

Black Hammer 2001

ABSOLUTELY-NOTHING HITS HARDER

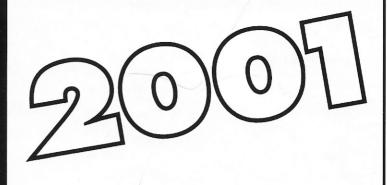
Introducing the Black Hammer 2001. Utilizing the perfect combination of particle and reactive urethanes, Faball introduces the next industry standard in coverstocks. Nylothane is the most versatile high performance cover in the sport. Nylothane may be polished, scuffed or heavily sanded to match the ball to the bowler's style and lane condition.

The Black Hammer 2001 contains the densest drillable core (4.50) ever put inside a bowling ball. This entire core is more dense than our competitor's undrillable ceramic nuggets. Small, compact, concentrated, yet explosive, this HD core is extremely driller friendly. Most drillings will not even hit the core, keeping the core's integrity intact for explosive striking power. With an R.G. of 2.465 and a differential of .038 the Black Hammer 2001 has opened up another era of Hammer strikeability.



Check out the Black Hammer 2001 and the other great Hammer products at www.faball.com

BLACK HAMMER 2001



TECHNICAL INFORMATION

CORE DESCRIPTION

Hammers new High Density core (4.5) provides the Black Hammer 2001 with our highest revving core for increased ball reaction. A differential of .038 guarantees energy conservation through the heads and significant finish on the backend. The HD core is drillable and completely user friendly.

COVERSTOCK

Nylothane, comprised of a combination of reactive urethanes, glass beads, and nylon is the most versatile high performance cover in the sport. It is easily polished, scuffed or sanded to match the bowler's style and game to numerous lane conditions.

PERFORMANCE EVALUATION

The Black Hammer 2001, due to it's designed versatility, is **NOT** a condition specific bowling ball. The true potential of this ball is revealed when you employ both high and low R.G. layouts combined with sanded, scuffed and polished surface finishes. The low R.G. (2.465) provides the revs, the medium differential (.038) provides the energy conservation and the Nylothane coverstock provides the traction to create the most versatile and explosive Hammer ever. THE BLACK HAMMER 2001 EFFECTIVELY ESTABLISHES THE NEW INDUSTRY STANDARD BENCHMARK FOR HIGH PERFORMANCE BOWLING BALLS!

MAINTENANCE SUGGESTIONS

The Factory Finish on the Black Hammer 2001 is 800 Matte. The Nylothane coverstock is easily polished or sanded using conventional methods. Once the bowler has created optimal ball reaction we recommend the surface texture remain consistent through periodic maintenance (wet sanding and/or polishing, etc...).

DRILLING SUGGESTIONS

Complete Drilling Suggestions are included with each ball. Always consult your professional ball driller for the most effective fit, drilling, care and performance of your Black Hammer 2001.

SPECIFICATIONS

Hook Potential:

Back End:

Length:

Radius of Gyration:

Differential:

Hardness:

Flare Potential:

Lane Condition:

Pin Relation to C.G:

Pin Distance-From C.G.:

Top Weight Range:

Surface Finish:

Ball Color:

Pin Color:

Logos:

Available Weights/Core Type:

20+ Dull / 17 Shiny

17 Dull / 19 Shiny

12 Dull / 14 Shiny

2.465

.038

73-74 Durometer

4" - 6+"

Medium - Heavy (with proper drilling pattern and surface preparation)

1:30 Position

1" to 4.5"

1 to 4.5 oz.

800 Matte

Black

Red

Red

13-16 lb. HD Core



CHECK OUT THE BLACK HAMMER 2001 AND OTHER GREAT HAMMER PRODUCTS ON LINE AT:

W W W . f a b a l l . c o m