## **MELEE** CROSS

# ALL PURPOSE PERFORMANCE

#### **COVERSTOCK**

The new **Savvy Hook Solid** reactive is formulated to provide maximum versatility with more traction in oil on a variety of lane conditions for all types of physical styles. This new formulation produces easy length through the heads with mid-lane traction and a forceful backend reaction.

#### 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 Finish, the **Melee Cross** skids easily through the front, revving strong in the mid-lane saving axis rotation for the backend to provide greater entry angle to the pocket for superior pin action. The **Melee Cross** will provide better traction in oil with its chemically designed surface texture on a variety of lane patterns on medium to oily lane patterns.

#### **Reaction Setup**

The **Melee Cross** 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.



#### **SPECIFICATIONS**

Hook Potential	Low (10)	190	High (250)
Length	Early (25)	120	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
- Savvy Hook Solid Reactive Coverstock
- 1-Color, Teal Solid
- Hardness: 73-75
- 500; 2000 Siaair Micro Pad
- Part No. 60-105637-93X











	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





### MAINTAIN YOUR BALL REACTION

Brunswick recommends the following procedures to maintain and restore the reaction characteristics of your Brunswick bowling balls:

- 1. Clean your Brunswick ball with **Brunswick Remove All** or similar ball cleaner after every use to reduce oil absorption.
- 2. If you think your Brunswick ball has lost some of its "out of the box" reaction, restore the ball to its original factory finish listed on the product information sheet. This is especially important for balls that are highly sanded or polished. Sand to 500-grit Siaair Micro Pad then use Royal Compound and Royal Shine by Brunswick to restore the original factory finish on high gloss polish balls. Sand to 500-grit Siaair Micro Pad then use Royal Compound by Brunswick to restore the original factory finish on Royal Compound balls. For dull balls, wet sand with the Micro Pad grit listed on the product information sheet.
- 3. If there is a visible track on your ball, have your pro shop use a Haus or similar resurfacing machine to remove the track then restore the ball to its original factory finish. This service is available, for a fee, at many pro shops.
- 4. If your ball has more than 50 games on it, you may be able to increase mid-lane and back-end hooking action by removing oil from the coverstock. Remove the oil from the ball by gently warming it with either the **Revivor** or **Rejuvenator** pro shop devices that have been designed for this purpose. The service is available, for a fee, at many pro shops. Brunswick testing has shown that by combining the restoration of the factory finish, resurfacing of the track and oil removal, your Brunswick ball can maintain its original "out of the box" reaction for hundreds of games. **Do not use a home oven to remove oil.**Temperatures cannot be adequately controlled and the ball may crack.

5. Absorbent materials sold by other bowling ball manufacturers to remove oil can also be used on Brunswick bowling balls. Information to date seems to indicate that absorbent materials have a more limited ability to remove oil than warming. You may be disappointed with results on heavily oil soaked balls.

**NOTE:** Oil soaked balls tend to traction less in the oil and respond less to the dry boards on the lane. If you are matching-up using an oil soaked ball on wet/dry or broken down lane conditions, removing the oil from the ball will significantly change your match-up and possibly create undesirable over reactions.

For the most up-to-date product line information visit www.bowlwithbrunswick.com/balls.

