

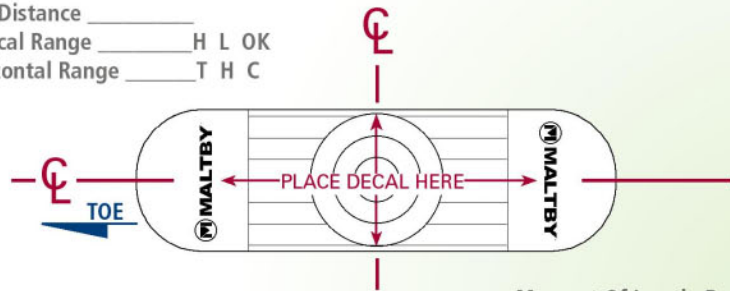
PUTTERS: IMPACT DECAL WORKSHEET & ANALYSIS

— Impact Decal Fill-In Form

PUTTING PROCEDURE

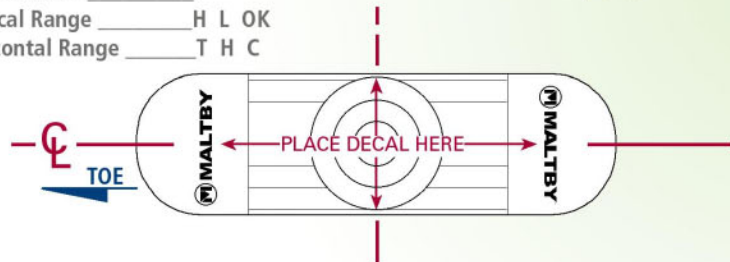
1. PUTT 3 TO 5 BALLS MAXIMUM WITH EACH DECAL.
2. AFTER EACH PUTT, DRAW A DOT IN THE CENTER OF THE BALL IMPACT AREA USING A FINE POINT PERMANENT MARKER PEN.
3. PLACE THE DECAL ON THE TEMPLATE BELOW.
4. WRITE DOWN THE PUTT DISTANCE. I RECOMMEND 15' & 30' FOR SHORT AND LONG PUTTS (20' & 40' ARE ALSO GOOD LENGTHS)

Putt Distance _____
 Vertical Range _____ H L OK
 Horizontal Range _____ T H C

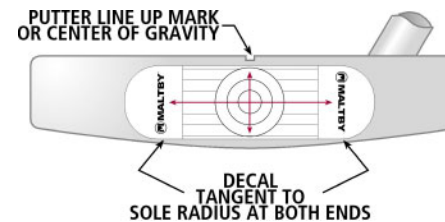


Moment Of Inertia Required
 Any MOI High MOI
 Highest MOI

Putt Distance _____
 Vertical Range _____ H L OK
 Horizontal Range _____ T H C



5. WRITE DOWN THE ESTIMATED OR EXACT VERTICAL RANGE AND CIRCLE THE IMPACT TENDENCY: H=HIGH L=LOW OK
6. WRITE DOWN THE ESTIMATED OR EXACT HORIZONTAL RANGE AND CIRCLE THE IMPACT TENDENCY: T=TOE H=HEEL C=CENTER



DECAL APPLICATION PROCEDURE

1. Align The Middle Of The Decal With The Putter's Ball Line Up Mark. If No Mark Exists, Use The Middle Of The Putter Face.
2. Align The Bottom Edge Of The Decal To The Sole Radius, Marking It Tangent At Both Ends.

NOTES:

1. In the sample analysis I show very specific measurements. Of course, this can be followed, if desired. However, many clubfitters can estimate the numbers or simply make a comment based on their visual observance. Also, you may only want to use the impact decal on a 30' or 40' putt.

2. The point here is to evaluate a golfer's ability and then determine if a high or highest moment of inertia putter will help them best.

3. My rule of thumb is as follows: Horizontal range up to $\frac{3}{8}$ " = Any MOI Putter. Horizontal range up to 1" = High MOI Putter. Horizontal range over 1" = Highest MOI Putter