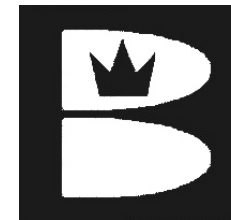
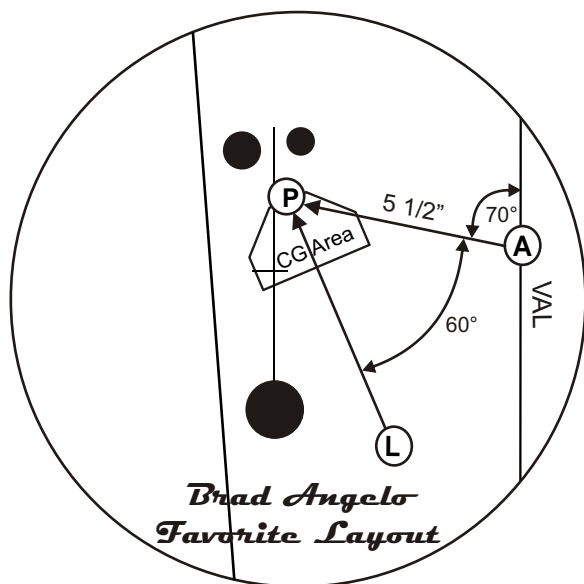


Brunswick®

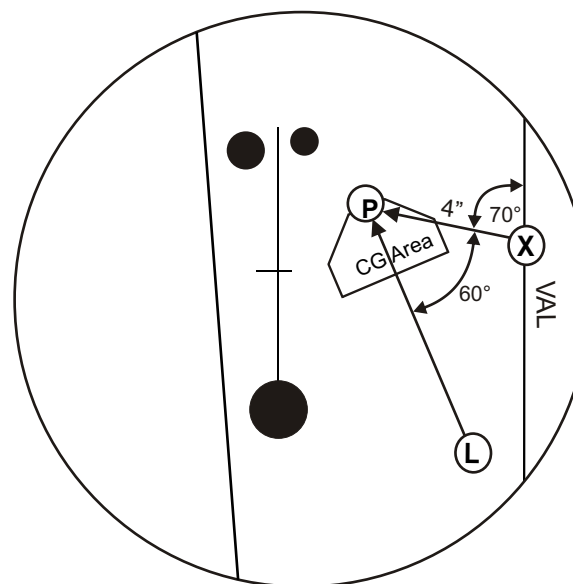
Special Asymmetric Short Pin Layouts



Long & Strong Arc

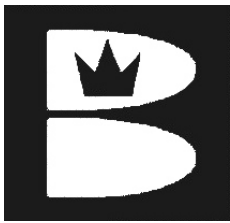


Mid-Lane Hook & Arc



1. (P) is the larger circle or pin on the ball that marks the top of the core.
2. For left-handed bowlers use the mirror images of these layouts.

Note: Finger, thumb and X - holes must have at least a moderate bevel and the riser Pin (P) must be at least one inch from any drilled hole to comply with the Brunswick warranty.

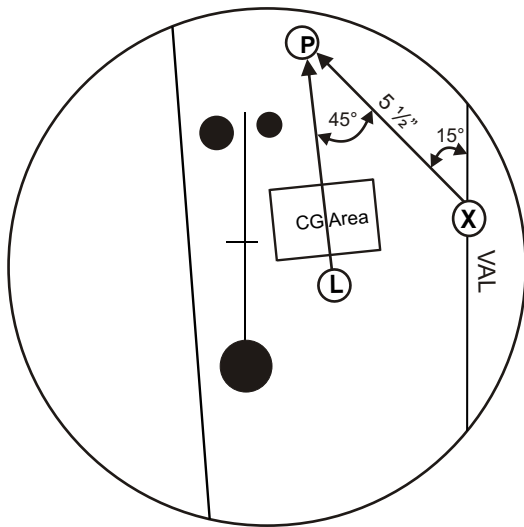


Brunswick®

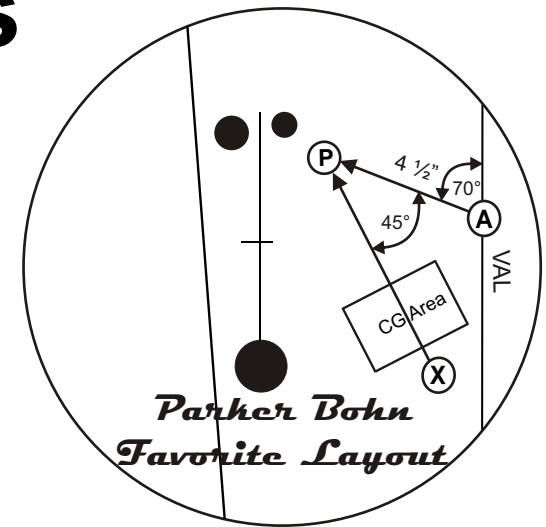


Special Asymmetric Long Pin Layouts

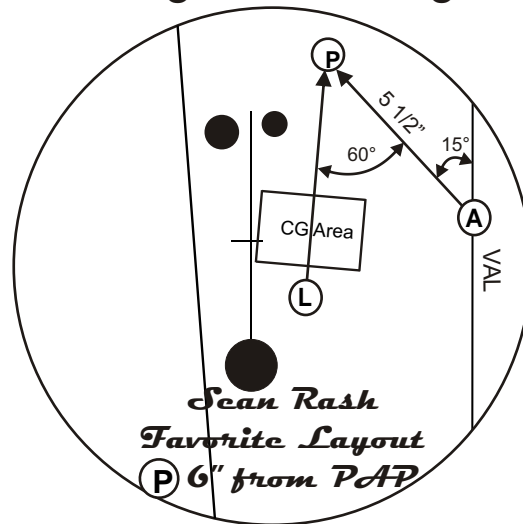
Longer & Strong



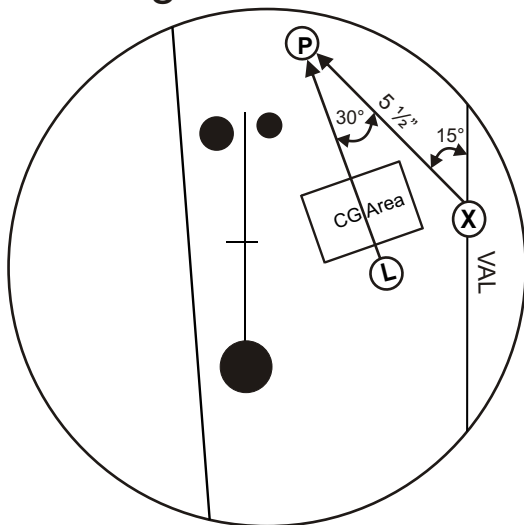
Maximum Hook



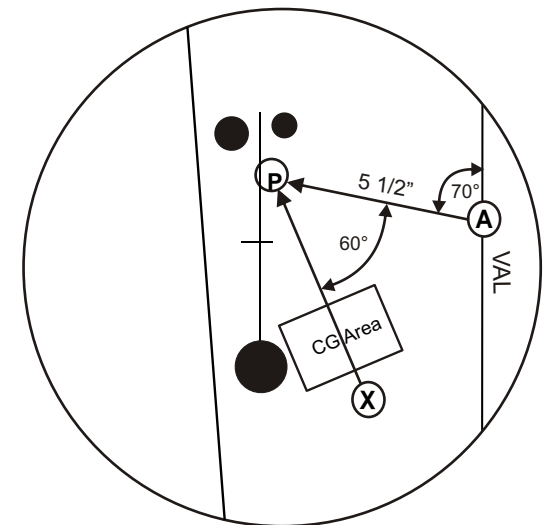
Longest & Strong



Long & Smooth Arc



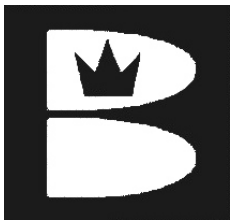
Mid-Lane & Strong



1. (P) is the larger circle or pin on the ball that marks the top of the core.

2. For left-handed bowlers use the mirror images of these layouts.

Note: Finger, thumb and X - holes must have at least a moderate bevel and the riser Pin (P) must be at least one inch from any drilled hole to comply with the Brunswick warranty.

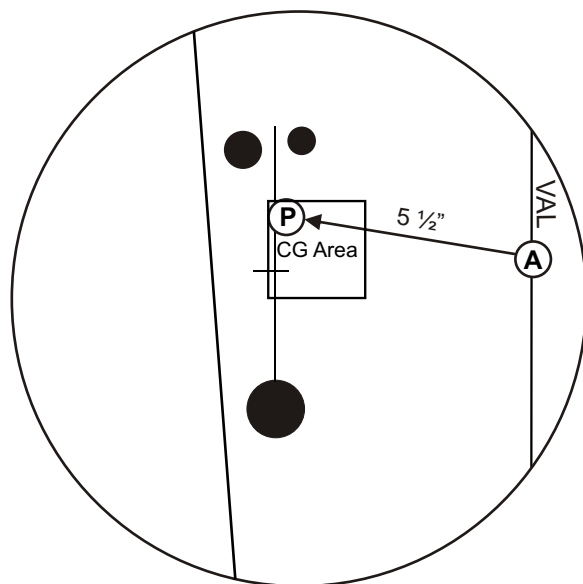


Brunswick®

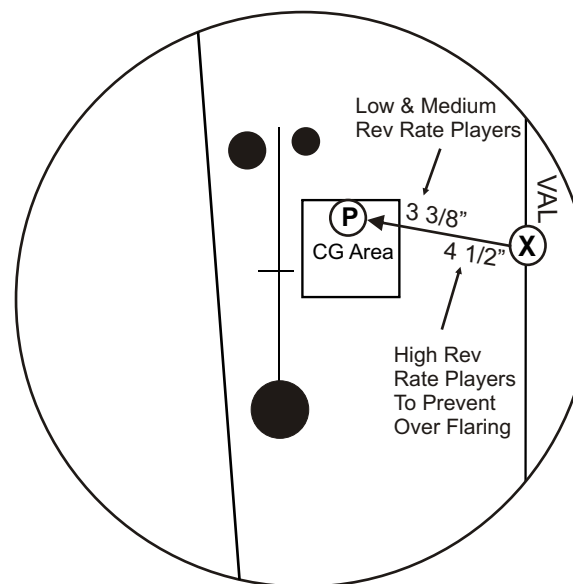


Special Symmetric Short Pin Layouts

Mid-Lane & Strong Arc

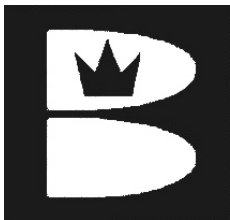


Maximum Hook & Arc

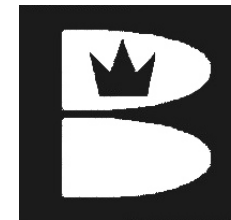


1. (P) is the larger circle or pin on the ball that marks the top of the core.
2. For left-handed bowlers use the mirror images of these layouts.

Note: Finger, thumb and X - holes must have at least a moderate bevel and the riser Pin (P) must be at least one inch from any drilled hole to comply with the Brunswick warranty.

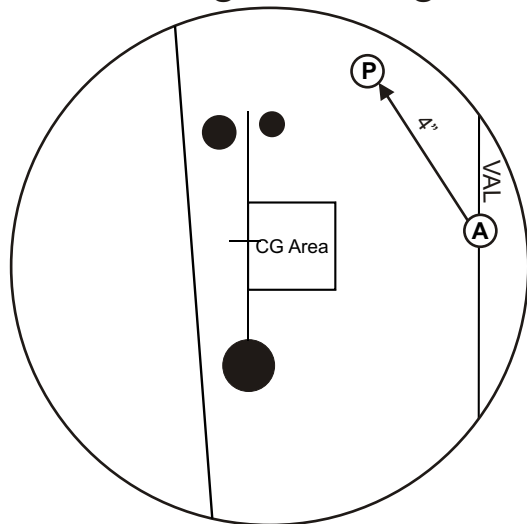


Brunswick®

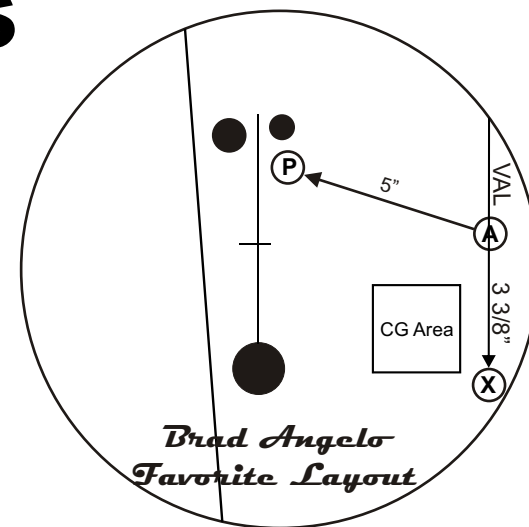


Special Symmetric Long Pin Layouts

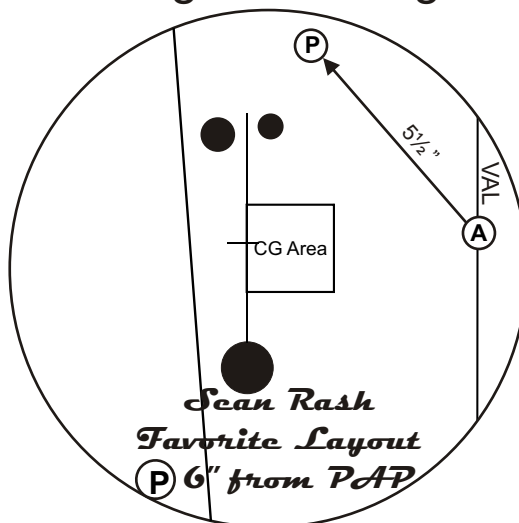
Long & Strong



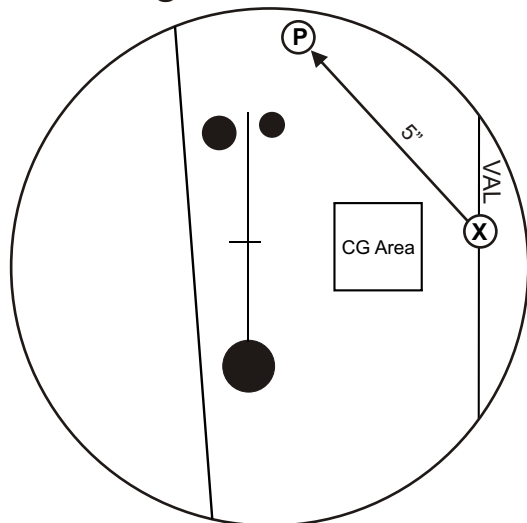
Maximum Hook



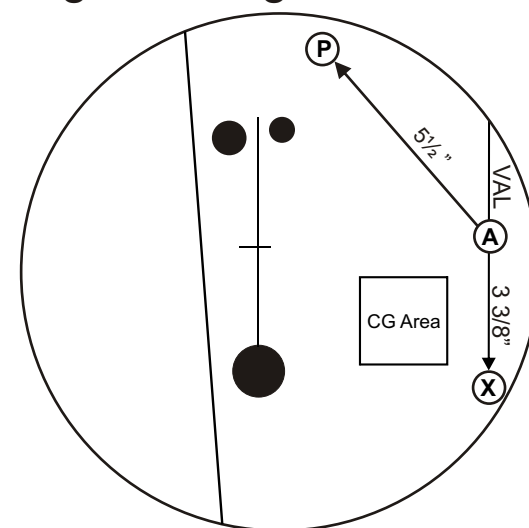
Longer & Strong



Long & Smooth Arc



Long & Strongest Backend



1. (P) is the larger circle or pin on the ball that marks the top of the core.
2. For left-handed bowlers use the mirror images of these layouts.

Note: Finger, thumb and X - holes must have at least a moderate bevel and the riser Pin (P) must be at least one inch from any drilled hole to comply with the Brunswick warranty.