Practicing On-the-Course Putting Skills

Imagine a putting system designed for putting practice that simulated the way you think and putt on the golf course. Wouldn't that improve your putting confidence, lower your handicap and increase your sinks on the golf course? Putting well <u>on the course</u> is the secret to winning and having more fun. Practicing with Nside10_{tm} is how you "Practice like you Play, so you can play like you Practice!"

Here's generally how most of us think & evaluate putting on-the-golf course. First, (1) We look for the green's slope and how it will effect the ball's speed & general break, (2) We then make an educated guess on how hard to hit the ball, matching the slope the greens grain and our intended ball speed at the cup, (3) Some of us rehearse the stroke's rhythm in an effort to dial in the ball's speed, and finally (4) We align our putter's face to the intended starting line of the putt, calculating the three previous assumptions into our alignment and ball speed. This sounds relatively simple to perform... so why do most of us struggle with making a lot of putts Nside10_{tm} feet and beyond? Here's an analytical answer to that question, based on a scientific study performed by Dave Pelz over a decade ago. This will blow you away!

In paraphrasing Dave Pelz's statistical putting observations,"The average player misaligns their putter based on the correct ball speed by as much as 75% at fifteen feet! They then makes compensating errors in their stroke in an effort to re-align the putter's face during the stroke." Pelz goes on to say, "it's the player's poor club face alignment relative to the ball's speed or aim line that makes player's inconsistent putters." To put it in another light, once a player mis-aligns their face angle to the ball's true break relative to ball speed, the player's putting skills will not improve! This is due to the compensations the player must make in their stroke...it's simple geometry. Bad alignment creates inconsistent putting!

The question then becomes, "How do great putters verify their alignment relative to perfect ball speed. The Answer: Touring pros have a professional caddies watching their practice 24/7. However, for most amateurs and some pros practicing with a personal caddy that understands the putting stroke will never happen. The solution...practice with The Nside10 Caddy_{tm} or ProStroke_{tm} and you'll ELIMINATE common putting these common errors: CLUB FACE ALIGNMENT AT ADDRESS,

BALL SPEED CONTROL AT THE CUP, POOR GREEN READING SKILLS AND INCONSISTENT STROKE RHYTHM.

Here's how The Nside10_{tm} system/s work: (1) A laser points over the center of the ball to the target and verifies the player's intended starting line (2) the target provides face alignment verification to 1/8". (2) The predetermined ball speed is preset based on how far past the hole the target is set and how hard the player wants to roll the ball. (3) The player then adjust The Caddy or ProStroke laser light to represent the perfect break-to-ball speed relationship. Once the practice putt has been "dialed in" for speed and alignment, the player can then focus on improving other skills i.e: (4) the stroke's path and face angle relationship as it moves through the stroke. There is a scribed radius and linear line under the sole of the putter that verifies club face alignment to stroke path. The Nside10 Caddy_{tm} trains the player to perfect all these above skills and has been designed for both right or left handed players.

The Nside10 Prostrokeworks from the same Caddy_{tm} platform adding (1) a stroke <u>"timing feature"</u> that measures your stroke within 1/100th of a second, (2) a totally adjustable <u>visual strobing light</u> <u>feature</u> that moves in sequence with the "timing number" you've preselected. Now the player can <u>"see the rhythm"</u> as the strobing lights, located at the heel of the putter, moves throughout the back and forward stroke in perfect time with your preselected stroke time. Adjust this visual rhythm feature to match any length putt you want to practice! Could be 15 ft. or 20 feet - breaking 20" inches. Practice the putts you need to make on the course!

FYI - We've sequenced the visual lights with the "adjustable timing feature" so the player can maximize their feedback as it relates to rhythm while they practice. You can activate the strobing light feature or just monitor your stroke's rhythm. The Nside10 ProStroke_{tm} takes the mystery out of putting and makes putting practice as challenging - as it is fun! The Nside10_{tm} Caddy_{tm} and ProStroke_{tm} are also a great "activity based" training systems for junior or adult putting clinics. if you teach golf, call us for creative ideas we guarantee improve their putting skills on the course!

The Caddy_{tm} and ProStroke_{tm} were designed for inside or outdoor use. The Nside10 ProStroke_{tm} or Caddy_{tm} will challenge the beginning juniors, aspiring amateurs and even touring pros with a variety of excepted and proven PGA putting fundamentals. But the best part of owning your own Nside10_{tm} product is: You'll take your new putting skills to the course!

"Practice like you Play, and Play like you Practice... with $Nside10_{tm}$ "

With best regards,

Walt Pendleton - Pres. / CEO Ira Golf Systems, LLC wkp@Nside10.com 706-722-5757