POWER METER



▶The Medicus Power Meter

Congratulations on purchasing the Medicus PowerMeter™, the perfect way to measure your swing speed while you practice or play. Lets face it, swing speed equates directly to distance, and greater distance will get you to the green a lot easier!

Unlike many swing meters, the PowerMeter™ will work in any weather or light conditions and

can be used on both woods and irons. A highly calibrated instrument, the PowerMeter doesn't rely on either Radar signals or optics, but instead measures the actual force of your swing, and translates this into club head speed/power. While other speed meters and monitors can be prone to "false early" readings, the PowerMeter will deliver true club head speedreadings.

Specifications

Weight: 2.7 Oz. (78 grams) Length: 3 3/8" (86 mm)

Battery: 6 volts (2 Lithium batteries, included)

Speed Range: 20 mph to 145 mph

Player Height: 54" to 84" Club Length: 30" to 55"

► Attaching and Using the Medicus PowerMeter

The Power Meter is designed to quickly attach to your own golf club, and is small enough so that unlike other speed meters, it will not interfere with your golf swing or feel.



FIGURE 1

Meter to Your Clubs

The Medicus Power Meter can be easily switched between your Maximus, your Medicus and your regular driver or other clubs. On each end of the Power Meter are the "locking levers".

Applying a small amount of upward prossure those table will flip open. pressure, these tabs will flip open, essentially opening up the Power Meter much like a clam.



Once the Power Meter has opened, you will see two rubber tabs at each end of the meter. The proper placement of the meter is up on the shaft, almost where the grip starts. (But not on the grip!)

Now simply slide your golf shaft in-between the rubber tabs, then close the meter around the shaft. Gently close the locking tabs and you're ready to go! Note that you shouldn't need to force the locking tabs closed. If it feels too tight, then you might want to look and make sure the shaft is between the rubber tabs.

If it is, then simply move the meter down the shaft slightly. Be careful to observe the proper orientation of the PowerMeter. The topside of the meter (the side that goes towards the grip)

is marked "grip". Orienting the meter incorrectly will prevent it from working properly.

► Configuring Your Medicus PowerMeter

The Medicus PowerMeter™ is a precision instrument, and can be used to track your "swing power" on almost any club you want to use. However, first we need to tell it a few things about you.

To turn on the PowerMeterTM, push and hold down the left button for one second and the meter will spring to life.

When first started up, the meter needs to know whether you want to view your numbers in MPH, or Kilometers. Pushing the right button will allow you to "toggle'

between your choice of speed measurements. Once you have selected one, simply hit both buttons to lock in your choice.

Next, the meter needs to know your correct height. You can increase height with the left button, and decrease the numbers with the right. Don't forget to "lock in" your choice by hitting both buttons.

The final setting is club length. This lets you change to almost any club in your bag, however, most people will be using their driver. Put in your club length using the right and left buttons again. As an example, if you're using your driver, most men's drivers are around 45 inches, so you would choose 45 here, or the actual length of your driver. A seven-iron is likely to be 37 inches long, so you would enter 37, or your actual seven-iron length.

Once you have your basic settings entered, you will only need to change your settings if you go to a different club.



► Using the Medicus Power Meter

Once the power meter has been configured, all you need to do is swing the club. Every time you take a swing, your swing power number will be shown. If you want to save your reading, you can press the right button, and enter it into memory.

If you don't swing the club or press any buttons for 40 seconds, the meter will go into "standby mode". You can "wake up" the meter for your next swing, (bring it back to 'ready mode") by pressing the left button.

►Using the Memory Mode

The Medicus PowerMeter™ comes with a built in memory to let you store up to five of your swing speed-readings. This can come in handy for later review. To enter "Memory Mode", press the left button.

Once in "Memory Mode", the last reading will flash. To save the reading, press the right button. Pressing the left button will move to the next memory location. If no buttons are pressed within four (4) seconds, then the PowerMeter™ will automatically return to the "Ready" mode.

▶Button Overview

The Medicus PowerMeter™ comes with a built in memory to let you store up to five of your swing speed-readings. This can come in handy for later review. To enter "Memory Mode", press the left button.

Once in "Memory Mode", the last reading will flash. To save the reading, press the right button. Pressing the left button will move to the next memory location. If no buttons are pressed within four (4) seconds, then the PowerMeter™ will automatically return to the "Ready" mode.

► Changing the Battery

The Medicus PowerMeter™ is powered by two (2) Lithium 3 volt batteries. You can use Energizer CR2032, Duracell DL2032, or equivalent batteries. To replace the batteries, simply remove the two Phillips head screws on the back of the meter, and lift up the cover. Make sure you use the proper orientation (the + or positive faces up), then replace the cover. As with any Lithium battery, make sure you dispose of the used batteries properly.

► Frequently Asked Questions

Question: When I swing, I'm not getting any readings. What could cause this?

Answer: The first thing to check is that the unit is on and in the 'Ready' mode. If the screen is blank, press the left button to "awaken" the unit. Note that the unit will enter "Standby" mode after 40 seconds if there is no swing, and that any swing less than 20 mph will not register.

Question: The meter is on, but when I swing, the numbers are either way off, or there is no change to the readings.

Answer: Make sure you have the PowerMeter™ oriented correctly, with the end labeled

"grip" closest to the edge of your grip. Having this reversed will cause the unit to not work properly.



We hope you enjoy your Medicus PowerMeter™, and thank you for being part of the Medicus family.

800-888-7594 www.medicusgolf.com

800-888-7594 www.medicusgolf.com



Copyright © 2007, Medicus Golf

07-1015-01