







BALL NAME PART NUMBER COLOR CORE COVERSTOCK RG MAX RG INT RG MIN	DV8 Hell Raiser 60-105391-93X Black/Red/Yellow Hell Raiser Core Class 5 Reactive 2.591 2.575 2.537			IVB PRO			
DIFFERENTIAL ASYMMETRIC DIFF HOOK (1-185) LENGTH (1-235) BREAKPOINT (1-100) FACTORY FINISH	0.054 0.016 165 110 95	Siaair Micro Buff Finish	> back of ball $>$	DOING!	3 SOM †	E MELL	
T.	16LB	15LB		14LB	13LB	12LB	
RG MAX 2	2.580	2.591		2.607	2.632	2.655	
RG INT 2	2.564	2.575		2.591	2.621	2.644	
RG MIN 2	2.526	2.537		2.553	2.589	2.612	
RG DIFF (0.054	0.054		0.054	0.043	0.043	

BALL MOTION

Finished with a Rough Buff Polish, the Hell Raiser skids easily through the front and mid-lane with a very quick response to friction on the backend creating a highly angular motion that rips through the pins on medium oily to oily lane conditions.

REACTION SETUP

The DV8 Hell Raiser can be drilled using the standard drilling techniques developed for bowling balls with asymmetric cores.







BALL NAME PART NUME COLOR CORE COVERSTOR RG MAX RG INT RG MIN DIFFERENT ASYMMETF HOOK (1-18) LENGTH (1-18) BREAKPOIN FACTORY F	SER CK IAL RIC DIFF 5) 235) IT (1-100)	DV8 Reckle 60-105393- Blue/Green Reckless C Class 3 Rec 2.573 2.572 2.523 0.050 0.001 150 110 90 500 Siaair Mi Pad/Rough Bu	-93X I Pearl Fore active	SACK OF BALL □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		Fre GIB	M Wer
S. A.	16LB	15LB	14LB	13LB	12LB	11LB	10LB
RG MAX	2.562	2.573	2.591	2.625	2.648	2.771	2.802
RG INT	2.561	2.572	2.590	2.624	2.647	2.770	2.801
RG MIN	2.512	2.523	2.541	2.585	2.608	2.769	2.800
RG DIFF	0.050	0.050	0.050	0.040	0.040	0.002	0.002
RG ASY	0.001	0.001	0.001	0.001	0.001	0.001	0.001

Finished with a Rough Buff Polish, the Reckless projects easily through the front part of the lane, revving hard in the mid-lane to create a very strong and continuous backend motion that drives through the pins on medium to medium oily lane conditions.

REACTION SETUP

The DV8 Reckless can be drilled using the standard drilling techniques developed for bowling balls with symmetric cores.









BALL MOTION

0.001

RG ASY

Finished with a High Gloss Polish, the 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 on medium dry to medium oily lane conditions.

0.001

0.001

0.001

0.001

REACTION SETUP

The DV8 Misfit can be drilled using the standard drilling techniques developed for bowling balls with symmetric cores.

0.001

0.001







300 ISN'T JUST A NUMBER. IT IS OUR DESTINATION. SHOUTING AT A BALL WILL MAKE IT STRIKE MORE. NOTHING IS AS SATISFYING AS HURLING DANGEROUSLY HEAVY SPHERES AT STATIONARY OBJECTS—AND WATCHING X'S FILL THE FRAMES. YOU KNOW IT, WE KNOW IT. SO HERE'S TO THE BALLERS. THE LANE DWELLERS. THE ALLEY CATS. AND A NEW BREED RISING FROM THE LANES. WE ARE DV8. TONIGHT WE BOWL.

DAMN GOOD BOWLING DOTCOM

WORDS & STUFF

HOOK:

It's simple: balls with higher numbers will tend to hook more. Balls with lower numbers will tend to hook less. Obviously, balls don't hook on their own—they respond to how you throw them. A hook potential of 100 will give you a fairly typical hook. Anything above that will have a stronger hook, and (do we really have to keep explaining this?) a number below 100 will have much less of a hook. Just to be crystal clear, hook numbers aren't a numerical measurement, so don't try to use the difference in hook numbers to compare the hooks of two balls. Kapeesh?

I FNGTH

This one's even simpler. It's how long the ball travels down the lane before changing direction. The higher the number, the longer it takes to reach the breakpoint (the point where the ball changes direction), and vice versa. Like the hook, this isn't an exact numerical measurement, so you can't use the difference between length numbers to figure out the exact distance between breakpoints.

Breakpoint:

Typical Breakpoint describes the relative breakpoint shapes when balls are used on lane conditions that are ideal for that ball. Here's how it works: different types of coverstocks will react differently to oil conditions. DV8 balls, which have reactive coverstocks, will respond better to medium oily lane conditions, whereas a very oily condition might get rid of any breakpoint shape. Just remember, the key word here is "typical"—the number's not a guarantee, just a guide.

WARRANTY INFO:

Look. We don't screw around. DV8 bowling balls have been manufactured to the highest standards of workmanship and material. We warrant that they'll be free of defects in materials and workmanship for a period of two years from the date of purchase. We agree to repair or replace the ball you bought if at any time during the warranty period it's found to be defective in material or workmanship.

ADDRESS:

525 West Laketon Avenue, Muskegon, MI 49441-2601

