Trouble Shooting



TS- My Machine Won't Calibrate.

Step	Description	Tools	Picture
•	The most common statements regarding calibration issues are		
	"When using various drills the balls shoot into the net."		
1	"When using various drills the balls shoot over the baseline."		
	"I set the calibration and the balls are still shooting into the net or over the baseline."		
	This indicates one of the following: The calibration was not set up correctly for that specific drill (See Section 1, Calibration your machine so the balls stop shooting past the baseline).		
	The calibration was not set up correctly for that specific drill. (See Section 2, Calibrating your machine so the balls stop hitting the net).		
	There is a magnet missing on one of the server wheels. (See Section 3, Checking your Server Wheel Magnets).		
2	SECTION 1 Calibrating Your Machine So The Balls Stop Hitting The Net.		elite grand
	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		Start Up Screen.
	follow the directions below. Step 1. With your machine lined up at the baseline press the Test button.		Test Calibrate +/- Distance or push TEST to try
	Step 2. Use the + button so that your distance is approximately 1 to 2 feet past the Service line. Press the		Calibration Screen.

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	Test button to shoot a ball out and make sure that the ball lands 1 foot past the Service line. Step 3. 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. If the issue continues, move to Section 3.	elite grand UBSTR DESTRICT DESTRI
	SECTION 2.	
	Calibrating Your Machine So The Balls Stop	
	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.	clite ground District Construction Construct
	Step 1. With your machine lined up at the baseline press	LOBSTER
3	Step 2. 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).	Test Calibrate +/- Distance or push TEST to try Calibration Screen.
	Step 3. 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.	Test Button.
	If the issue continues, move to Section 3.	
4	Checking The Magnets On Your Server Wheels 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.	Case Screws (Front & Rear)

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	Step 1. 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). Step 2. Once the case is removed, <i>CAREFULLY</i> set it beside the chassis, being sure not to unplug any wires. Step 3. 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.	Case Screws (Side) Case Removed
	If the issue still continues then you will need to contact Technical Support at 1-800-526-4041, or e-mail at: support@lobstersports.com	Server Wheels with Magnets circled in green.
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How to Order Elite Replacement Parts	Elite Parts
Website: http://www.lobstersports.com	For Elite 1- Elite 5LE:
Email: sales@lobstersports.com	EASW2
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We accept Visa, MasterCard or Discover & PayPal	

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