QUICKSTART MANUAL

- 1. Strap on Electronic Vest
- 2. Strap on protective equipment (headgear, body protector, etc) as well as scoring foot and/or glove (if applicable)
- 3. Press button on Head Electronics Device
- 4. With Head Electronics and Body Electronics next to each other, wave a magnetic scoring protector on the Body Electronics. Amber/yellow light will turn on when ready to link and turns off to indicate the electronics are linked.
- 5. When the link is established, all 8 lights on the Head Electronics will flash just one time. All lights will turn off at that point. A small yellow light by the power button will continue to blink once every 10 seconds as long as link is active.
- 6. Strap on Head Harness on top of headgear. Use velcro adustments for a secure, snug fit. Do not separate Head and Body further than 4 feet.

Ready to play!

Registering Contact:

Purple Light = Head Contact, Green Light = Body Contact, Vibration = Any Contact

*Note: A single white light on the Head Electronics will stay on and blink off once every 5 seconds if the connection to the Body Electronics is lost. To reconnect, turn off power on the Head Electronics and go through the linking steps (4-6) of the Quickstart Manual.

Storage

- 1. Turn off by pressing button on Head Electronics device and holding about 4-5 seconds when linked. Head Electronics will also turn off automatically after 30 minutes of inaction. If not linked, Head Electronics will power down after 20 unsuccessful link attempts. No action required to turn off the Body Electronics as it will sleep in 60 seconds after Head Electronics is off.
- 2. Remove straps and vest from self and store in a dry place.
- 3. Do not store vest with electronic foot/glove or any magnetic items.
- 4. Store loosely and do not crush or crease heavily.

Charging

- 1. To charge Head Electronics, plug in charging USB cable into the USB port. Green light turns on to indicate acceptable power. Red light will remain on until charging is complete. Full charge time from depleted is approximately 3 hours.
- 2. To charge Body Electronics, plug in charging USB cable into the USB port. Green light turns on to indicate acceptable power. Red light will remain on until charging is complete. Full charge time from depleted is approximately 3 hours.

For more details and more information, please visit www.Truescore.com

Contains FCC ID: SQGBL652 IC: 3147A-BL652

The enclosed device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- ⊠ Reorient or relocate the receiving antenna.
- $\ensuremath{\mathbb{Z}}$ Increase the separation between the equipment and receiver.
- ☑ Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- ☑ Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

The product comply with the US portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.