## GROOMIX ENTERPRISES <br> Brand For Quality Living

## AUTOMATIC TIMNG BELL (GX-ATB360 V6.2)

## Features:

$\checkmark$ High precision clock chip with inbuilt battery
$\checkmark$ Electronically generated Gong Bell sound which make it robust and highly durable
$\checkmark 30$ number of bells can be set per day for "daily bell" ringing
$\checkmark$ Set weekly close day when daily ring will be disabled
$\checkmark 30$ number of bells can be set per day for "special bell" ringing
$\checkmark$ Select date when "special day" is declared
$\checkmark$ Smooth press tactile buttons for easy and durability
$\checkmark$ Illuminated display that display information about bell and settings
$\checkmark 4$ Way loud speaker connection outputs
$\checkmark 1$ load speaker bell will cover area with radius of 50 m

## SETTINGS



Press "SETTING" to start settings
press "UP" and "DOWN" to change values or setting options, press and hold to change value faster.
press "OK" to select or to go to next setting, press "OK" to one second to

1) Setting daily bell (max 30 bells):

| Setting |  |  |  |
| :---: | :---: | :---: | :---: |
| 1) | Daily | Bell |  |
| 1) | HH | MM | MUL |
| 1.4 | SNGL | 30 | 2D |


| 2) | HH | MM | MUL | SNGL |
| :---: | :---: | :---: | :---: | :---: |
| 1.5 | 00 | 20 | 4 |  |

Daily bell are those bells which will ring on normal days. Press "setting" it will display setting list and select "daily bell" using "UP" and "DOWN" button and then press "OK" to edit "daily bell" settings. First value is hour in 24 hr format. Press "OK" to Second value which is minute value. Third value is the time in second for continuous multiple bells. Forth value is for sing bell after multiple bell ringing. Set here the number of times you want to ring sing bell. Put value " 0 " if don't want any of the bell type "multiple" or "single" bell. Press "OK" to set next bell setting out of 30 bells. If you don't and any of the bell, keep it $\mathrm{HH}=00 \mathrm{MM}=00 \mathrm{MUL}=00$ SPGL=00. The number at top-left is indicate which you are setting out of 30 bell options.

## 2) Special Bell (max 30 bells):

## Setting <br> 2) Special bell

| 1) | HH | MM | MUL |
| :---: | :---: | :---: | :---: |
| SNGL |  |  |  |
| 14 | $=$ | 30 | 20 |

2) HH MM MUL SNGL

Special Bells are those bells which will ring on special days. These days are set in "special dates" setting. "Special bell" settings is exactly same as "daily bell" setting.
3) Special dates (max 30 dates):

| Setting <br> 3) Special dates |  |
| :---: | :---: |
| Dates | DD/MM/YY |
| 1) | 07/05/22 |
| Dates | DD/MM/YY |
| 2) | 07/05/22 |

Special dates are those days in which bell timing is different from "daily bell". Here set those date when you want to ring bell that you set in "special bell" setting. In these days, "daily bell" ring will be skip. Use "UP", "DOWN" and "OK" buttons to edit. Put 00/00/00 to clear this date.
4) Holiday dates (max 30 dates):


Holiday dates are those days in which bell will not ring. Put 00/00/00 to clear this date. Setting is same as setting of "special dates" settings.

## 5) Week Close Day



This is the day when bell will stay close, every week. Press "setting" and scroll to "5) Week Close Day" option and press "OK". Then scroll to day and press "OK".

## 6) System Clock



This is the current time of system. Make change only if system time is not synchronized with clock. Press "setting" and scroll to "6) System Clock" option and press "OK". Change the value of hours and minutes and press "OK". Press "SETTING" to exit without changing time.

## 7) System Date



Update system date to current date. Use "UP", "DOWN" and "OK" buttons to edit.

## 6) System Day

| Setting |
| :---: |
| 7) System Day |
| System Clock |
| HH:MM $=15: 32$ |

Update system day to current day. Use "UP", "DOWN" and "OK" buttons to edit.

## Connection diagram



