

© 2005 ZELOCITY CORPORATION. All rights reserved.

This product has been tested and complies with the specifications for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used according to the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which is found by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment or devices
- Connect the equipment to an outlet other than the receiver's
- Consult a dealer or an experienced radio/TV technician for assistance

Zelocity reserves the right to make changes to any product to improve reliability, function or design.

No license granted is granted, either expressly or by implication, estoppel, or otherwise under any patent right or patent, covering or relating to any combination, system, apparatus, machine, material, method, or process in which Zelocity products might be used. An implied license exists only for equipment, circuits and subsystems contained in Zelocity products.

Zelocity, PureContact™, the Zelocity logo and the PureContact™ logo are registered trademarks of Zelocity Corporation. Other product names mentioned in this manual may be trademarks or registered trademarks of their respective companies and are hereby acknowledged.

Zelocity

"Golf Performance Monitors"

Zelocity Corporation
14500 N. Northsight Blvd. Suite 205
Scottsdale, AZ 85260
<http://www.zelocity.com>

Patents: This product is covered by one or more of the following U.S. and foreign patents: U.S. Patent No. 5,246,232 and 5,401,026. Canadian Patent No. 2,128,615. Other U.S. and Foreign Patents Pending.

PureContact™

***Lower your score
Improve your distance & control***



Zelocity

"Golf Performance Monitors"

PureContact™ Metrics:

- Measured Ball Velocity
- Carry and Total Distance
- Average Distance & Average Ball Velocity
- Plus Club Head Speed

Other PureContact™ Features:

- Instantly, Accurately Displays & Records Critical Information for every Shot
- Accurately Records Carry Distance from 30 to 420 yards
- Records Shots in Yards or Meters
- No Adjustments for Golfers or Clubs – Great for the Whole Family
- Great for Indoors & Outdoors; Fits in Your Golf Bag
- On-board Display, 100-Shot Memory
- Requires 6' of Ball Flight for Accurate Measurements
- Runs on one 9 Volt Battery (not included)
- Made in the USA

With the PureContact™ you can:

- Master Your Short Game Swings & Corresponding Distances
- Train Yourself to Hit Different Clubs the Same Distance
- Test Out Different Swing Paces & Lengths
- Improve Your Distance Control & Shot Efficiency (Wedge through Driver)
- Improve Your Club & Ball Selection
- Compare Your Performance with Different Clubs
- Improve the Quality of Your Practice Time & Have More Fun
- Know the Impact of Elevation & Climate Conditions on Your Shot Distance
- Gap Your Clubs & Know Your Distance by Club

	DESCRIPTION
	<p>Press once to POWER On and once again to POWER OFF</p> <p>UNITS Initially defaults to Carry, Yards, MPH. All shots are deleted upon POWER OFF.</p>
	<p>Select Measurement Units by pressing both POWER and FUNCTION</p> <p>Keep tapping FUNCTION until the desired UNITS display</p> <p>UNITS are Carry Distance/Yards/MPH (default) or Total Distance/Yards/MPH or Carry Distance/Meters/MPH or Total Distance/Meters/MPH</p> <p>Press POWER to set the Units and POWER OFF</p>
	<p>PureContact is ON then Select Mode by pressing FUNCTION until the desired mode displays</p> <p>There are three Modes - Shot (default), Delete (DEL) and Average (AVG)</p> <p>Shot: records shots, DEL: deletes current shot, AVG: averages last 100 shots since POWER ON</p>
	<p>Delete the current shot by pressing FUNCTION until DEL displays</p> <p>Press POWER once to delete the shot. Press FUNCTION twice to enter shot mode again or wait a few seconds for the PureContact to default back to Shot Mode</p>
	<p>Display Average carry or total distance and ball velocity</p> <p>The PureContact will store the last 100 shots after POWER ON.</p> <p>These shots can be averaged using this function Press FUNCTION until AVG displays. All shots recorded from POWER ON will be used in the average. This function will display the average ball velocity and distance.</p> <p>Press POWER once to display the total number of shots since POWER ON by pressing POWER once.</p> <p>Total shots will display for a few seconds then default back to Shot Mode. Press FUNCTION once to enter shot mode faster</p>

PureContact™ Operations

MAIN OPERATIONS	PURECONTACT OPERATIONS
POWER On/Off	POWER
Measurement Units	POWER + FUNCTION FUNCTION POWER
Mode	POWER FUNCTION
Delete Current Shot	POWER FUNCTION POWER FUNCTION
Average Distance and Ball Velocity	POWER FUNCTION POWER FUNCTION

How to use your PureContact™

Removing and inserting the PureContact™ in the rubber boot

- To remove the PureContact™ from the boot, push back on the top of the rubber boot to remove the PureContact™
- To insert the PureContact™ into the boot, push the bottom of the PureContact™ into the bottom of the boot then push the top of the PureContact™ into the top of the boot. The PureContact™ fits snugly into the boot



Inserting the battery into the PureContact™

- Once the PureContact™ is removed from the boot, turn the PureContact™ over onto the back side and gently pull the battery compartment cover towards you. This opens the compartment



- The PureContact™ requires one 9 volt battery. You can use an alkaline or lithium ion 9 volt battery. Lithium ion batteries will provide approximately 20 hours of use whereas Alkaline batteries will provide approximately 5 hours of use
- As you insert the battery ensure the + sign on the battery lines up with the + inside the battery compartment. Incorrect placement of the negative (-) and positive (+) contact points may damage the PureContact™



- Once the battery has been properly inserted, close the battery compartment by sliding the cover into place
- Put the PureContact™ back into the boot



All expressed and implied warranties for this product including the warranties of merchantability and fitness for a particular purpose are limited in duration to a period of one year from the date of purchase, and no warranties, whether expressed or implied, will apply after this period. Some states do not allow limitation on how long an implied warranty lasts, so the above limitations may not apply to you.

If this product is not in good working order as warranted above, your sole remedy shall be repair or replacement as provided above. In no such event will Zelosity Corporation be liable to you for any damages, including lost profits, lost savings or other incidental or consequential damages arising out of the use or inability to use such a product, even if Zelosity Corporation has been advised of the possibility of such damages or for any claim by any other party.

The foregoing in lieu of all other expressed warranties and Zelosity Corporation does not authorize any party to assume for it any obligation or liability. In no event shall Zelosity Corporation be liable for special or consequential damages arising from the use of this product or anything other than its expressed purpose or for any delay in the performance of this warranty due to causes beyond Zelosity Corporation's control.

Regulatory Information

All Zelosity devices are designed to be compliant with rules and regulations in locations they are sold and will be labeled as required. Any changes of modifications made to Zelosity equipment, not expressly approved by Zelosity, could void the user's authority to operate the equipment.

Radio Frequency Interference Requirements



This product has been tested and found to comply with the limits for a digital device, pursuant to Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Part 15.21

Changes or modifications not expressly approved by the manufacturer for compliance could void the user's authority to operate the equipment.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Radio Frequency Interference Requirements -Canada

This Class B digital device has found to comply with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Marking and European Economic Area – Statement of Compliance



This product is in conformity with Directive 89/336/EEC based on test results using harmonized standards in accordance with Article 10(a) of the Directive Service Information

Service Information

If you have a problem using your PureContact™, contact the Zelosity Service and Technical Support Center at 888.Zelosity, 480.556.6007 or support@zelosity.com

For the latest version of this guide go to: <http://www.zelosity.com/manuals.shtml>

Warranty

This warranty applies only to the original purchaser of this product.

Subject to Obligations or Exclusions found below, this Zelosity PureContact™ is warranted against manufacturing defects in materials and workmanship for the period of one year for all parts and labor.

This warranty includes telephone technical support and software upgrades at no charge for the PureContact™ product for the period of one year.

Each warranty period commences on the date of purchase by the original purchaser. Warranted services must be performed at the Zelosity Corporation factory or an authorized Zelosity Service Center. The warranty will be voided should anyone other than the Zelosity factory or an authorized Zelosity Service Center service the product or open the product casing.

Obligations & Exclusions

Zelosity Corporation will, at its option, repair or replace the defective product at no additional charge except as set forth below. If the returned unit is not found to be defective, then no warranty work will be preformed. Repair components, parts and replacement products will be furnished on an exchange basis and will be either reconditioned or new. All replacement parts and products become the property of Zelosity Corporation. This warranty does not include service to repair damage as a result of modification of the product, misuse, abuse, neglect, negligence, vandalism, accident, or abnormal conditions including but not limited to war, flood, accident, lighting, fire, wind, or other acts of God or damage caused by occurrences over which Zelosity Corporation has no control.

No charges for time or materials used in making repairs or corrections by parties other than Zelosity Corporation will be paid by Zelosity Corporation. The warranty is void if any improper alteration or service is performed without written authorization from Zelosity Corporation.

This warranty will be honored only upon presentation of the original, dated bill of sale.

This warranty applies only to the original purchaser of this product.

If the equipment has been connected to an incorrect power source, or is improperly installed (if applicable) by a party other than Zelosity Corporation, the warranty is voided.

This warranty shall not cover adjustment of customer-operated controls or products that have been altered, replaced or have missing serial numbers. This warranty shall not apply to uncrating, setup, installation or the removal and installation of products for warranty.

Warranty service may be obtained by delivering the product or component part to Zelosity Corporation's service center. If this product is delivered by mail, you agree to insure the product or assume the risk of loss or damage in transit, to prepay original shipping charges to the service center location and to use the original shipping container or equivalent. Repaired products will be returned to you by surface delivery at Zelosity Corporation's expense or by air freight at buyer's expense.

Opening and closing the stand

- The PureContact™ stand is attached to the boot. In storage position, the stand snaps against the boot



- When the PureContact™ is in use, the stand is pulled away from the boot allowing the PureContact™ to stand upright



Powering on the PureContact™

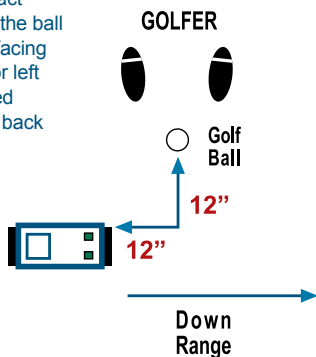
- Press the Power key once to power on the PureContact™
- The PureContact™ will automatically power off after 10 minutes of no recorded activity

Changing the default distance units

- The PureContact™ is defaulted to Carry Yards. To change the default to Carry Meters, Total Yards or Total Meters; power the PureContact™ off then press Function and Power at the same time
- Press function until the correct distance units display then press Power this will save your setting and power off the PureContact™
- The distance value displaying during default setting is the unit's current temperature. The MPH number displaying is the firmware level 11 would be firmware version 1.1. these numbers are used for troubleshooting purposes only

Positioning the PureContact™ for ball velocity and distance

- Place the PureContact™ one foot to the side of the ball in a straight line between the golfer, ball and PureContact™ then take the PureContact™ one foot back from the ball. For right handed players, the PureContact™ would be placed one foot to the right of the ball and one foot back with the unit display facing towards down range on the tee line. For left handed players, the unit would be placed one foot to the left the ball and one foot back



Using shot mode

- Once powered on, the PureContact™ defaults to Shot mode. After each shot, glance back over to the PureContact™ to view you distance and ball velocity
- The PureContact™ will store 100 shots before overwriting the shots

Deleting a shot

- To delete the last shot, press Function once, Delete will display on the screen then press Power once to confirm the delete. The PureContact™ will then default back to Shot mode

Viewing averages and shot count

- To view your average distance and ball velocity for shots since Power on, press Function twice, the Average icon will display on the screen with the average distance and ball velocity since powering on the PureContact™
- To view the total number of shots since powering on when in Average mode, press Power once, the Total icon will display with the shot count

Powering off the PureContact™

- To power off the PureContact™ press Power once while in Shot mode
- All shot memory will be erased upon powering off

Using the PureContact™ to test your club head speed

- To test your club head speed with the PureContact™, first take a few shots warm up using the PureContact™ in and ball velocity
- Keep the position of the PureContact™ as it is for measuring ball velocity and distance
- Once you are warmed up, place a tee where the ball would normally be. You will not be using a ball for club head speed testing
- Take a shot and clip the tee (no ball is used). View the number displayed by the MPH icon. This is your club head speed. The distance number displayed will not be accurate in this mode

