

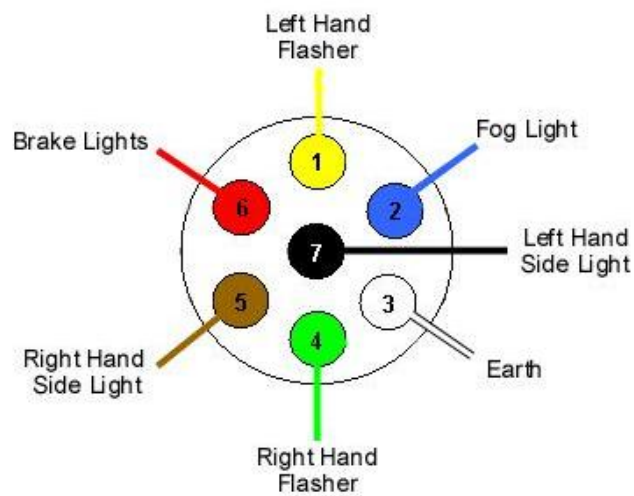
## Jimny tow bar wiring

The jimny tow bar is a simple bolt on job, no fabrication required just a socket and spanner set. A genuine Suzuki tow bar will come with all the necessary nuts and bolts to secure it to the chassis. You will need to remove the rear (upper) lights and then the rear bumper to fit.

If you plan to tow a trailer you will also need to wire in the 12N socket that comes with the tow bar for the lights.

The 12n socket on the tow bar should have a cable attached with the following wiring

7pin (12N) Plug & Socket Wiring



Terminal Number	Function	7 core wire colour
1	Indicator <b>Left</b>	Yellow
2	Rear fog light	Blue
3	Earth	White
4	Indicator <b>Right</b>	Green
5	Side light <b>Right</b> (also marker lights & number plate light)	Brown
6	Brake lights	Red
7	Side light <b>Left</b> (also marker lights & number plate light)	Black

The cable from the tow bar needs to be connected into the jimny wiring harness that feeds the rear lights. I located the wiring loom, found the necessary wires then used scotch locks to tap into them.

This was done on a 2002 soft top jimny

1. Remove the rear passenger / nearside seat
2. Remove the plastic trim
3. This will reveal the wiring harness that goes to the rear lights
4. the jimny wiring harness is as follows are as follows

Jimny red / green – left indicator > TOWBAR YELLOW

Jimny yellow / green – right indicator > TOWBAR GREEN

Jimny green / white – brake light > TOWBAR RED

Jimny red – side lights > TOWBAR BROWN / BLACK







