

# 7 Segment Display

From GMod Wiki



**This page has been nominated for deletion.** Deletion is due within approximately 30 days from nomination, unless the deletion has been disputed on the **talk page**. See more pages nominated for deletion [here](#).  
**Reason for deletion:** Not what Garry wants the wiki to be used for  
*Last Edit was made on 11/16/2011*

## Creating a 7 Segment Display Timer

7 Segment Display: Creating a 7 Segment Display Timer

Description:

An easy way to make a 3-digit 7-segment display.

Original Author:

[Exeption](#)

Created:

2/1/2007

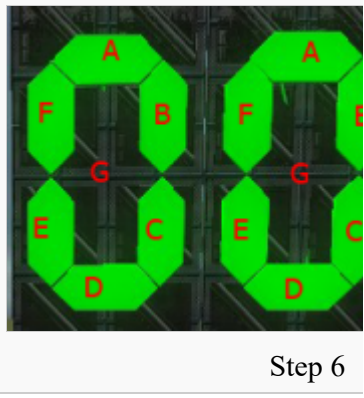
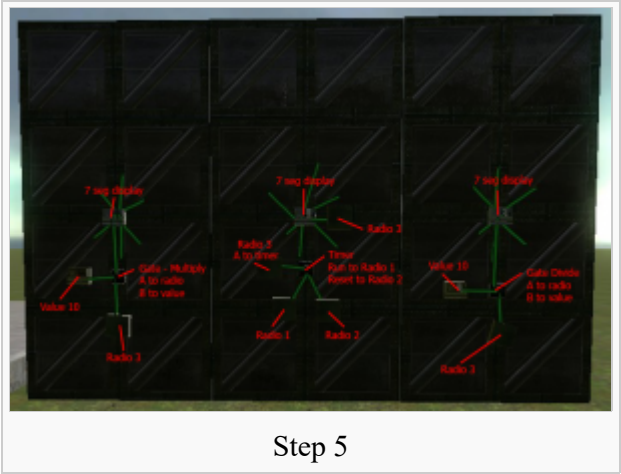
Notes:

-

**Requirements:** **TAD2020's** Advanced Wire Indicators (<http://www.garrysmod.org/downloads/?a=view&id=4398>) . Alternatively, if you have Wire Mod build >42, you may use the built in indicators.

1. Create 2 buttons as shown (see image for step 1) on anything.
2. Create 2 radios on the back as shown (see image for step 2).
3. Make sure the radios are wired to the button directly behind them.
4. Create 3 panels to put the 7 segment displays on.
5. Wire them up using [this](#) setup (see image for step 5).
6. Create the panels as shown (see image for step 6) and wire as shown (segment G is currently invisible).

- Use button 1 to activate and deactivate timer.
- Use button 2 to reset timer.






## 7 Segment Display

7 Segment Display: 7 Segment Display

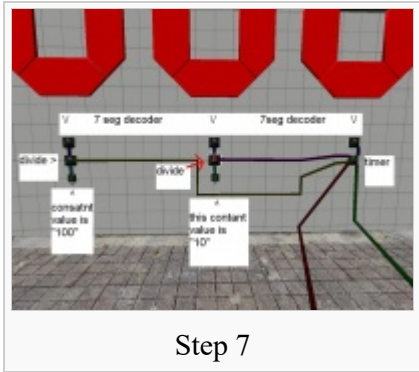
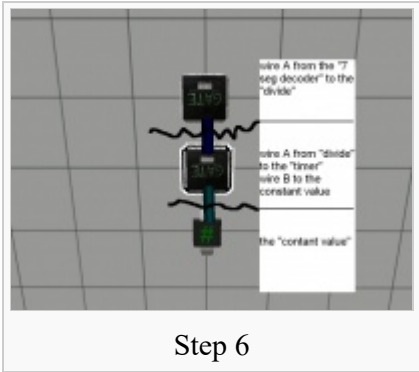
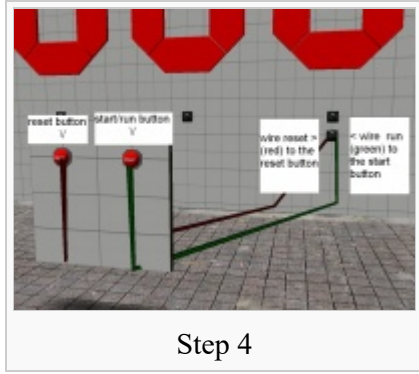
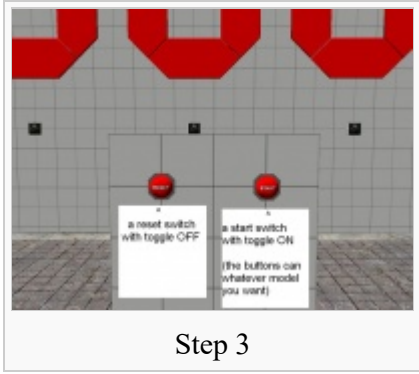
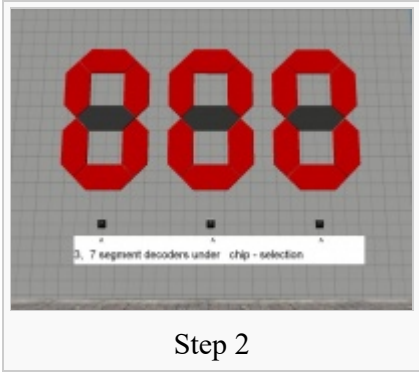
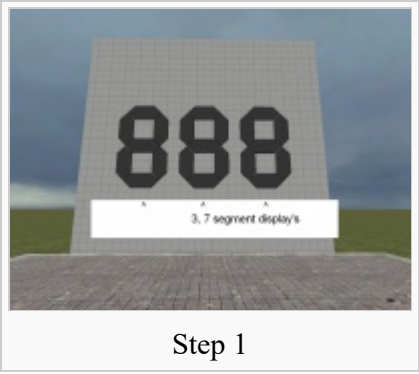
Description:

An easy way to make a 3-digit 7-segment display.

Original Author:  
Created:  
Notes:

GUN  
4/6/2007  
-

1. Okay, start by spawning a large flat prop and weld it to the ground, then place 3, 7 segment displays on it like so.(can be small or large)
2. Place 3, 7 segment decoders and wire them(I'm guessing you already know how). Then place a timer on the right side.
3. Spawn a small flat object with a start button(toggle on), then a reset button (toggle off) like in the image for step 3.
4. Wire the timer(run) to the start button, then wire the timer (reset) to the reset button like in the image for step 4.
5. Place 2 divides under the two **LEFT** 7 seg decoders (the right segment does not need one).
6. Wire the 7 seg decoders to the divides, and the divides(B) to the constant value like so (the value is set next) then wire the divides(A) to the timer.
7. Finally its finished it should look like the image for step 7. The very left constant value is **100** and the middle value is **10**.



Video

Baked's Video Tutorial ([https://www.youtube.com/watch?v=qk1tHDr\\_GS8](https://www.youtube.com/watch?v=qk1tHDr_GS8))

Retrieved from "[http://wiki.garrysmo.com/?title=7\\_Segment\\_Display](http://wiki.garrysmo.com/?title=7_Segment_Display)"  
Categories: [Proposed For Deletion](#) | [Wire Addon Tutorials](#) | [Easy Wire Addon Tutorials](#)

- This page was last modified on 16 November 2011, at 11:57.
- This page has been accessed 28,241 times.
- [Privacy policy](#)
- [About GMod Wiki](#)
- [Disclaimers](#)