

Notes for optimal use of your LaserChamp Scanner

Batteries and Battery Cover

- Check that batteries are fresh. If questionable, replace batteries with 3 fresh AAA Alkaline batteries.
- When inserting batteries, ensure that after the last battery is inserted that you wait and receive a confirming SINGLE BEEP from the LaserChamp. The LED next to scanner button should also flash GREEN one time during the SINGLE BEEP. If not, remove batteries and ensure they are lined up correctly and reinsert.
- When removing/replacing batteries or battery cover, please allow 2-3 seconds before reinserting batteries and/or re-securing battery door. (As per prior instructions, you should receive confirming SINGLE BEEP.)

Scanning

- **WARNING: DO NOT POINT THE SCANNER DIRECTLY INTO EYES UNDER ANY CIRCUMSTANCE.**
- LaserChamps are rated at scanning at NO MORE than 1 barcode per second.
- When scan button is depressed, the laser scan line should be a SOLID to SLIGHTLY PULSATING line. (Point to a blank white sheet and depress scan button to confirm.)

Recommended Scanning Technique

- Do not attempt scan or depress the scan button faster than once per second. Doing so degrades scanner performance and will not allow the scanner to function optimally. Recommend: Note your scanning speed and adjust to get comfortable at a 1 scan per second rate.
- The LaserChamp's scan line should be at least as wide as the barcode being scanned. Recommend: The LaserChamp should be positioned optimally between 2.5 in. to 6 in. away from barcode to be scanned.
- The angle of orientation to the barcode should be kept +/- 30 degrees from the barcode. Recommend: You should orient LaserChamp at a 30 degree angle to the barcode RATHER THAN straight on for more consistent results.

Tri-Mode LaserChamp (Bluetooth)

- 10 meter (30 ft) to 15 meter (50 ft) range for successful Bluetooth connection.
- For Tri-Mode (Bluetooth), after inserting batteries and getting confirming SINGLE BEEP, secure battery cover. You should receive another SINGLE BEEP as well as having the LED flash GREEN one time (allow 3-5 secs for this SINGLE BEEP and GREEN LED to flash).