

Information Sheet

Part Number

61-103269

Specifications

Proactive MTX - 4 Coverstock

10 Micron Trizact finish

Color: Black

Core: Large Doorknob w/low density nucleus - high RG core system

Hook Potential: 21-13 (dull/shiny)

Typical length: 3.5

Typical Backend: 11

RG Max: 2.655

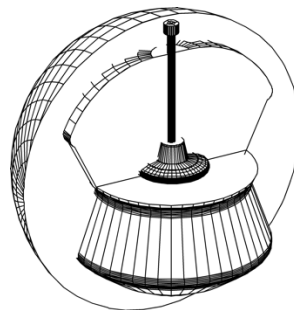
RG Min: 2.612

RG Diff.: 0.043

Average RG: 6.7

Hardness: 78-79

Available Weights: 12 through 16 pounds



Reaction Characteristics

Danger Zone Pro High Performance Control (HPC)[™] is the latest offering in Brunswick's "HP" series

of high performance balls. The HPC delivers more control than either the HPH or HPD, with a smoother

breakpoint than violent skid/snap reactives and more length than most aggressive, early arcing particle balls.

Danger ZonePro HPC Design

The Danger Zone Pro HPC features Brunswick's successful Proactive[™] coverstock at an MTX 4 traction rating. This places the HPC between the earlier reacting HPH (MTX 1) and the later reacting HPD (DTX 1).

In order to create length with this coverstock while retaining control, the HPC employs the highest Radius of Gyration (RG) core system ever utilized in a Proactive ball. To create this high RG level, the HPC uses a low density nucleus placed near the center of the ball. Unlike high density materials which lower the RG when placed close to the center of the ball, this low density nugget helps distribute mass toward the surface of the ball, raising the overall RG. The core and coverstock technologies developed for the HPC combine to produce length and backend characteristics between the Danger Zone HPH and HPD. More length through the heads than the HPH with stronger mid lane reaction than the HPD.

Drilling Information

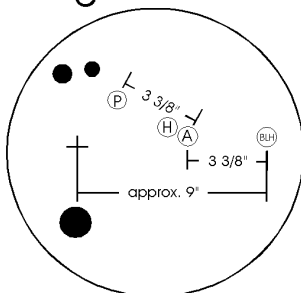
Danger Zone Pro HPC can be drilled using standard high performance drilling techniques. See Brunswick's "Seven Popular Layouts" for detailed drilling information.

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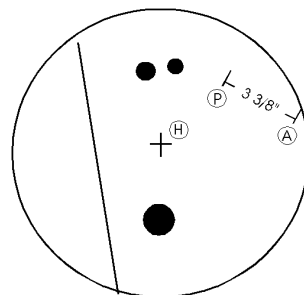
SEVEN POPULAR LAYOUTS

MAXIMUM
TRACK FLARE
HIGH
REACTIVITY

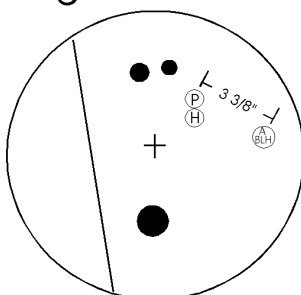
1-Leverage Pin with 9" hole



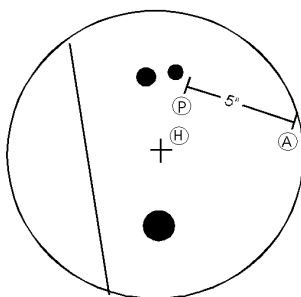
2-Leverage Pin-heavy spot toward grip center



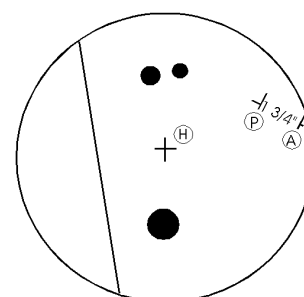
3-Leverage Pin with Axis hole



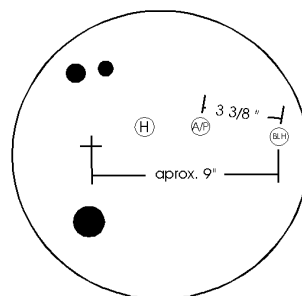
4-Positive label shift



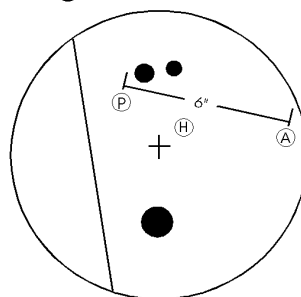
5-Pin between Axis and Leverage



6-Axis Pin with 9" hole



7-Negative label shift



MINIMUM
TRACK FLARE
LOW
REACTIVITY

(P) = Pin

(H) = Heavy Spot

(A) = Axis

(BLH) = Balance hole