

[www.neotac.com](http://www.neotac.com)  
1.800.355.5306  
585.482.0782

**COVERSTOCK:**

Neoactive™

**COLOR:**

Black

**ENGRAVING:**

Neon Green

**SURFACE:**

Dull 600 Wet Sand

**RG DIFFERENTIAL:**

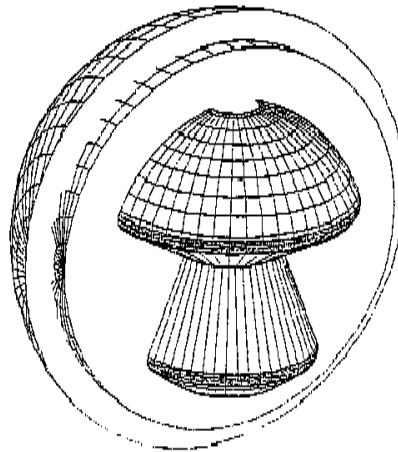
0.041 average

**RG:**

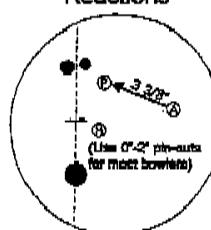
2.56 average

**AVERAGE WEIGHTS:** 14 lbs., 15 lbs., 16 lbs.

**NOTE:** Neoactive™ coverstock is specially formulated for enhanced traction in the backend. It can be easily surface changed to produce desired results with all the Neo-Tac products.



**Earlier Rolling Reactions**



**1E (Heavy Oil)**

Maximum hook potential for Medium-Low RPM players.

This layout may hook early and be inconsistent at the breakpoint for High-RPM players. Use layout #1L instead.

**2E (Medium Oil)**

Maximum hook potential for High-RPM players.

Medium hook potential for Medium-Low RPM players.

This layout may hit the finger holes for High-Track players, use layout #2L instead.

**3E (Oily Wet/Dry's)**

Pin between X-holes and leverage for medium hook potential and early roll.

Helps moderate over reactions. This layout may lack hitting power for Medium-Low RPM players.

**4E (Hooking Wet/Dry's)**

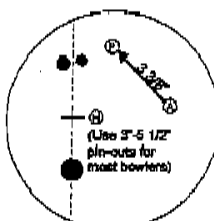
Smooth reaction for moderating wet/dry lane conditions.

Lower hook potential than layout #3E.  
This layout may hit the finger holes for High-Track players, use layout #4L instead.

**High Flare  
High Hook Potential**



**Later Rolling Reactions**



**1L (Heavy Oil)**

Maximum hook potential with less mid-lane and more backend than layout #1E for Medium-Low RPM players.

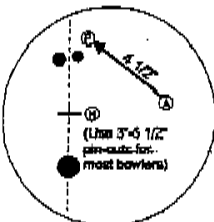
This layout may hook early and be inconsistent at the breakpoint for High-RPM players. Use layout #2L instead.

**2L (Medium Oil)**

Maximum hook potential for High-RPM players.

Medium hook potential for Medium-Low RPM players.

Less mid-lane and more backend than layout #2E.

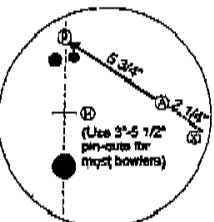


**3E (Hooking heads)**

High RG pin position with the pin above the fingers for length. X-hole positioned for increased flare.

Moderate hook potential with side/snap arc so light early hook in the heads.

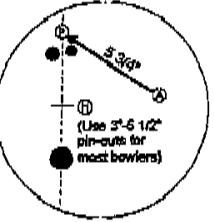
Lower hook potential than layout #2L.



**4E (Dry lanes)**

Minimum hook potential for dry lanes and moderating over reactions.

High RG pin position with the pin above the fingers for length.



**Low Flare  
Low Hook Potential**

**NOTE:** Finger, thumb and X-holes must have at least moderate bevel and the rise Pin (P) must be at least one inch from any drilled hole to comply with the Neo-Tac warranty.