

Genumind Technologies Private Limited

Automatic School Bell Device

<u>Manual</u>

Automatic School Bell Installation Manual

Package Contains

- 1. Automatic Device
- 2. AC Main's Wire for Input

Automatic Device



Electric Bell (not included)



Configuration of the Device using Android App

Download the Automatic School Bell APP from the Google Play Store



Install on phone. More devices available.

Android App Link is below

https://play.google.com/store/apps/details?id=appinventor.ai_smu_lc_software.school_bell&hl=en_IN

After this press the Configuration Button to put Device in C. Mode

Now See second line of the display of the device.



The Display will come as "Bell is Off (CMODE)" i.e. the Device is ready to be configured.

Now Open your Android phone and connect with the "School_Bell" wifi zone created by our Device.



Open the School Bell App. You will see this screen. Enter the password in the provided box and then click on Connect. Default Password is *password* Click on Connect.



After 2-3 Seconds you will see the next Screen i.e. Navigation Panel.



For setting the time of the device click on Set Time of Device.

You will see the Screen...

Click on Select Date and Select the Date.

After that, Click on Select Time and Select the Time.

Then Click on Set Time of Device.

The Time of the Device will be Set as per your Selected Date and Time.

And you will come again on Navigation Panel automatically.



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New Schedule	
Select Time of Bell :	SELECT TIME
Number of Strokes :	1 •
Seconds prt Stroke :	1 •
ADD BE	LL TIME
Adde	d Bells



Now you are ready to Create the Bell Schedule.

Click on Create New Schedule on Navigation Panel

First Click on Select Time of Bell.

Select on which Time you want to ring the Bell.

Select No. of Strokes from the drop down (Min - 1, Max - 9)

Now Select Seconds per Stroke for this Bell.

You Can Select Seconds per Strokes From the drop down

(Min – 1 Second, Max – 5 Seconds)

After selecting Time, Number of Strokes and Seconds per Stroke click on

Add Bell Time and this Bell will be Added to the List of the Added Bells.

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Set Time of Device

1:30 💿 🖸 🆫 🌮 •

As per the Screen Shown any number of Bells can be added.

Bell can be added in Ascending Order of Time.

Click on Save Button after creating All the Bells.

Now the APP will ask Bell Schedule Name

You can give any name to the created schedule and save the schedule.

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New Schedule	
Select Time of Bell :	SELECT TIME
Number of Strokes :	1 •
Seconds prt Stroke :	1 •
ADD BI	ELL TIME
- Enter Bell Schedu	le Name –
Summer Time	
	CANCEL SAVE
S	AVE
•	• •

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New Schedu	e		
Select Time of	Bell :	SELECT 1	TIME
Number of Stro	okes :	1	•
Seconds prt Si	troke :	1	•
	ADD BELI	TIME	
	Added	Bells	
Bell Time	Strokes	Sec/Stroke	Action
07:00	1	1	1
		1	

Bell Time	Strokes	Sec/Stroke	Action
07:00	1	1	1
08:00	2	1	1
09:00	3	1	8
10:00	4	1	1
	S AV/E		
	SAVE		

Once the schedule has been saved. Now you are ready to configure the Bell.

Available Schedules

Click on Configure the Bell on Navigation Panel.

Select the Schedule from the List of already Created Schedules.

It will show you all the bells which you have added into that schedule.

Now Click on Configure Bell Button.

It will show you the Getting Ready Screen after this the APP will send all the created bells one by one to the Device.

Added Bells			
Bell Time	Strokes	Sec/Stroke	
07:00	1	1	
08:00	2	1	
09:00	3	1	
10:00	4	1	

CONFIGURE BELL

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After Sending All the Bells to the Device the Configuration Completion

Message will be Displayed and Navigation Panel Will be Displayed Again.

One you have completed the Configuration you need to press the Configuration Button again to Ring Mode and now your device is ready to ring the connected Bells.

For any Further Support Please Call us on 9219602996, 9219594301 or mail to grinfotech@rediffmail.com.