

GOLF SWING TRAINER

GST-7 BLE

Quick Guide Quick Guide



1 turn on the power



Press [] for at least 2 seconds























2 Choose a club



Press [] or [] to select the club you want to use

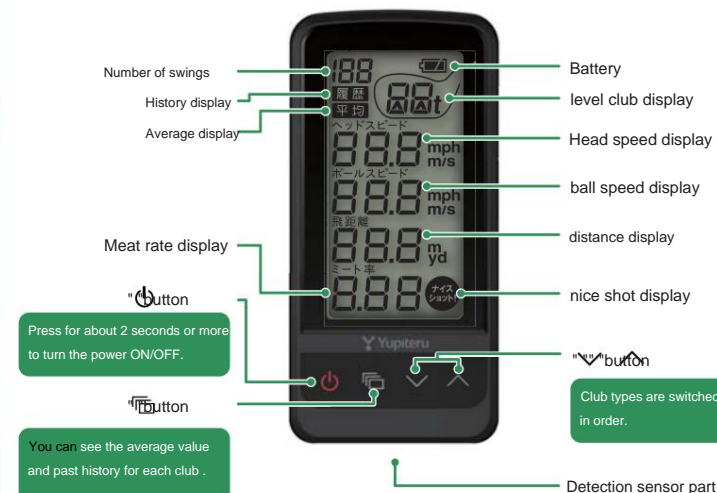
displayed here

Usable clubs and set loft angles

wood						
						
9.5°	15°	18°	21°	23°		
utility						
						
17°	20°	23°	25°	28°		
iron						
						
20°	22°	25°	28°	31°	35°	40°
wedge				putter		
						
46°	50°	56°	60°	*1		

*1 Calculated based on a green speed (stimp) of 8.8 feet.

Operation method and screen display



LED lamp status	Body behavior
Red	
light	charging
Solid blue	charging complete
peach lit	Abnormal temperature of built-in battery or end of life
Blinking	Preparing for Bluetooth connection
blue Off	Bluetooth connection completed

Remaining battery level display When

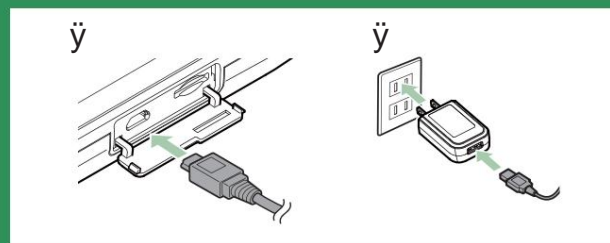
the remaining battery level display becomes "low", charge the battery as soon as possible. Approximate usage time is about 10 days (when used for 1 hour per day) when fully charged (charged for about 3 hours).

Sufficient Low Charging



About charging (1) Open

the terminal cover of this unit. Insert the connector of the USB connection cable into the microUSB terminal of the main unit. (3) Plug the AC adapter into an outlet, and insert the USB connector into the AC adapter. When charging is complete, remove the connector from the main unit and close the terminal cover securely.

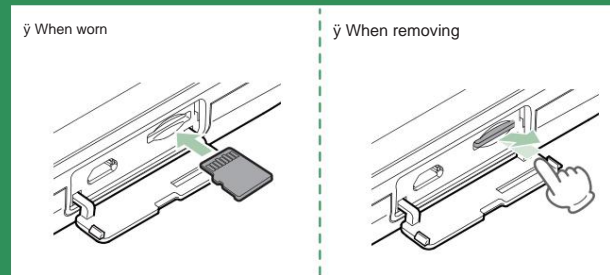


Inserting and removing a microSD card

* SD card is not included. When managing data, prepare a commercially available SD card of 32G or less separately.

(1) Open the terminal cover of the unit. (2)

When inserting an SD card, insert it, and when removing it, push it in, pop it out a little, and then pull it out. (3) Firmly close the terminal cover.

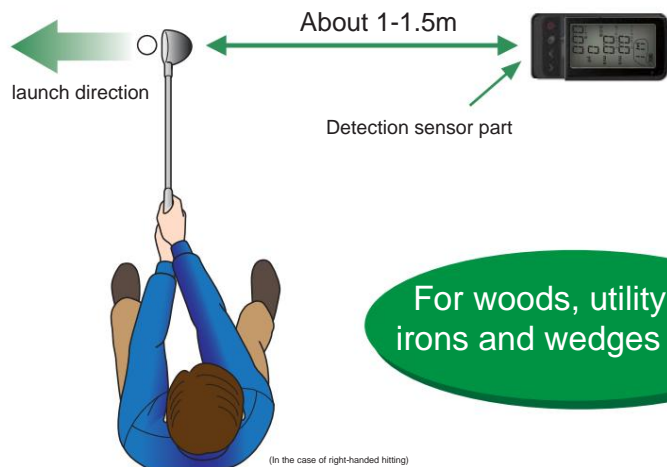


GST-7 BLE

Quick guide

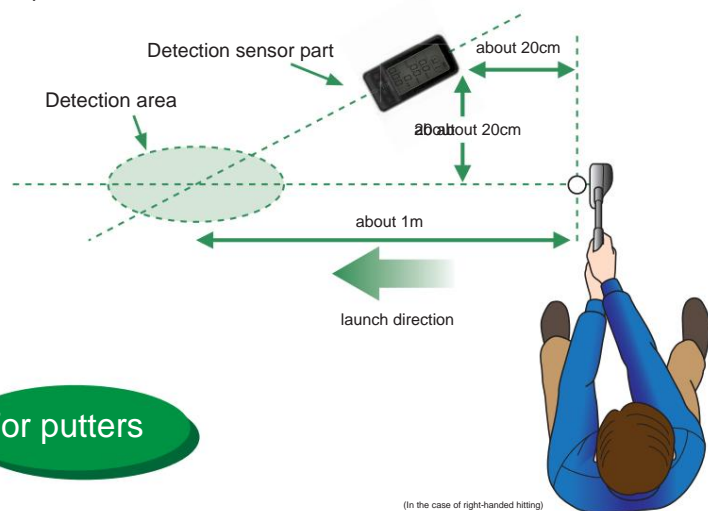
3Ins this machineInstall this machine

Place the machine about 1 to 1.5m behind the ball (for one club) .
Please install the detection sensor facing the direction of hitting the ball.



For woods, utility
irons and wedges

For putters, place the machine as shown below. .



For putters

to swing

The detection result is displayed blinking for about 3 seconds.

After detection, the LCD screen changes from blinking to lighting, and the result is updated.

For woods, utility irons and
wedges



Head speed, ball speed, flight distance,
and meet rate are displayed.

"Nice Shot" will be displayed
when the meet rate is 1.40 or higher.

For putters



Ball speed and flight distance are
displayed.

Average / view history average / view history view

press the button

平均

"Average" is displayed on the LCD screen, and each item is displayed. The average value
of the club selected with the club selection button is displayed.



club selection

If no button operation is performed for
about 10 seconds for both "Average" and
"History", the display ends and returns to
the normal display. If a putter (Pt) is
selected in the club selection, only the
ball speed and flight distance are displayed.

履歴

If you press " " again while the average value is
displayed, "History" will be displayed. View up to 199
histories from past results.

history number



History selection

Storing and managing histories

Insert an SD card into this unit and press " " for
about 2 seconds when the power is turned on to
save histories to the SD card. The saved history
can be managed with the "data management
software". * For details on how to obtain and use
the data management software (freeware), please
check our website or the help for the data
management software. <http://www.yupiteru.co.jp/>

After practice

power Turn off the power Turn off the

Press " " for about 2 seconds

The number of swings is reset and the power is turned off. Since
the auto power off function is normally activated, the power will automatically turn off if there is no detection or no operation for
about 5 minutes or more.

