

# SERVICE BULLETIN ML 0023



Date : 18 April, 2001  
Game : Timebuster  
Subject : Fuse Holders on AC Driver PCB

---

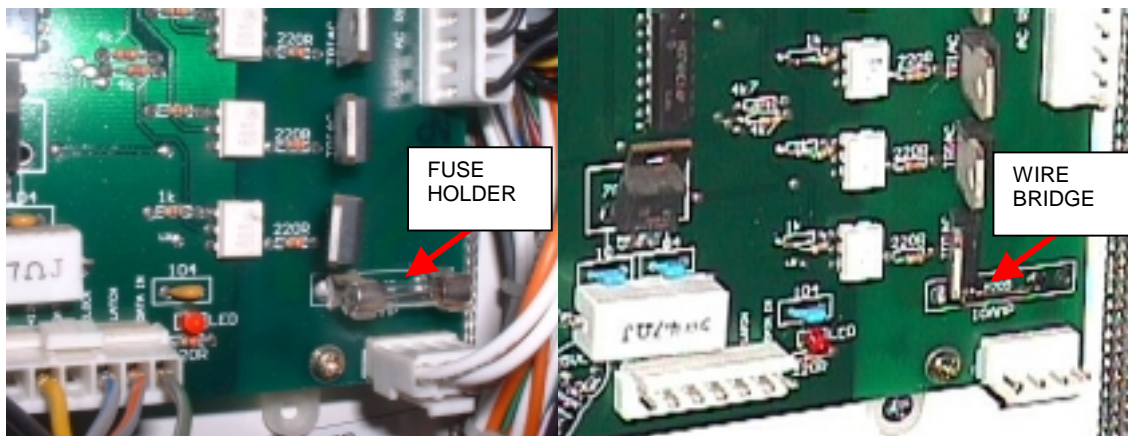
Distribution List :- [info@lai.com.au](mailto:info@lai.com.au); [techforum@lai.com.au](mailto:techforum@lai.com.au); [www.lai.com](http://www.lai.com)  
LAI Games :- Australia, New Zealand, Singapore and USA  
Timezone FEC :- Australia, India, Indonesia, New Zealand, Philippines and Singapore

---

**Problem** : The four PCB Fuse Holders on 32 Channel AC Driver PCB become weak after a period of time and fail to hold the four 10 Amp M205 fuses tightly

**Solution** : The four 10 Amp M205 fuses can be removed due to the four 10 Amp 3AG 12 Volt AC supply fuses at the Transformer.

**Instructions** : Remove All the four 10 Amp M205 fuses and PCB fuse holder clips from the PCB and bridge out with 1~1.5mm solid copper wire



Regards

**LAI Games**