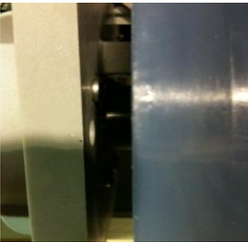




## Elite Grand Series

### TS- My Machine Has Top/ Bottom Over-current Server Motor Error.

Action	Picture
<p>The more common statements regarding over-current bottom server and top server errors are the following:</p> <ul style="list-style-type: none"> <li>• “My server wheels don’t spin.”</li> <li>• “There is an error message and it does not move.”</li> <li>• “I tried to run a drill and it gave me a server error message.”</li> </ul> <p>This indicates one of the following:</p> <ul style="list-style-type: none"> <li>• <b>A ball jam keeping the wheels from spinning</b> (See <i>Ball Jam, Step 1.</i>)</li> <li>• <b>One of the server wheels is loose.</b> (See <i>Install Guide for Server Wheels, Step 2.</i>)</li> <li>• <b>There is debris (e.g. dirt, ball fuzz etc.) in machine blocking the sensors.</b> (See <i>Tips for Cleaning Machine, Step 3.</i>)</li> </ul>	 <p style="text-align: center;">Over-Current Error Message Display.</p>
<p style="text-align: center;"><b><u>To Remove Ball Jam</u></b></p> <p><b>Step 1.)</b></p> <p style="text-align: center;"><i>(NOTE: *Please perform this in an open area as ball(s) will be shooting out of the machine!)</i></p> <ol style="list-style-type: none"> <li>1. With the machine on, tilt the machine back 35 degrees and wait for machine wheels to spin.</li> <li>2. Once machine wheels are spinning carefully put machine back down on all 4 feet. <b>(Do not observe machine wheels spinning only listen for low humming noise coming from front of machine as balls will shoot out of the machine).</b></li> <li>3. Once balls have shot out of the machine, turn the machine off.</li> </ol>	 <p style="text-align: center;">(Machine tilted back 35 degrees)</p>  <p style="text-align: center;">(Machine released back on all 4 feet.)</p>

	<ol style="list-style-type: none"> <li>4. Remove the red case by unscrewing the 6 phillips-head screws located along the bottom of the red case. (2-front, 2-rear, one on each side)</li> <li>5. Gently lift off of machine being careful not to disconnect any wires.</li> <li>6. With the case removed, be sure to check around any and ALL crevasses where a ball could fall. (Be sure to check below the bottom server wheel, as sometimes a ball can get stuck and keep the elevation from moving to its lowest point and put excess stress on the motor.)</li> </ol> <p><b>If This does not solve error message proceed to Step 2.</b></p>		
	<p><b>Step 2.)</b></p> <p style="text-align: center;"><b><u>Checking For Loose Server Wheels.</u></b></p> <ol style="list-style-type: none"> <li>1. Locate the Set Screw use a 1/8" Allen Wrench to tighten the set screw (Clockwise) 1/16" distance from the motor shaft.</li> <li>2. Make sure both server wheels are line up with each other and are not rubbing against the motor shaft.</li> </ol> <p><b>If This does not solve error message proceed to step 3.</b></p>		 <p>(Server wheel with 1/8" Allen Wrench in set screw.)</p>  <p>(Server wheel 1/16" from motor shaft.)</p>
	<p><b>Step 3.)</b></p> <p style="text-align: center;"><b><u>Cleaning Debris From The Machine</u></b></p> <ol style="list-style-type: none"> <li>1. Using a vacuum with hose extension, move around the chassis rim removing all the ball fuzz and debris. <b>BE SURE NOT TO VACUUM UP ANY WIRES!</b></li> <li>2. Once all debris is cleaned out of the machine, put the case on and tighten all 6 case screws.</li> <li>3. Turn on machine.</li> </ol>		

<b>If the issue continues please contact Lobster Sports Customer Support at 1-800-526-4041 ext.14, to get a Repair or Warranty Repair Return Authorization.</b>		
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