## QUICK START-UP GUIDE ELO5 CALIBRATION

If you have questions about your machine, DON'T contact your dealer; please call Lobster Sports directly at 800.210.5992

- 1. Place the machine and its white plastic line marker directly above the baseline and make sure the machine is centered over the center mark of the baseline.
- **2.** Press power button (1) and wait for automatic calibration to complete.
- 3. Press the test button . Machine will launch one ball over the net towards the "T" where center and service line meet.
- **4.** The ball should land within a 2 foot radius of the "T." If the test ball lands too near or far from the "T," use the (+)/(-) buttons to adjust the distance, retest. If the ball lands slightly right or left, nudge the front of the machine to the right or left and retest.
- **5.** Once the test ball lands in the correct spot, press ANNUAL or one of the training modes and press .



•••••• See reverse side for programming instructions •••••••

# QUICK START-UP GUIDE ELO5 CALIBRATION

If you have questions about your machine, DON'T contact your dealer; please call Lobster Sports directly at 800.210.5992

- 1. Place the machine and its white plastic line marker directly above the baseline and make sure the machine is centered over the center mark of the baseline.
- **2.** Press power button (1) and wait for automatic calibration to complete.
- 3. Press the test button TEST. Machine will launch one ball over the net towards the "T" where center and service line meet.
- **4.** The ball should land within a 2 foot radius of the "T." If the test ball lands too near or far from the "T," use the +/- buttons to adjust the distance, retest. If the ball lands slightly right or left, nudge the front of the machine to the right or left and retest.
- **5.** Once the test ball lands in the correct spot, press or one of the training modes and press .



### QUICK START-UP GUIDE PROGRAMMING

### CREATE YOUR FIRST PERSONAL PROGRAM

- 1. Press the PROGRAM button.
- **2.** To select a location press one of the (1)(2)(3)(4)(5)(6)
- 3. Adjust the SPEED, SPIN, FEED with the (+)/- button
- **4.** Use the △/√ buttons to high-light the "Next + Back –" line.
  - Press (+) to begin programming the next shot in your drill.
  - Press (-) to return to the main menu.
- **5.** Press play button () to start the drill.
- **6.** For accuracy, make ball speed & spin changes incremental between shots.

#### EDITING AN EXISTING PROGRAM

- 1. Press the PROGRAM button to display the overall Program screen.
- **2.** Use the +/- buttons to select the program you wish to adjust.
- 3. Push the ♠/♥ buttons to highligh SHOT, then adjust number to reflect which shot in the sequence you wish to adjust (1st, 2nd, 5th shot...) PROGRAM # : 1
- **4.** Highlight EDIT & press the (+) button.
- 5. Press 1 2 3 4 5 6 to chose a new location for your shot or to remove it from the drill.
- PROGRAM # : 1 LOCS 3 4 5 1 6 2 SHOT: 2 EDIT: NO PUSH PLAY TO RUN
- 6. Adjust shot elements (SPEED, SPIN, FEED).
- · · · · See reverse side for calibration instructions · · · · · · · ·

### QUICK START-UP GUIDE PROGRAMMING

#### CREATE YOUR FIRST PERSONAL PROGRAM

- 1. Press the PROGRAM button.
- **2.** To select a location press one of the (1)(2)(3)(4)(5)(6)
- **3.** Adjust the SPEED, SPIN, FEED with the (+)/(-) button
- **4.** Use the ♠/♥ buttons to high-light the "Next + Back –" line.
  - Press (+) to begin programming the next shot in your drill.
  - Press to return to the main menu.
- **5.** Press play button ( ) to start the drill.
- **6.** For accuracy, make ball speed & spin changes incremental between shots.

#### EDITING AN EXISTING PROGRAM

- 1. Press the PROGRAM button to display the overall Program screen.
- **2.** Use the +/- buttons to select the program you wish to adjust.
- 3. Push the ♠/♥ buttons to highligh SHOT, then adjust number to reflect which shot in the sequence you \_\_\_\_\_
  - wish to adjust (1st, 2nd, 5th shot...)
- **4.** Highlight EDIT & press the + button.
- 5. Press 1 2 3 4 5 6 to chose a new location for your shot or to remove it from the drill.
- 6. Adjust shot elements (SPEED, SPIN, FEED).
- PROGRAM # : 1 LOCS 3 4 5 1 6 2 SHOT: 2 EDIT: NO PUSH PLAY TO RUN

••••• See reverse side for programming instructions •••••••