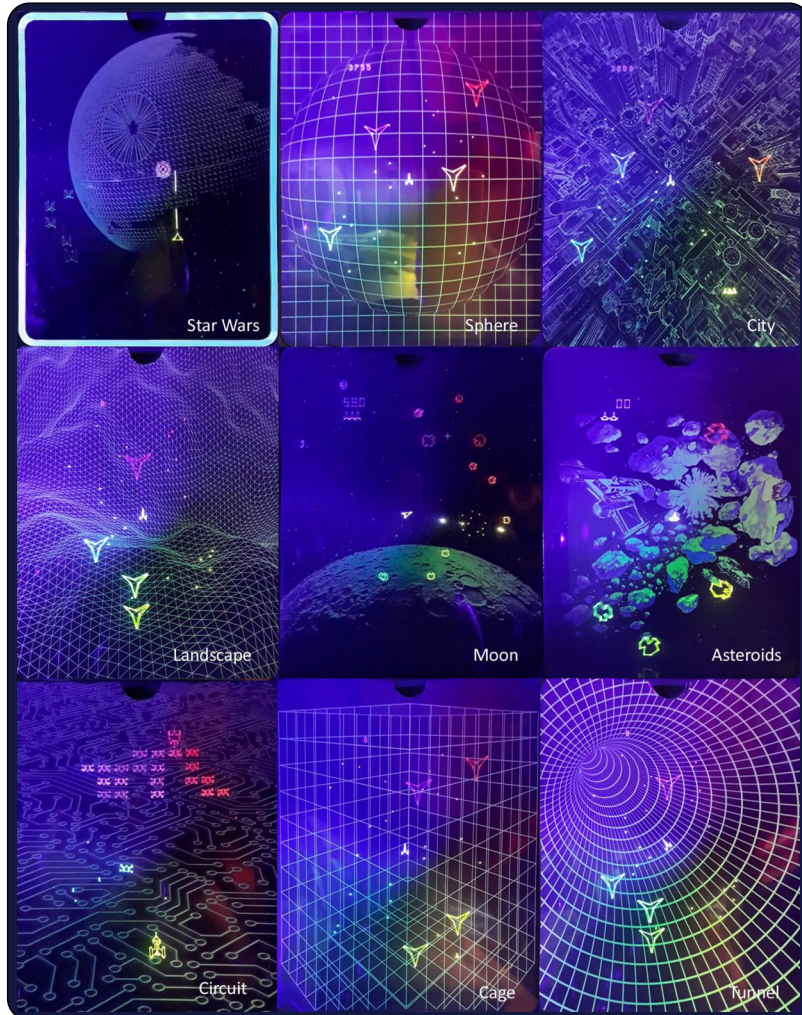
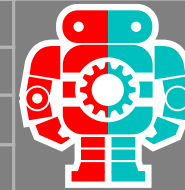


ULTRAVIOLET OVERLAYS

A selection of the amazing UV overlays available from **Laurence Benion**.

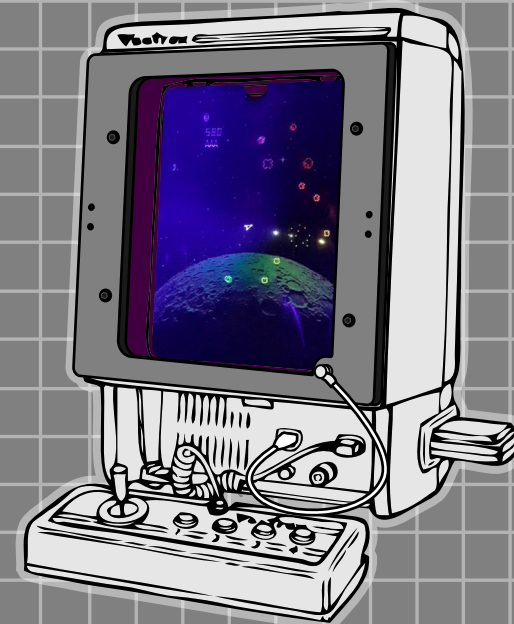


clockworkrobot.com



VECTREX

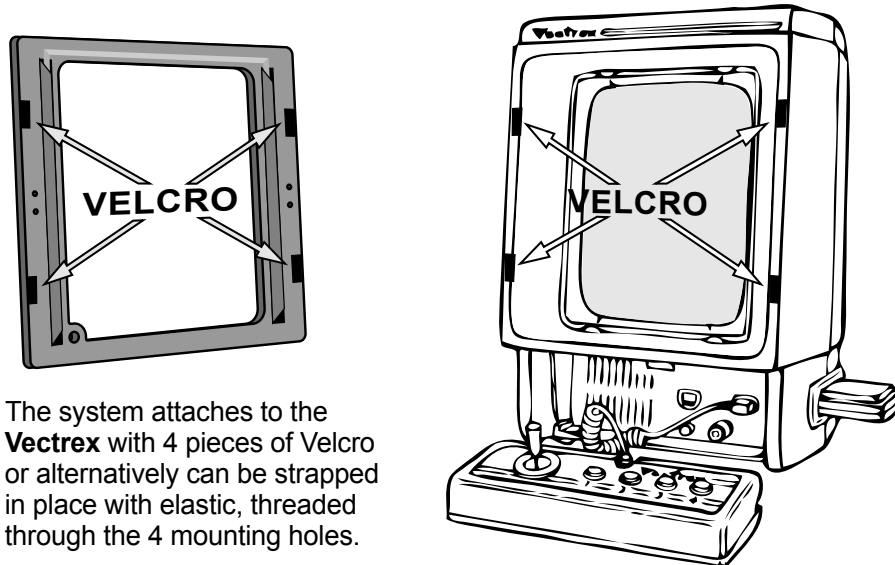
PERIPHERAL



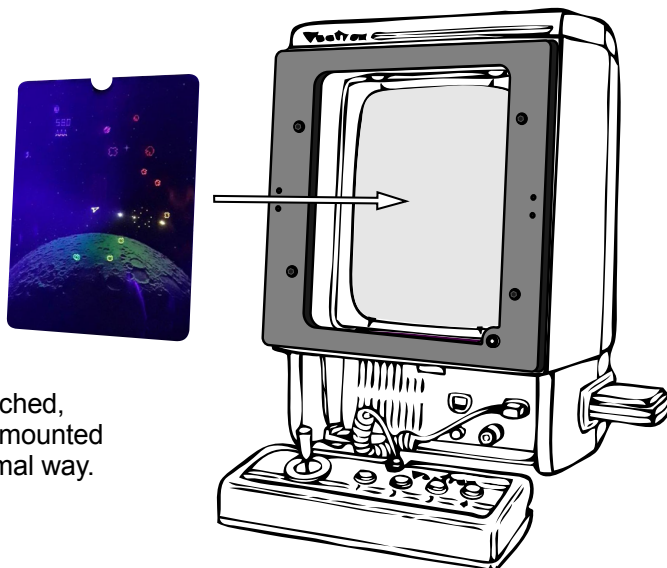
UV LIGHTING SYSTEM

UV LIGHTING SYSTEM

The **UV LIGHTING SYSTEM** available from **CLOCKWORKROBOT.COM** provides suitable illumination for the ultraviolet **Vectrex** overlays developed by **Laurence Bennion**. Overlays can be bought from Laurence, who can be contacted on facebook. <https://www.facebook.com/laurence.bennion>



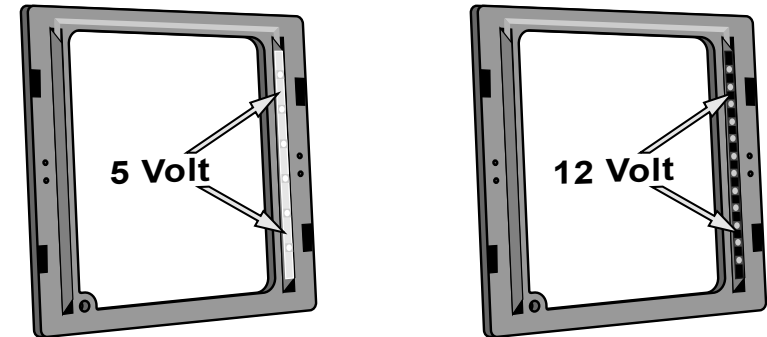
The system attaches to the **Vectrex** with 4 pieces of Velcro or alternatively can be strapped in place with elastic, threaded through the 4 mounting holes.



With the frame attached, UV overlay can be mounted in place, in the normal way.

5 VOLT OR 12 VOLT VERSION

There are 2 versions of the **UV LIGHTING SYSTEM** available. The **5 Volt version** can use the **Vectrex** as its power source and is identified by the white LED strip. The **12 Volt version** requires an external 12v power supply and has black LED strip.



In order to power up the **5 Volt UV LIGHTING SYSTEM**, make sure the **Vectrex** is switched off and plug the power cable provided into the **PLAYER 2** port. Connect the other end to the power socket and switch the **Vectrex** on.

In order to power up the **12 Volt UV LIGHTING SYSTEM**, a small external power supply is required. A **12V, 2A supply** with a **5.5mm x 2.1mm connector**, **center positive**, is recommended. Plug in as shown below.

