

BTFDELOREAN.COM



TIME CIRCUITS USER GUIDE



Thank you for purchasing the bttfdelorean.com Time Circuit Unit. This unit is only one of ten made and that includes the prototype. The unit was manufactured by a commercial electronics company and they have given bttfdelorean.com a one year return to manufacturer guarantee against parts and labor.

The Time Circuit Unit is easy to use. Just connect the power leads to a 12V supply capable of providing 0.5A. Your car battery can do this easily and you can connect the unit directly to your cigar lighter so long as your car has a 12V negative earth supply. The unit has an internal fuse which can be accessed when the rear panel is removed.

After connecting to a 12V supply, press the ON/OFF button - refer to our picture of the keypad on the next page. All the time displays should illuminate with a set of random dates and times. To program a date and time, press the button corresponding to the row you want to change. The button colors correspond to the row colors. When you press the button you can enter dates and times via the keypad. For example, if you want to enter Nov 5th 1955 1.22am, enter the following on the keypad:

- 11 - NOV appears in the selected row month display
- 05 - 05 appears in the selected row day display
- 1955 - 1955 appears in the selected row year display
- 0 - selects the am LED indicator (or use 8 for pm)
- 01 - 01 appears in the selected row hour display
- 22 - 22 appears in the selected row min display

The display row is now set. The row button lamp and confirm lamp extinguish. The confirm button is only required if you want to just change the first part of the row. It means that you don't have to make all the entries in the row.



DESTINATION Button
LAST TIME DEPARTED Button
PRESENT TIME Button
CONFIRM Button
ON/OFF Button



Some notes about the Time Circuits:

You will notice that it is possible to enter nonsensical dates and times, such as NOV 88th. It isn't a fault with the unit, we just didn't program any rules. We don't know what dimension you will end up in if you set such a date and drive at 88MPH.

The middle row works as a real-time clock. However, it isn't as accurate as a wristwatch, the calendar doesn't know if there are only 28 days in February and the time and date aren't held in memory when you power the unit off. We're sure you won't mind programming the date and time once per car show.

During the enter date sequence, the other rows do not display properly. Don't worry they return to their settings when you have finished the sequence or press the Confirm button.

