

Car exploding on slowdown

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



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Reason for deletion: Not what Garry wants the wiki to be used for
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Car exploding on slowdown

Car exploding on slowdown: Car exploding on slowdown

| | | |
|---|-------------------------|--|
|  | Description: | This is my tutorial explaining how to make a car, that will explode when its velocity is lower then some number. |
|  | Original Author: | Akrasuski1 |
|  | Created: | 16 December 2010 |
|  | Notes: | - |

First thing I want to say is that this is just a big improvement to [Axolotl's Bus That Couldn't Slow Down](#), just not as messy and better-looking.

Please confirm that this works, because I can't play GMod for a few days.

So, the idea is:

The car is below set velocity - it's safe.

The car is over set velocity - bomb's armed.

The car is below set velocity and bomb is armed - BOOM!

OK, start.

Materials:

- Vehicle
- Some speedometer, maybe from [Working Speedometer!](#)
- 1 x Greater Than gate
- 1 x Less Than gate
- 1 x Constant Value - this is the detonating speed.
- 1 x OR gate
- 1 x AND gate
- 1 x Button
- 1 x Data Latch (Normal, not Edge-Triggered)
- 1 x Detonator or explosive
- Optionally, 1 x LED, Indicator or something like this
- Optionally, 1 x Screen.

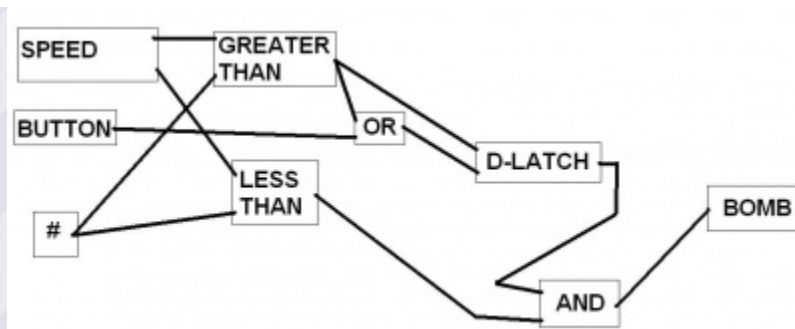
Wiring:

1. Wire the speedometer to Greater Than's A input.
2. Wire Constant Value to Greater Than's B input.
3. Wire the speedometer to Less Than's A input.
4. Wire Constant Value to Less Than's B input.
5. Wire Greater Than's output to D-Latch's Data input.
6. Wire Greater Than's output to OR gate's input.
7. Wire Button to OR gate's input.
8. Wire OR gate to D-Latch's Clock input.
9. Wire D-Latch's output to AND gate's input.
10. Wire Less Than's output to AND gate's input.
11. Wire AND gate's output to Detonator or Explosive.
12. Optionally, wire D-Latch's output to LED or Indicator. If it's lighted, the bomb's armed.
13. Optionally, wire Speedometer output to Screen input.
14. Easy Weld Screen to some place on top of vehicle. You must see it during ride.
15. Every other circuit should be hidden, for example under vehicle.
16. Enjoy!

The button is to reset the bomb if you want to use it again.

Image:

Click to enlarge:



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