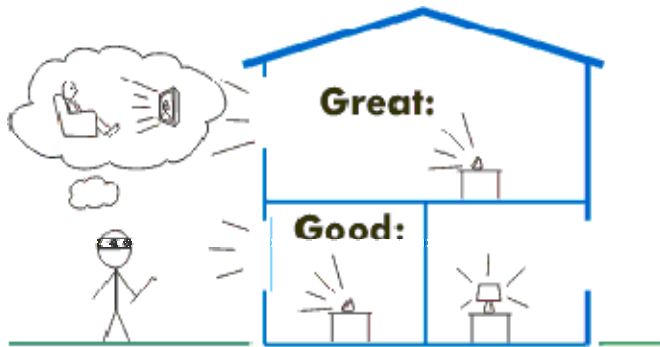




## Where to Position FakeTV



### Great:

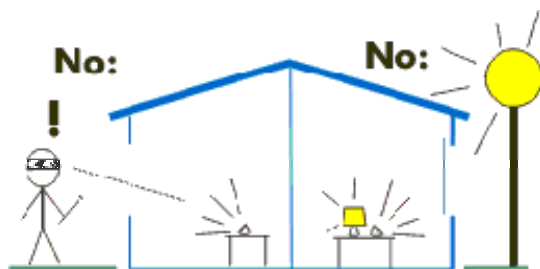
The best location for FakeTV is in an upstairs room that has a window without closed curtains (unless they are very light). This makes it easy to see the flickering of the light from the street.

### Good:

For a Ground Floor window, aim the FakeTV unit at translucent shade, light curtains or blinds, so that it lets FakeTV light out, but you cannot see the FakeTV unit from outside.

## Mistakes to Avoid with FakeTV

For obvious reasons The FakeTV unit must not be directly visible from outside the house!



Do not let another light source wash out the light from FakeTV.

Do not use FakeTV with a window that is too well lit with exterior lighting.

## How to Use FakeTV

PLACEMENT: Place the **FakeTV** unit on a table or other suitable horizontal surface, using the illustrations as a guide. Plug the AC adaptor into the **FakeTV** unit, and the other end into a power socket

INTERNAL LIGHT SENSOR: It is very convenient to use the light sensor built into **FakeTV**. If it gets dark early (say, around five pm), place the switch on the **FakeTV** unit in the DUSK + 7 HRS position. If it gets dark later (say, around nine) use the DUSK + 4 HRS position. One or two LED's will turn on, depending on switch setting you select. **FakeTV** will not turn on until it is really, really dark (0.5 lux), because it is only truly effective when it is dark outside. If a light on a timer, or some other light source illuminates the room with the FakeTV unit, then **FakeTV** will not turn on!

EXTERNAL TIMERS: If for any reason you wish to have the **FakeTV** on at some times other than those provided by the light sensor, you may turn the FakeTV unit on, and plug the ac adapter into the timer. Alternatively, you may give the appearance of a television left on all the time by simply leaving the switch on **FakeTV** in the on position and plugging the adaptor in an unswitched outlet.

CHECK IT OUT. Take a look outside when it is dark, and **FakeTV** is on. Make sure you can see the light from FakeTV, but not the **FakeTV** unit itself. It's a good idea to try out **FakeTV** over a couple of days while the house is still occupied, so you know that it is coming on at the times you want.

The diffuser lens built into FakeTV prevents the light output from ever being dangerous it is less concentrated than, say, an LED flashlight. But avoid staring at **FakeTV** directly. It is not healthy to stare at any bright light source.

Thanks for using a **FakeTV**. You need not restrict its use to vacations. You can simply leave **FakeTV** set up, discouraging would-be burglars every time you are out for the evening. Despite the very bright output, and thanks to the recent advancements in LED technology, **FakeTV** draws less power than a night light.