

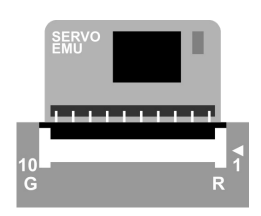
## WHAT IT DOES

It simulates the presence of the original servo board and mirrors assembly, to allow the main board to run without them.

## INSTALLATION

Installation is very simple, no soldering is required:

- Locate the servo board connector on the Virtual Boy main board. It's on the opposite edge of the cartridge connector and has 10 contacts.
- Gently slide the black part outwards to release the wires.
- Remove the protective foam from the servo emulator pins.
- Make sure each pin is straight and insert them in the connector, white inscriptions on the board facing up.
- Slide the black connector part back in to secure the servo emulator.



## LIABILITY

Each servo emulator board is fully tested, it is guaranteed to work at time of shipping.

I can't be held responsible if you damage the board or the VirtualBoy unit yourself. Damage may not be visible: shorts or miswiring in general won't necessarily produce smoke or flames.

If you believe that your board was dead on arrival, see below for contact infos.

E-mail (preferred): furrtek@gmail.com - Twitter: @furrtek
More infos at www.furrtek.org/virtualtap