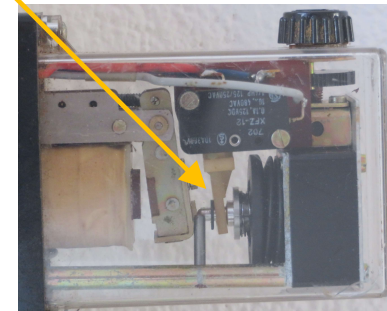
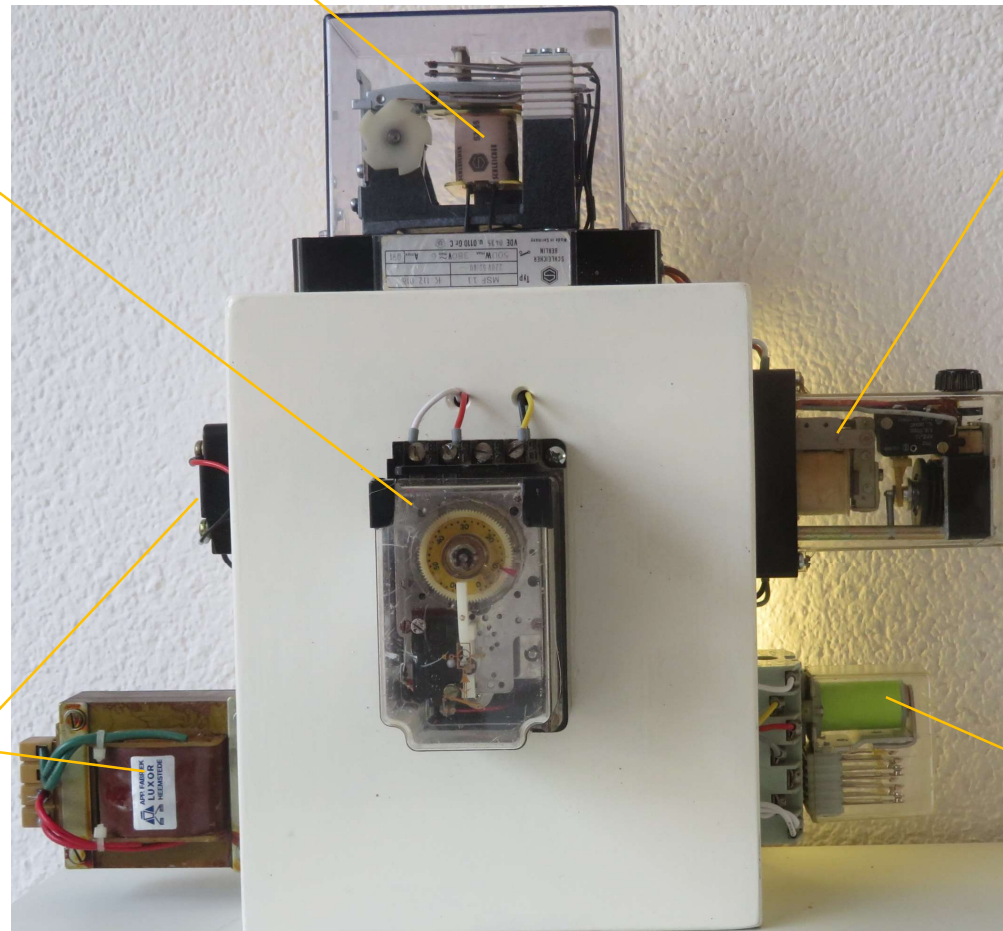


This object uses old electromechanical timer relays just to create fun clicking sounds. LEDs illuminate the background.

This big relay holds its status, even when the device is turned off. It can be deduced from its size and construction that it was probably manufactured somewhere around 1960/1970.

This timer relay uses a small electric motor to turn a wheel. When the time is up, a microswitch is activated. Watch it turn slowly...

This timer relay uses mechanical friction to implement switching slowly. You can see its internals move when activated.



An old transformer powers the object with 24v AC. An even older rectifier turns this into DC for powering the LEDs.

This is an old 24v AC relay that takes care of switching between the two timers. Because it's so big you can easily see its switch.