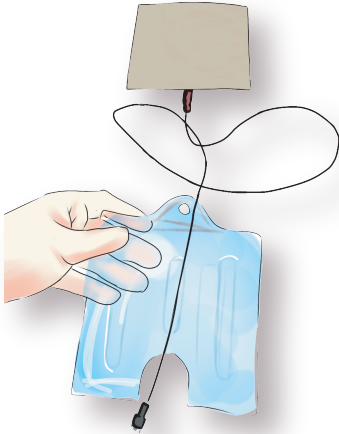
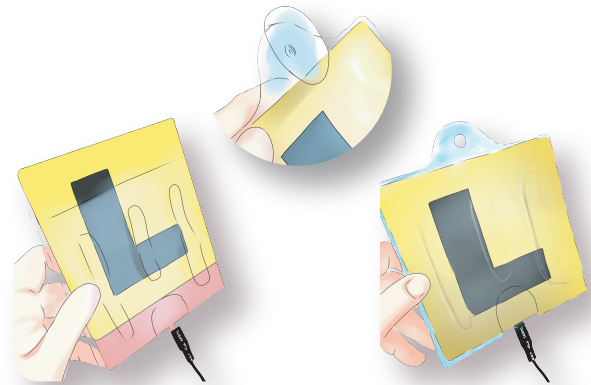
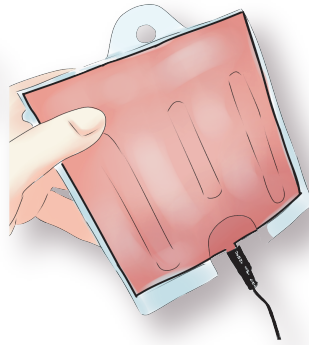


LIT plates

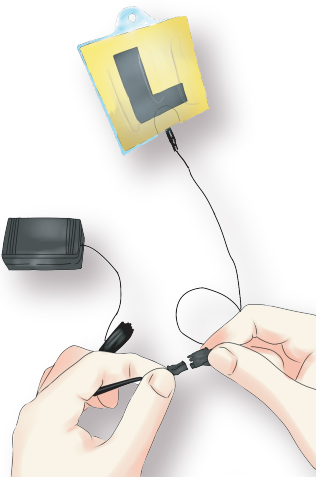
Illuminating safety signs for motorists.



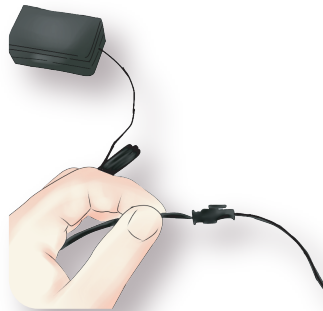
1.) Insert the cord of the electroluminescent panel into the bottom cut out of the transparent sleeve. Ensure the lighting area (pink side) is facing forward.



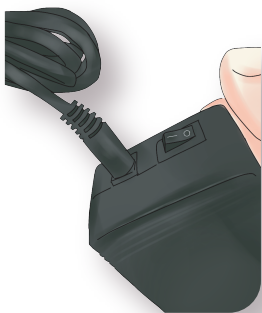
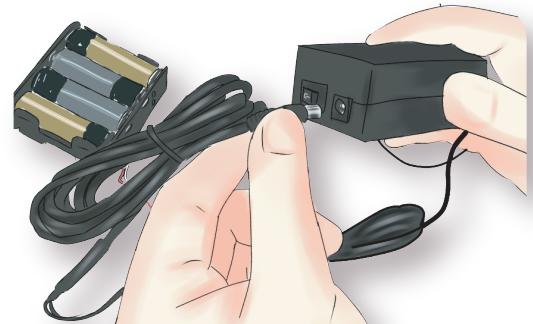
2.) Insert the desired display plate in front of the pink side and use the suction cup to position the panel in the rear windscreen of the vehicle.



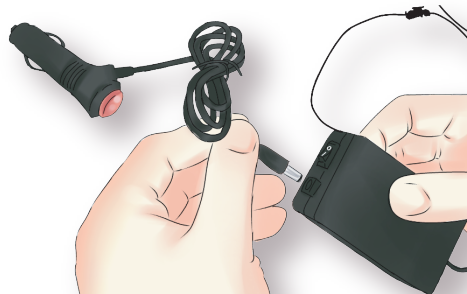
3.) Connect the inverter cable to the electroluminescent panel and ensure they are secured and connected.



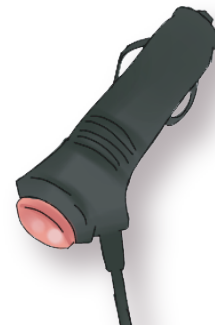
4.) Plug the battery pack to the inverter.



5.) Switch the inverter on and the panel will light up. (Motorcycle riders can use the Battery pack).



6.) The inverter can also use 12 volt power supply if needed.



7.) Plug the 12-volt power supply into the socket and press the red power button on.

