

SERVICE BULLETIN ML 0020



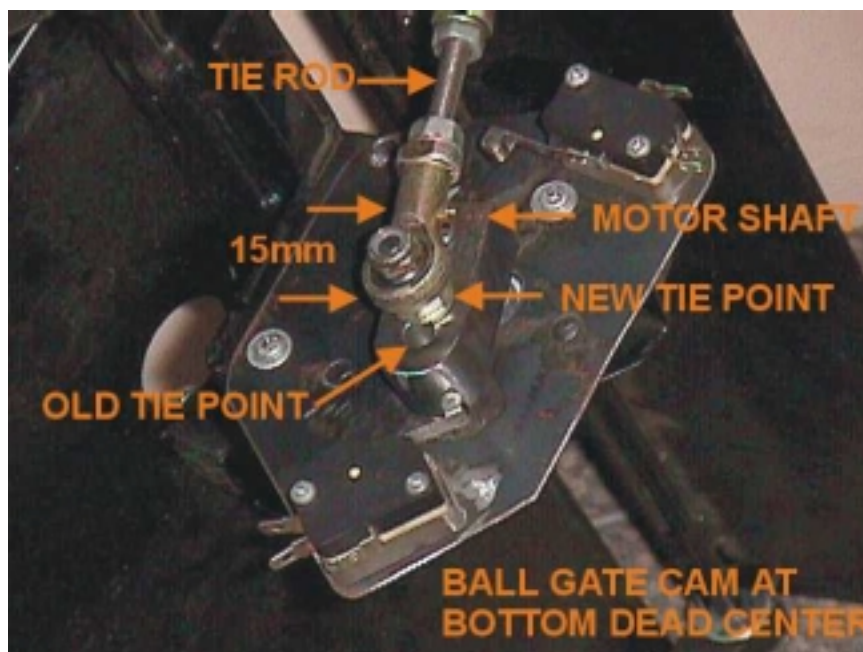
Date : 28 November, 2000
Game : Slam'N'Jam
Subject : Gate Motor Overload

Distribution List :- info@lai.com.au; techforum@lai.com.au; www.lai.com
LAI Games :- Australia, New Zealand, Singapore and USA
Timezone FEC :- Australia, India, Indonesia, New Zealand, Philippines and Singapore

Problem : Overload on Slam'N'Jam Ball Gate Motor due to balls gripping onto ball gate and damaging gear box.

Solution : Lower Ball Gate to prevent gate catching on balls when ball gate closes at start of game

Instructions : Remove the Motor Cam and drill a new Tie Rod mounting point 15mm from the motor shaft hole (the current distance is 25mm). This will reduced the overall stroke length from 50mm to 30mm. Then shortened the Tie Rod, you will need to cut 5mm of the threaded rod. Adjust the gate down to the stoppers when the motor cam is at bottom dead center.



Note : A new Ball Gate Motor Cam (Part No. SP-HA1612) is available for those who are unable to modify the existing cam.

Regards

LAI Games