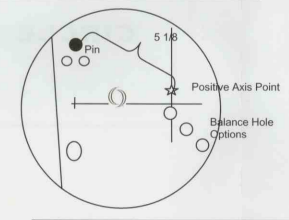
PRO SPEC™ DRILLING INSTRUCTIONS

Technical Characteristics

PRO SPEC™ features a symmetric core design with a low radius of gyration (RG) for greater mid lane roll. This is combined with high differential which enables the PRO SPEC mid-lane reaction with a strong backend reaction. The PRO SPEC is wrapped with the aggressive ProX5.4 particle coverstock. This particle blend is new to the Circle line and excellent performance on a wide variety of conditions.

Maximum Hook/ High Flare Potential Lane Condition: Medium to Oily 3 3/8 Positive Axis Point Balance Hole Options

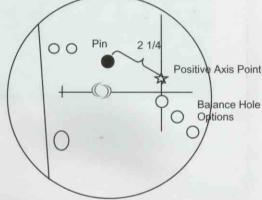
Greater Length - Arc Backend Lane Condition: Dry head area, medium backend



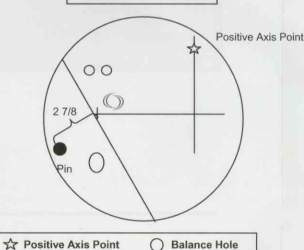
Riser Pin () Center of Gravity

Earlier Roll - less flare

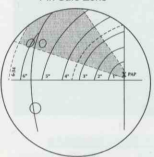
Lane Conditions: Over/Under



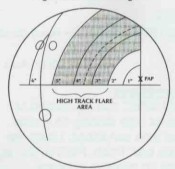
Full Roller Lane Conditions: Medium



Pin Safe Zone



High Track Flare Region



Balance Hole Options

PAP - Earlier roll, smooth backend

1 1/8" from PAP - Slightly stronger arc and backend reaction than PAP

2 1/4" from PAP - Moderate arc, with medium backend

3 3/8" from PAP - Length with strongest backend

* Drilling instruction for right-handed bowlers. Left-handed versions are based on the left-handed PAP using the same layout techniques.