

How Much Can You Alter Ball Reaction? What The Research Says

Contributed by Joe Slowinski
Thursday, 27 September 2007

In the September 2007 installment of Slowinski at-large column, appearing in Bowling This Month, I share with readers a summary of research on ball reaction from Columbia 300, Ebonite International and USBC. The article discusses how much we know, specifically how much ball reaction change a skilled bowler can create by manipulating axis rotation, ball speed, rev rate change, cover surface change, etc. This is a must read article for the serious bowler or coach.

[Click here to download the article in PDF \(758 kb\)](#)