

Getting Started Manual



Patented

POWERCHUTE[®]

The Swing For Life[™]

! IMPORTANT !

View the 'Getting Started' video by visiting:

www.powerchutesports.com

This short video details the assembly process and explains how to properly train with the Powerchute[®].

! IMPORTANT !

Assembling the Powerchute[®] properly is imperative.

If the clips are not aligned correctly and tightened securely, the Powerchute[®] may not function properly.

Assembling the Powerchute®

Application Note: The Powerchute® is designed to be used with a driver or longer fairway wood.

1

First, position the wide end of the Powerchute® at the very bottom of the shaft.



2

Locate the appropriate letter on the clip - 'R' for right-handed-golfers and 'L' for left-handed golfers, and assemble the clip to the very bottom of the shaft with the suitable letter ('R' or 'L') facing up or on the front side of the shaft.

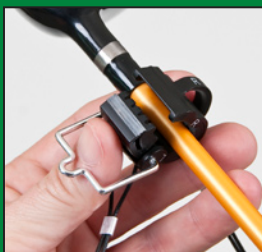


Note: The front side of the shaft is the top of the shaft while looking down at your clubhead with the clubface square to the target.



3

Position your thumb so it bisects the security bar.



4

Then press clip together firmly with your thumb.

Note: You should hear and feel the teeth locking down.



5

Continue to press in and hold firmly while you flip the security bar over the top of the clip with other hand until you feel it lock into place.



6

Determine the optimal location of the top clip by pulling the chute taut and then adjusting down with approximately 1" – 1 ½ " (inches) of slack.

(Note: It is easiest to set the clubhead on the ground while assembling the top clip.



7

Repeat Steps 2 through 5 to fasten top clip securely.

Important Notes:

- *Powerchute® functions best with approximately 1 – 1 ½" of slack in the chute fabric.*



- *Make sure both of the appropriate letters 'R' (right handed) or 'L' (left handed) are aligned directly on top of the shaft while looking down at a square clubface and both clips are firmly fastened.*
- *Be sure to apply sufficient force while fastening the clips. (Using both thumbs works well!) This will ensure the clips do not twist or slide during swings.*

Caution: First Time Use!

Swinging the Powerchute® will elicit increased body rotation and unfamiliar clubhead speed!

The club (and your body) will accelerate into your follow-through at an unusually fast pace.

Please use caution making your first swing following initial use.

How to make Powerchute® - The Swing for Life™

Start with slow full swings and gradually increase the pace. Make one swing at a time, re-setting from the 'address' position before the next swing. (Continuous motion swings may cause the chute to not function correctly).

Be sure to swing the chute into a full follow-through with each Powerchute swing. Pay particular attention to how your body is working. Concentrate on your abs, obliques and hips (your core) leading the way from the top of the swing through to the finish.

For the motion to become a habit you will need to swing the Powerchute® on a consistent basis. If you only swing it a handful of times, it will only yield short term results; however, if you swing it daily, the results will become permanent.

What to expect with your first few shots after swinging Powerchute®

Some golfers bomb it with their first swing, however, a common trend with the first couple of tee shots are pushes or push fades. This is because most golfers are unfamiliar with making swings with 'lag'. When the hands are leading the clubhead (on the down-swing) more than usual, it may, at first, be difficult to catch the clubhead back up at impact. Do not worry; this is actually a good thing. Catching the clubhead back up will be easy. Keep making the same swing and you will learn to square up the clubface within a few swings.

Powerchute® teaches you proper sequencing; and proper sequencing develops lag. The combination of proper sequencing and 'lag' will allow you to compress a ball unlike you may have ever experienced before. Increased clubhead speed (increased distance) is merely a bi-product of improved sequencing and 'lag'.

The results we have seen from recreational golfers who swing the Powerchute® daily have been incredible. Increased distance (with all clubs), an ability to compress a ball from a tight lie, better balance, and more consistent center-faced hits are common. This is why we refer to the Powerchute® as *The Swing For Life™*.

Troubleshooting:

Powerchute® does not engage the wind

1. Make sure both clips are aligned correctly. If both clips are not aligned with the appropriate letter (R or L) facing up the chute will not engage the wind.
2. Make sure the assembled chute is slightly relaxed. If the chute is too taut or if it has too much slack, it will not allow the chute to engage the wind properly.
3. Make sure the clips have not twisted during your swings. If the clips are not tightened down securely, they may twist during the swing. If they twist off alignment, the chute may not function properly.
4. Be sure to swing into the wind. A side wind or a tailing wind can cause the chute to miss or not engage the wind. Swing directly into any breeze.

Clips continue to twist

1. Confirm you are assembling the clips correctly by watching the 'Getting Started' video located at our website:

www.powerchutesports.com

2. Make sure the clips are securely fastened.



The Swing For Life™

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