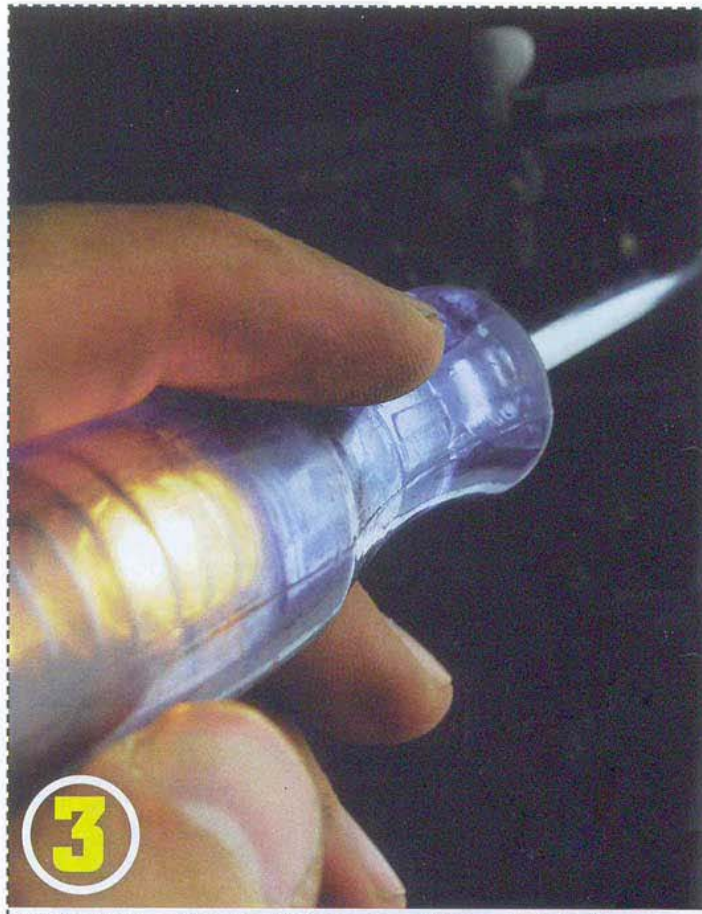




For this job you will need a couple of 12V lights. We got these flash LED ones from ABR Sidewinder in QLD for about \$25 each. You will also need enough wire to run through the vehicle to a constant power source and earth. If you are lucky you might find one in the back of the car. Other things are connectors, an inline fuse and some basic tools



Run the wire to your constant power source. We were able to find one going to the interior light in the back so avoided having to run the wire through the roof lining. Some newer cars have a rail running along the roof to make this easier, but a lot of older vehicle aren't so well equipped. Use insulated connectors or solder to connect the wires. Fuse the wire close to the power source using an inline fuse of about 10amps



Work out where you are going to mount the lights. Choose carefully as you might have to cut into the roof lining so you might not be able to move them later.

SHOW US YOUR STUFF

We want to see your version of our DIY projects. If you have been inspired to tackle one of these jobs, we want to hear about it. Send us a couple of pictures to 4wd@expresspublications.com.au and tell us how any of these jobs made your camping trip better. You might even have your own One Hour Camping Mod you'd like to share with the other 4WD Action readers. We can't wait to see them!

CONTACTS

ABR SIDEWINDER
(07) 3890 5899
www.sidewinder.com.au

NONE OF THEM SHOULD TAKE MORE THAN AN HOUR TO COMPLETE