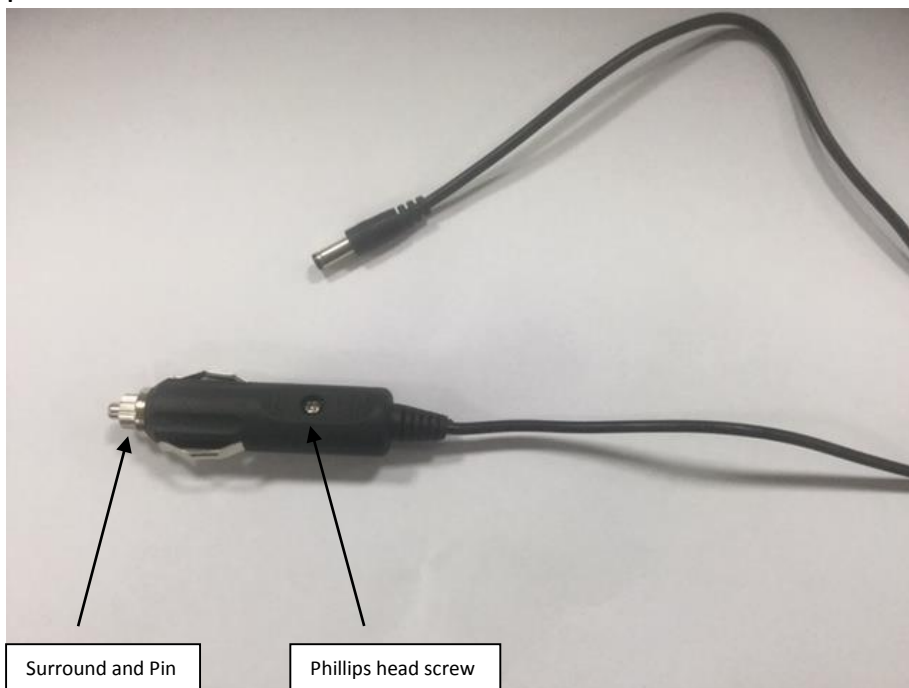


REPLACING A 12V TV POWER CONNECTOR LEAD FUSE

Troubleshooting for 12Volt TV problem where the TV shows no power using the 12Volt 'cigarette plug' style lead but shows power using the 240V power lead .

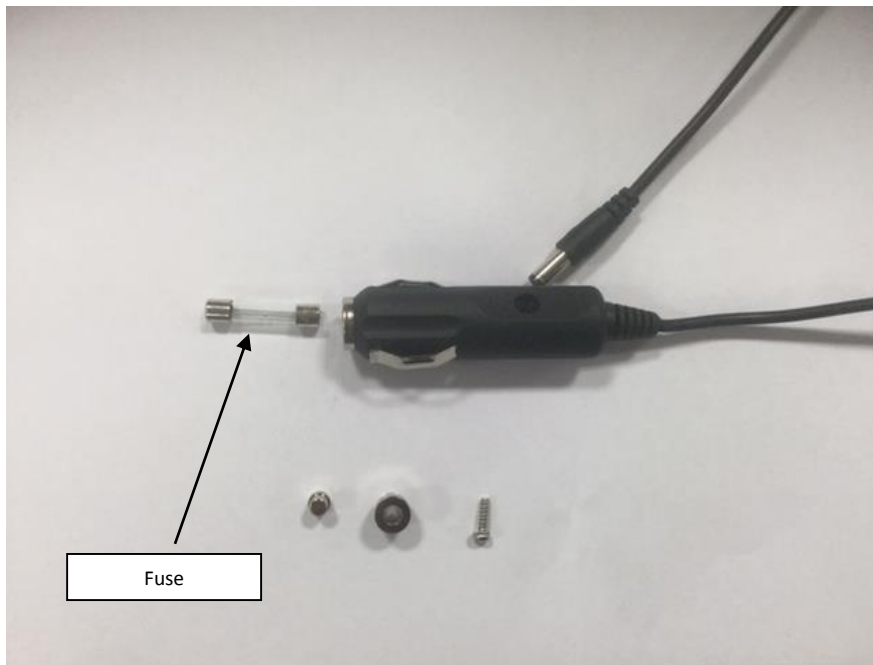
Possible Resolution – replace the 12Volt plug fuse.

1. Carefully remove the Phillips head screw on the side of the 12Volt plug lead using a small Phillips Head screw drive.
2. Carefully unscrew the threaded plug surround and remove the both the pin and surround.





3. Remove the fuse from the top of the body. It is not necessary to open the body of the plug lead to access the fuse



4. Check the fuse. If the fuse appears to be faulty or 'blown', replace with a standard T6AL250V Glass Fuse.
5. Insert new fuse into the body, insert pin into the threaded surround and screw back into the body, careful to not overtighten. Insert and tighten the Phillips head screw back into the body.