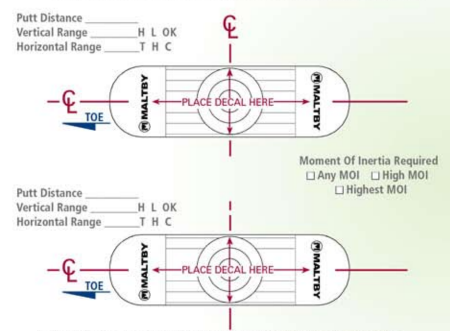
PUTTERS: IMPACT DECAL WORKSHEET & ANALYSIS — Impact Decal Fill-In Form

PUTTING PROCEDURE

- 1. PUTT 3 TO 5 BALLS MAXIMUM WITH EACH DECAL.
- 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.
- WRITE DOWN THE PUTT DISTANCE. I RECOMMEND 15' & 30' FOR SHORT AND LONG PUTTS (20' & 40' ARE ALSO GOOD LENGTHS)



- 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

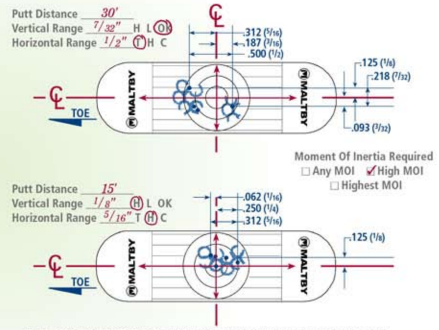
PUTTER LINE UP MARK OR CENTER OF GRAVITY DECAL TANGENT TO

DECAL APPLICATION PROCEDURE

- 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.
- Align The Bottom Edge Of The Decal To The Sole Radius, Marking It Tangent At Both Ends.

IMPACT DECAL SAMPLE ANALYSIS

- 1. PUTT 3 TO 5 BALLS MAXIMUM WITH EACH DECAL.
- 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.
- WRITE DOWN THE PUTT DISTANCE. I RECOMMEND 15' & 30' FOR SHORT AND LONG PUTTS (20' & 40' ARE ALSO GOOD LENGTHS)



- 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
- 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.
- The point here is to evaluate a golfer's ability and then determine if a high or highest moment of inertia puter with help them best.
- 3. My rule of thumb is as follows: Horizontal range up to 3/8" = Any MOI Putter. Horizontal range up to 1" = High MOI Putter. Horizontal range over 1" = Highest MOI Putter