



iSnooze – the new intelligent snooze function

What is iSnooze? Why can't I just snooze normally?

iSnooze is the first intelligent snooze function.

iSnooze wakes you from your snoozing in an optimal sleep phase, unlike a normal alarm clock.

As a result you feel relaxed and refreshed even after a bit of a snooze.

How does iSnooze work?

Once you have been optimally woken for the first time by your aXbo, the iSnooze finds the next ideal waking phase within the following 30 minutes to wake you gently from your dreams.

If you don't fall asleep again, your aXbo also recognises this and suggests that you get up after about 5 minutes of dozing.

Example

By setting your aXbo for 7am, you will be woken between 6:30 and 7:00. The iSnooze is also set to run once.

You are then woken (for example) at 6:45. Thanks to the new iSnooze function you can now choose to snooze a little longer by simply pressing a button. Depending on if and how quickly you go back to sleep, you will be woken again at the next optimal time, e.g 7:09.

This does mean that you will be woken at approximately the same time as you would have been with a normal alarm clock, but thanks to aXbo, you will be woken at an optimal moment both times, making getting up significantly easier and letting you start your day with more energy.

Further improvements concerning the iSnooze firmware:

- The waking sound for the latest possible waking time has been adapted as a result of countless customer requests. In future you will also be woken with your chosen waking sound at the latest possible waking time, before this changes to the alarm sound (basic waking tone) after about 20 seconds.
- With effect from this version of the firmware the alarm time can be set in 5-minute intervals, making it much easier to set your desired waking times.

The update can be uploaded to your aXbo after prior download of the free software aXbo up2date.

The software you can find at our webpage "Software".



iSnooze – the new intelligent snooze function Add-On Manual

Settings

aXbo lets you snooze up to a maximum of two times. In the menu settings you can choose whether you want to snooze once, twice or not at all, according to your own personal snoozing behaviour.

Once the waking process has started, the number of snoozes cannot be changed. This ensures that you don't change anything accidentally in the morning.

Please click on „P1 SET“, „P2 SET“, „I-SNOOZE“ and following either choose

„OFF“ – for not snoozing,

„1“ – for 1x snoozing (maximum 30 minutes) or

„2“ – for 2x snoozen (2x each with maximum 30 minutes)

It is not possible to change the number of iSnooze processes during the waking process. Thereby it is ensured that you can not outsmart yourself in the morning.²

Display

The active snooze mode is displayed with a speech bubble  next to the symbol for the relevant person . Once the snooze function starts, the display alternates between the new waking time (e.g. 07:15) and „I-SNOOZE“.

Handling as soon as the waking sound starts

As soon as you hear the waking sound, you have the possibility to snooze up to two times (depending on the number you have chosen in the settings) or to break the iSnooze-process up. If you decide to break up, you will not be woken anymore on that day.

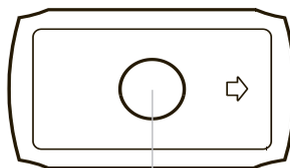
For person 1:

- iSnooze and slumber on by click on the sensor-button on the wristband or by click on the back-button
- Cancel the iSnooze and stand up by pressing the back-button for 2 seconds.

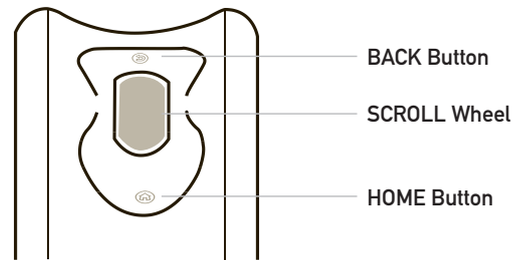
For person 2:

- iSnooze and slumber on by click on the sensor-button on the wristband or by click on the home-button
- Cancel the iSnooze and stand up by pressing the home-button for 2 seconds.

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SENSOR Button



BACK Button

SCROLL Wheel

HOME Button

Note:

- From the serial number 60050590 (HW-V11) the firmware V230 or higher will be updated, which includes iSnooze as well as PowerNap. These devices have been delivered since End of 2010.
- Within the firmware V 208MS at aXbos till the serial number 60050589 (HW-V10) the function PowerNap is replaced by iSnooze (a downgrade to PowerNap is possible). A downgrade to the actual firmware-version V200 incl. PowerNap is possible - further instructions you can find in our [Zendesk Support-Center](#) at „language English“ Troubleshooting-Software.

¹ As soon as the display deactivates due to low batteries, iSnooze will be set to "OFF" automatically.