK

- Low (10)
- Smooth Arc (10)
- Low (0)
- Cover Heavy (1)
- COVER STOCK

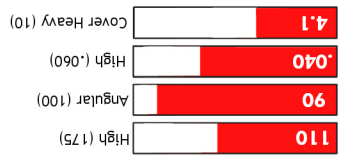
MISFIT CORE



- FACTORY FINISH
- HOOK POTENTIAL
- BREAKPOINT SHAPE
- FLARE POTENTIAL
- RG - AVERAGE
- COVER STOCK

- Low (10)
- Smooth Arc (10)
- Low (0)
- Cover Heavy (1)
- COVER STOCK

500 Siaatr Micro; Rough Buff; High Gloss

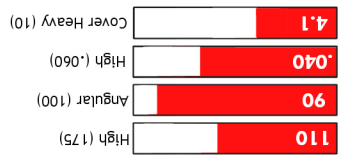


CLASS 1 REACTIVE

BALL MOTION CHARACTERISTICS
Misfit skids very easily through the front part of the lane to the breakpoint before changing directions for a strong continuous backend that cuts through the pins

LANE CONDITIONS
medium dry to medium oily
More Info: dvwbowling.com
Flip Cards: bowlingdisplays.com

500 Siaatr Micro; Rough Buff; High Gloss

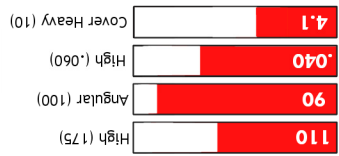


CLASS 1 REACTIVE

BALL MOTION CHARACTERISTICS
Misfit skids very easily through the front part of the lane to the breakpoint before changing directions for a strong continuous backend that cuts through the pins

LANE CONDITIONS
medium dry to medium oily
More Info: dvwbowling.com
Flip Cards: bowlingdisplays.com

500 Siaatr Micro; Rough Buff; High Gloss



CLASS 1 REACTIVE

BALL MOTION CHARACTERISTICS
Misfit skids very easily through the front part of the lane to the breakpoint before changing directions for a strong continuous backend that cuts through the pins

LANE CONDITIONS
medium dry to medium oily
More Info: dvwbowling.com
Flip Cards: bowlingdisplays.com