

Wireless Pillow Alarm instruction

"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."

Hydas Article number 5100-5

How to use the vibrating alarm unit

Turn the vibrator in a counter-clockwise direction till rest at "Open" spot and take it out from the main body as shown in fig.1 ;

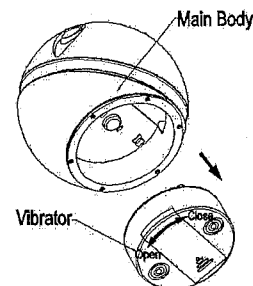


Fig.1

How to install the batteries

- Press and slide the Battery Door A in the direction as the arrow shown, insert 2pcs. "AAA" batteries into the compartment with polarity as shown (Remark: Do not mix with old batteries.) Replace battery door A (Fig.2);
- Push the switch to "ON" position as Fig.2 .put the vibrator under the pillow and set the alarm.
- Push the switch to "OFF" position if you do not intend to use it as Fig.2 put the vibrator back inside the main body and close.

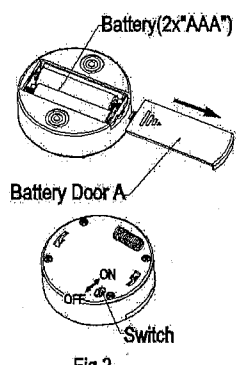


Fig.2

How to install the batteries into the main body

- Twist the top of the body and rest at the "Open" spot,
- and take it out as show in fig.3
- Take out the battery door B, insert 2 AAA batteries in the compartment with polarity as shown (Note: Do not mix old and new batteries).
- Place back battery door B back correctly and latch up
- Put the top and bottom housings together and engage them well by reverse twisting.

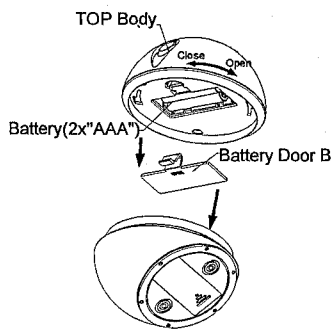


Fig.3

How to set up the alarm clock

Push the sliding knob to "ALM" position and then set up the alarm time with the "mode" and "set/snooze" buttons. (Fig.4)

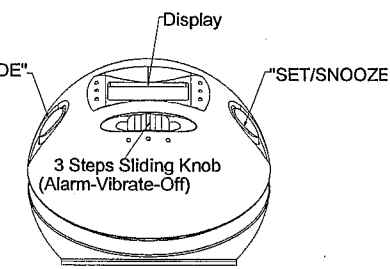


Fig.4

How to set up the vibration time

Push the sliding knob to "vibration" position and set up the alarm time with the mode" and "set/snooze" button. Place the "vibration unit" inside pillowcase or beneath it.

Setting the time and date

- Press the Mode button 4 times to enter Month. Select the month by pressing the Set/Snooze button,

press one time to advance one month till the correct one reached.

- b) Press the Mode button once more to enter Day. Use the Set/Snooze button to select the day, (same steps as setting the month).
- c) Press Mode button once more to enter Time setting mode. "A" or "P" for AM. Or PM. is shown on the right to indicate 12hour time mode. "H" is shown on the right to indicate 24hour time mode. The set time mode can be changed by keep pressing the "SET/SNOOZE" BUTTON till the desired mode achieved.
- d) Press Mode button once more to enter the Minutes. Use Set/Snooze button to set the minutes, same as the procedure above.
- e) Press Mode button once more to exit from the setting mode and resume to normal display.

Setting the alarm time and Chime function

- a) Press Mode button once to enter alarm setting mode. Alarm time will be displayed in blinking form, the symbol "AL" will be displayed between the colons.
- b) Press the Set/Snooze button to select Alarm and Chime function in turns. The sound wave symbol above the colons indicates that the Alarm is on. The bell symbol below the colons indicates that the Chime function is on.
- c) After Alarm and Chime functions are selected, press Mode button once to enter Alarm hour setting mode. Use Set/Snooze button to enter alarm hour setting, same step as day setting.
- d) Press Mode button once more to enter alarm minute setting mode. Use Set/Snooze button to enter alarm minute same step as day setting.
- e) After all set, press mode button once to resume normal display and the "AL" symbol will be disappeared that indicates the alarm is on,

Checking date, alarm and second settings

Press the Set/Snooze button once to display Alarm within 3seconds,display will be return to normal time automatically. Press the Set/Snooze button twice to display the date within 3 seconds, display will be return to normal time automatically. Press Set/Snooze button three times to display the seconds, press Set/Snooze button once again, display will be return to normal time.

Use of the Snooze function

The SNOOZE function will be implemented automatically when the ALARM mode is set. When the time reaches a preset Alarm time, a 30 second beeping/vibration will be generated. The alarming will be halted for 5minutes by pressing the SET/SNOOZE button, during this period, the "AL" symbol will blink once per second. Then, the beeping/vibration will be halted and will be repeated every time the SET/SNOOZE button is pressed during the alarming, but it will be stopped by press the "MODE"

button during the alarming period. The unit will be back to the standby mode.

If neither MODE nor SET/SNOOZE is actuated, the alarming will last for 30seconds in one time and the clock will switch back to standby mode.

Specification

Transmitter:

Operation voltage: DC3V (2 AAA batteries)

Operating current: approx. 15mA (transmission), less than 3uA (Standby)

Receiver:

Operation voltage: DC3V (2 AAA batteries)

Operating current: approx. 100mA (vibration), 6mA (Standby)

Effective range: 10 feet