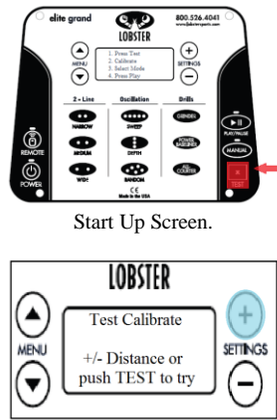


# Trouble Shooting

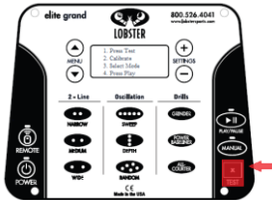
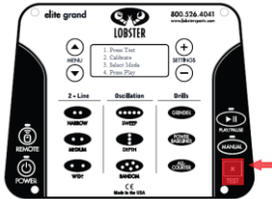
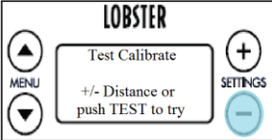
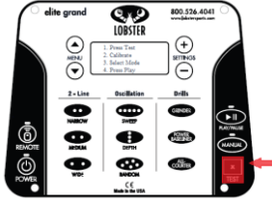
## TS- My Machine Won't Calibrate.

Elite Models that Apply: EL04, EL05, EL05-LE

Step	Description	Tools	Picture
1	<p>The most common statements regarding calibration issues are...</p> <p><b>“When using various drills the balls shoot into the net.”</b></p> <p><b>“When using various drills the balls shoot over the baseline.”</b></p> <p><b>“I set the calibration and the balls are still shooting into the net or over the baseline.”</b></p> <p>This indicates one of the following:  <b>The calibration was not set up correctly for that specific drill</b> (See Section 1, Calibration your machine so the balls stop shooting past the baseline).</p> <p><b>The calibration was not set up correctly for that specific drill.</b> (See Section 2, Calibrating your machine so the balls stop hitting the net).</p> <p><b>There is a magnet missing on one of the server wheels.</b> (See Section 3, Checking your Server Wheel Magnets).</p>		
2	<p><b>SECTION 1</b>  <b>Calibrating Your Machine So The Balls Stop Hitting The Net.</b></p> <p>Most pre-programmed drills work with the Test ball calibrated to land on the Center of the T on the Service line. How-ever some pre-programmed drills may cause the ball to shoot into the net in this case you will need to follow the directions below.</p> <p><b>Step 1.</b> With your machine lined up at the baseline press the Test button.</p> <p><b>Step 2.</b> Use the + button so that your distance is approximately 1 to 2 feet past the Service line. Press the</p>		 <p>Start Up Screen.</p> <p>Calibration Screen.</p>

# Trouble Shooting

## TS- My Machine Won't Calibrate.

	<p>Test button to shoot a ball out and make sure that the ball lands 1 foot past the Service line.</p> <p><b>Step 3.</b> Go into the pre-programed drill you were calibrating to, and press play. If balls are still hitting the net, then go back and adjust the Test Ball distance so that it hits 2 feet in front of the Service line.</p> <p><b>If the issue continues, move to Section 3.</b></p>		 <p>Test Button.</p>
<p>3</p>	<p><b>SECTION 2.</b>  <b>Calibrating Your Machine So The Balls Stop Shooting Past The Baseline.</b></p> <p>Most pre-programmed drills work with the Test ball calibrated to land on the Center of the T on the Service line. How-ever some pre-programmed drills may cause the ball to shoot past the baseline in this case you will need to follow the directions below.</p> <p><b>Step 1.</b> With your machine lined up at the baseline press the Test button.</p> <p><b>Step 2.</b> Use the - button so that your distance is approximately 1 to 2 feet behind the Service line. Press the Test button to shoot a ball out and make sure that the ball lands 1 foot behind the Service line (closer to the net).</p> <p><b>Step 3.</b> Go into the pre-programed drill you were calibrating to, and press play. If balls are shooting past the baseline, then go back and adjust the Test Ball distance so that it hits 2 feet in behind the Service line.</p> <p><b>If the issue continues, move to Section 3.</b></p>		 <p>Start Up Screen.</p>  <p>Calibration Screen.</p>  <p>Test Button.</p>
<p>4</p>	<p><b>SECTION 3.</b>  <b>Checking The Magnets On Your Server Wheels</b></p> <p>In Rare cases the machine may not calibrate correctly, or still continue shooting balls into the net, or past the baseline despite the Test ball being shot 1 to 2 feet past or behind the Service line (sections 1 and 2). If this is the case please follow the steps below.</p>		 <p>Case Screws (Front &amp; Rear)</p>

# Trouble Shooting

## TS- My Machine Won't Calibrate.

	<p><b>Step 1.</b> Proceed to take off the case by removing all 6 case screws. The case screws are located at the bottom side, back and front of the Red Case Housing. (2 in the back and front, and 1 on both sides of the machine).</p> <p><b>Step 2.</b> Once the case is removed, <i>CAREFULLY</i> set it beside the chassis, being sure not to unplug any wires.</p> <p><b>Step 3.</b> Inspect all 4 holes on both of the server wheels. Every hole should have a magnet in it. You can use a paperclip to test the polarity of the magnet. If you found that a magnet is missing from the server wheel, then you need contact Technical Support at 1-800-526-4041 to get a replacement wheel.</p> <p><b>If the issue still continues then you will need to contact Technical Support at 1-800-526-4041, or e-mail at: <a href="mailto:support@lobstersports.com">support@lobstersports.com</a></b></p>		 <p>Case Screws (Side)</p>  <p>Case Removed</p>  <p>Server Wheels with Magnets circled in green.</p>
5			

Author: JJ

Contributors: CT,RR

date: 12/7/12

Revised: 11/23/13

<p><b>How to Order Elite Replacement Parts</b></p> <p><b>Website:</b> <a href="http://www.lobstersports.com">http://www.lobstersports.com</a>  <b>Email:</b> <a href="mailto:sales@lobstersports.com">sales@lobstersports.com</a>  <b>Phone:</b> 800.526.4041  <b>Fax:</b> 818.764.6061          We accept Visa, MasterCard or Discover &amp; PayPal</p>	<p><b>Elite Parts</b></p> <p><b>For Elite 1- Elite 5LE:</b> EASW2</p>
--	---