

Not Quite So Simple



Ball reaction is the accumulated effect of:

- *The diffs. of the drilled ball (including diff. ratio).*
- *The position of the pin to spin line in relation to the migrating axis of rotation of the ball.*
- *The RG of the PAP of the drilled ball (not the low RG value).*
- *The mass distribution along the migrating axis of rotation.*
- *The gyroscopic inertia of the drilled ball. **This is extremely important to pin carry!***