

BOLINITHBRUNSWICK.COM/BALLS/DETAIL/MELEF-MO





©2015 Brunswick Bowling Products, LLC. Item #10-095300-236. Form #1115-05.

MELEE™ HOOK

COVERSTOCK

Relativity Max reactive coverstock is Brunswick's next progression in our performance enhancing coverstock technology. Relativity Max coverstock provides strong hook with maximum versatility on a variety of oil patterns for all types of physical styles. This new formulation produces outstanding usability!

CORE

The new Melee Low RG symmetrical core features a curvilinear design to provide maximum energy retention. The new core shape revs quicker producing maximum performance and drilling versatility.

BALL MOTION

With its 2000 grit Siaair Micro Pad Finish, the Melee Hook revs strong in the mid-lane and retains plenty of axis rotation for the backend to produce a wider area of forgiveness to the pocket. The Melee Hook will provide better traction on a variety of lane patterns with its chemically designed surface texture.

REACTION SETUP

The Melee Hook can be drilled using the standard drilling techniques developed for symmetric core bowling balls.

LIGHTWEIGHT ENGINEERING

At Brunswick, the unique core shape of each individual ball is used for weights from 14 to 16 pounds. This approach to lightweight ball engineering provides bowlers with consistent ball reaction characteristics across this weight range. At 12 and 13 pounds, Brunswick uses a generic core shape with a RG-differential that is close enough to the 14 to 16 pound shape so the same drilling instructions can be used.

ALL PURPOSE



SPECIFICATIONS

Hook Potential	Low (10)	235	High (250)
Length	Early (25)	70	Long (235)
Breakpoint Shape	Smooth Arc (10)	70	Angular (150)
RG Differential	Low (0)	.050	High (.060)
RG Average	Center Heavy (1)	3.6	Cover Heavy (10)

- Melee Low RG Symmetric Core
- Relativity Max Reactive Coverstock
- 1-Color, Midnight Blue Solid
- Hardness: 73-75
- 500, 2000 Siaair Mico Pad
- Part No. 60-105774

	16 LB	15 LB	14 LB	13 LB	12 LB
RG-MAX	2.525	2.537	2.553	2.614	2.637
RG-MIN	2.475	2.487	2.503	2.574	2.597
RG-DIFF	0.050	0.050	0.050	0.040	0.040



