

The Chip Stix promotes a fundamentally sound approach to great chipping by eliminating the #1 cause of poorly struck chip shots... the clubhead leading the hands through impact. This leads to a “flipping” of the hands and improper body rotation through the shot causing thin or fat contact with the ball. The Chip Stix will help enforce the proper rotation and ensure a “hands-first” strike for more solid contact and better results!

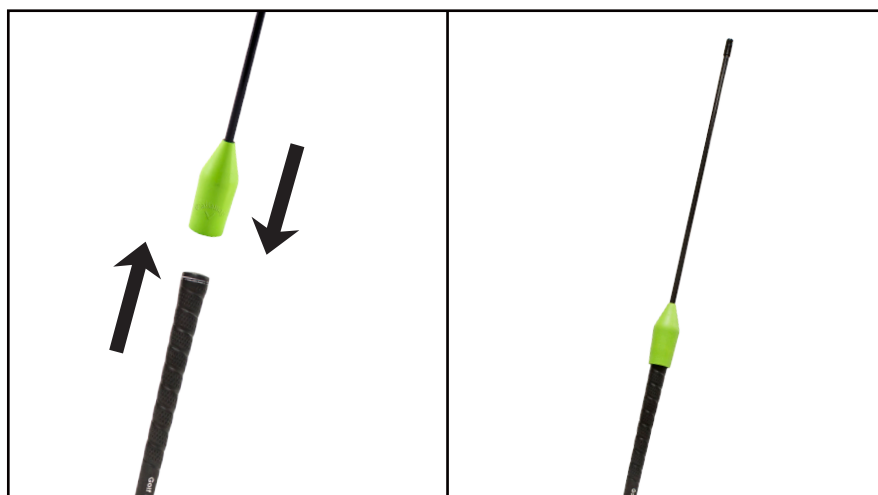
BENEFITS

- Eliminate Most Common Chip Shot Swing Faults
- Improve Your Short Game For Lower Scores
- Impart More Spin For Better Control
- Get Up and Down More Often

SETUP

1. Place the socket of the Chip Stix over the grip end of the golf club.*

**Note: adding a layer of tape can provide a tighter fit for smaller club grips*

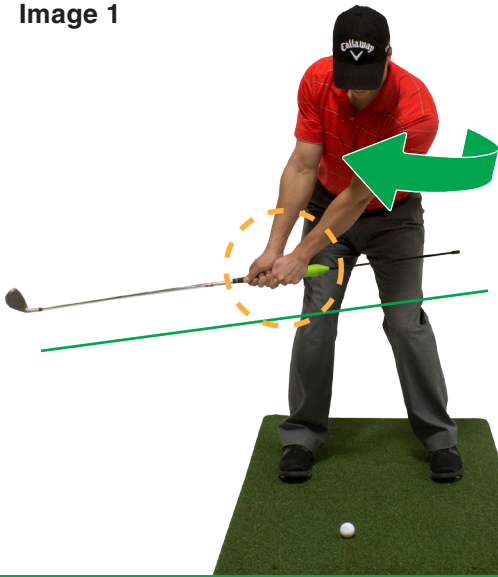


USING THE CHIP STIX

1. Make a few practice swings with an imaginary ball by hinging your wrists during the takeaway and maintaining this hinge through impact (i.e. hands lead the clubhead).
2. If the shaft of the Chip Stix makes contact with the front side of your body, you are not rotating your upper body properly thru the impact area.
3. Keep making practice swings until the upper body turns and the Chip Stix shaft does not make contact with your front side.
4. Set up to a ball and chip to the target with the Chip Stix connected. You are on your way to a better short game and lower scores!

BACKSWING

Image 1



CORRECT

1. Move the clubhead away from the ball by slightly hinging the wrists and turning the shoulders.

Image 2



INCORRECT

2. Be careful that you don't over hinge the wrists without any shoulder movement.

POINT OF IMPACT

Image 1



CORRECT

1. Turn the upper body thru impact and **hold the hinge** so the hands **LEAD** the clubhead.

Image 2



INCORRECT

2. Too much wrist release and no upper body movement makes the Chip Stix hit the body.

FINISH

Image 1



CORRECT

1. Finish with the weight on the left foot and let the body turn.

Image 2



INCORRECT

2. The result of too much wrist and not enough body turn