GB OPERATING INSTRUCTIONS

Golf Computer JS-202B Item no. 86 00 14

Version 06/10 CE

www.conrad.com

1. Intended use

This product is designed as an electronic score card for golfing. Results from up to four players can be stored. A total of six results from individual players can be stored long-term. It is also possible to program the par values of up to eight golf courses. The product also features a clock with calendar and alarm functions. Power is supplied via a CR2032 type button cell battery. The product can be worn on a belt using the integrated clip, or with the neck strap.

Unauthorised conversion and/or modification of the device are inadmissible because of safety and approval reasons (CE). Any usage other than described above is not permitted and can damage the product and lead to associated risks such as short-circuit, fire, electric shock, etc. Please read the operating instructions thoroughly and keep them for further reference.

2. Features

- · Saves par scores for eight golf courses
- · Records scores for up to 4 players simultaneously
- · Putting attempts are listed separately
- Storage for 6 games
- · With practical belt clip

Content of delivery

- Golf computer
- Neck strap
- Type CR2032 button cell
- · Operating instructions

Safety instructions

We do not assume liability for resulting damages to property or personal injury if the product has been abused in any way or damaged by improper use or failure to observe these operating instructions. The warranty/ guarantee will then expire! The icon with exclamation mark indicates important information in the operating instructions. Carefully read the whole operating instructions before operating the device, otherwise there is risk of danger.

Persons / Product

- · The product is not a toy and should be kept out of reach of children!
- The product must not be subjected to heavy mechanical stress.
- · The product must not be exposed it to extreme temperatures, direct sunlight, intense vibration, or dampness

Batteries

- · Correct polarity must be observed while inserting the battery.
- · Batteries should be removed from the device if it is not used for a long period of time to avoid damage through leaking. Leaking or damaged batteries might cause acid burns when in contact with skin, therefore use suitable protective gloves to handle corrupted batteries.
- Batteries must be kept out of reach of children. Do not leave the battery lying around, as there is risk, that children or pets swallow it.
- Batteries must not be dismantled, short-circuited or thrown into fire. Never recharge non-rechargeable batteries. There is a risk of explosion!

Miscellaneous

- Servicing, adjustment or repair works must only be carried out by a specialist/ specialist workshop.
- If any questions arise that are not answered in this operating instruction, contact our Technical Advisory Service or other experts.

5. Inserting / replacing batteries

- 1. Unscrew the screw on the battery compartment cover using a Phillips screwdriver and take off the cover of the battery compartment
- 2. Insert a type CR2032 button cell battery, observing the correct polarity. The positive terminal must point outwards.
- 3. Close the battery compartment again

Replace the battery when the digits on the display become faint or are no longer displayed R at all

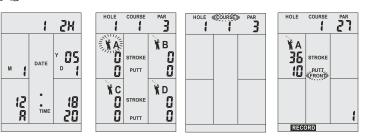
6. Operation

Turning device on/off

- · Press and hold the MODE ON button for approx. 2 seconds to turn the device on/off
- · After 15 minutes of inactivity, the device will switch off automatically.

Modes overview

You can switch to the next mode using the MODE ON button. R



Time/alarm mode Tournament mode Course settings mode Protocol mode

Setting the time / alarm

- Press the MODE ON button to enter the Time/alarm mode.
- Press the STROKE button to enter the settings. The first value will start to flash 2
- 3. Press the PUTT button to increase the value. Press the '-' button to decrease the value.
- Press STROKE to confirm. The next value will start to blink and can now be set.
- The sequence is as follows: 12/24 time format \rightarrow Year \rightarrow Month \rightarrow Day \rightarrow Hour \rightarrow Minute \rightarrow 5 Second → Alarm hour → Alarm minute → Alarm on/off
- 6. If the alarm is turned on, the bell icon will be displayed.
- 7. You can also activate or deactivate the alarm while in Time/alarm mode by pressing the PUTT or '-' button.
- 8. The alarm sounds for one minute. Stop the alarm by pressing any button.

Course settings

You can program the par values for eight courses with 18 holes each. By default, every hole is set to par 3. Proceed as follows to set individual holes to par 4 or par 5:

- Press the MODE ON button to enter the Course settings mode. 'COURSE' starts to flash on the top of the display
- 2. Press the PLY. COURSE button repeatedly to select one of the eight possible storage spaces.
- Press the HOLE button repeatedly to select one of the 18 holes.
- Press the STROKE or PUTT button to change the par value. 4
- Before recording the results of a complete game in Tournament mode, programming the R par values for all the golf course's holes is recommended. The golf courses entered will be stored after the device is turned off.

Tournament mode

In Tournament mode, you can record the results of up to four players. Here, a distinction is made between the total amount of strokes and putting attempts.

- 1. In the Course settings mode, select the required pre-programmed golf course.
- Press the MODE ON button to enter the Tournament mode. On the left-hand side of the display, the 2. icon for the first player starts to flash (Player A)
- 3. Record each stroke of Player A by pressing the STROKE button. The number of strokes will then be increased by 1.
- 4. Record putting attempts by pressing the PUTT button. The number of strokes and the number of putting attempts will increase by 1.
- Decrease the number of strokes or putting attempts by first pressing '-' and then the R STROKE button (for strokes) or the PUTT button (for putting attempts).

5. Press the PLY. COURSE button to move to the next player.

6. When all players have finished the hole, press the HOLE button to move to the next hole.

You can delete all current results by pressing and holding '-' for approx. three seconds in R Tournament mode. The results of all players will be reset to zero and the display returns to Hole 1 of the current aolf course.

Browsing results

In Tournament mode, you can display the sum of strokes for holes 1 - 9, holes 10 - 18 and the total sum for each player. To do so, proceed as follows:

- Press the PLY. COURSE button to select the specific player whose results are to be displayed.
- Press the RECORD TOTAL button. FRONT will start flashing on the display to indicate holes 1 - 9. The total number of all strokes and the number of all putting attempts for holes 1 - 9 will be displayed
- Press the RECORD TOTAL button again. BACK will start flashing on the display to indicate holes 3. 10 - 18. The total number of all strokes and the number of all putting attempts for holes 10 - 18 will be displayed.
- 4. Press the RECORD TOTAL button again. FINAL will start flashing on the display to indicate holes 1 - 18. The total number of all strokes and the number of all putting attempts for holes 1 - 18 will be displayed
- 5. Press the RECORD TOTAL button again to return to Tournament mode.
- The sum of all par values will be shown on the top right-hand side of the display. R

Saving results

- The device offers six storage spaces. Each storage space can store the results of one player. To do so, proceed as follows:
- 1. In Tournament mode, press the PLY. COURSE button to select the player whose results are to be stored
- 2. Press and hold the RECORD TOTAL button for approx. two seconds. RECORD will be shown for approx. one second at the lower edge of the display. The results are now being stored. At the same time, the player's results in Tournament mode are reset to zero.
- 3. If all six storage spaces are already taken, the display will show FULL. In this case, first delete a result previously stored (see next paragraph) and then store the current result in the storage space which has just been freed up.

Call up / delete stored results

- 1. Press the MODE ON button to enter Protocol mode. RECORD appears at the lower edge of the screen. The bottom right digit represents the number of the storage space (1 - 6).
- 2. Press the RECORD TOTAL button repeatedly to display results for holes 1 9, holes 10 18 and the total result
- 3. Press the PLY. COURSE button to call up the next storage space.
- 4. Press the PLY. COURSE button to select the storage space whose results are to be stored.
- 5. To delete the storage space, first press '-' and then the STROKE button. The storage space is now available again.
- The results saved last are stored in the highest available storage space. If, for example, R you delete the results from Storage Space 1, all results saved subsequently will be moved one storage space up.

7. Maintenance and cleaning

- No maintenance is necessary for the device apart for occasional cleaning and the changing of the batterv.
- Clean the exterior of the device with a soft, dry cloth or brush only.
- · Never use aggressive or chemical cleaning agents, since this might damage the surface of the housing or impair operation.

8. Disposal

General

- In order to preserve, protect and improve the quality of environment, protect human health and utilise natural resources prudently and retice the the
- Xà product to relevant facilities in accordance with statutory regulations.
- The crossed-out wheeled bin indicates the product needs to be disposed separately and not as municipal waste.

rechargeable batteries containing hazardous substances are marked with the crossed-out

your local authority, our stores or where batteries/ rechargeable batteries are sold.

Consequently you comply with your legal obligations and contribute to environmental protection!

1 x 3 V/DC button cell, type CR2032

batteries. Disposing used batteries in the household waste is prohibited! Batteries/

wheeled bin. The symbol indicates that the product is forbidden to be disposed via the

domestic refuse. The chemical symbols for the respective hazardous substances are Cd =

You can return used batteries/ rechargeable batteries free of charge to any collecting point of

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CORRAD Hisse operating inductions are purseen and Klaus-Conrad-Straße 1, D-92240 Hirschau/Germany.

Batteries / rechargeable batteries The user is legally obliged (battery regulation) to return used batteries and rechargeable

9. Technical data

Operating voltage:

Neck strap length:

Weight

Current consumption:

Cadmium, Hg = Mercury, Pb = Lead.

< 15 uA

480 mm

67 a

Operating temperature: 0 °C to +50 °C Dimensions (W x H x D): 57 x 90 x 23 mm

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