

---

**CSC GROUP LLC**  
**(Creative Safety Concepts)**  
**GLO-JO® PRO™ Helmet Band Installation Directions**  
**- Cell Pattern Lamp -**

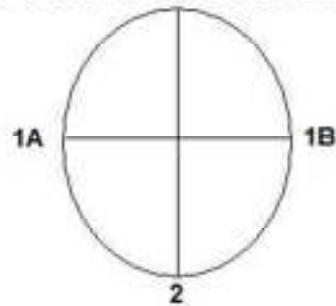
---

## The GLO-JO® PRO™- SERIES HELMET BAND CHECKLIST / AWARENESS

1. The activation of the GLO-JO® PRO™- SERIES Helmet Band **should occur prior to ones arrival.** This pre-arrival activation typically occurs during the donning of one's personal protective equipment (PPE).
2. Our push button switch should always be facing outward (See PHOTO #6 Letter D). In colder temperatures the rubber push button "on and off switch" may stiffen and may require more effort to activate; **it is recommended to turn on the unit in room temperature (>60F)**
3. **Ensure the battery pack wire is not loose or hanging.** The wire should always be stowed within the channel provided within our battery-pack mount and neatly tucked to avoid possible entanglement (See PHOTO #5).
4. As part of our latest helmet band design, the male end of the side release buckle and adjustability buckle, along with the adjusted length of our **EPDM Rubber** should conveniently allow you to achieve the sizing necessary for a snug fit around your helmet. As observed with the different helmets found on the market; Leather Vs's Composite.... diameter differences can significantly vary. Please refer to our web-site to learn more on how to best adjust our helmet band to your helmet (See PHOTO #1).
5. Once mounted, our helmet band will conform to the outer diameter of your helmet. **Please prevent frequent removal of the helmet band,** as it may cause unnecessary stress and tension to internal electronic components, which can lead to breakage. The male / female plug area must be treated with care, as its soldering points may be susceptible to breakage (See PHOTO #7).
6. During installation and set-up, **avoid extreme pulling and tugging of the power supply wire** when adjusting the system to your helmet. Extreme pulling and tugging of the wire may lead to breakage of the male and female connection area (See PHOTO #7).
7. **The Battery-pack Helmet Mount effectively mounts your battery pack underneath the brim of your helmet.** All mounts are set-up for right sided mounting, or the right side of the helmet. The mount should be positioned approximately 1 to 2 inches away from the helmets "side" center line; toward the rear of the helmet (See PHOTO # 5).
8. To improve the security of the male / female plug area, your unit was fitted with a **Black Rubber Sleeve.** This rubber sleeve reinforces the strength of your wire connection and also offers increased water resistance. **It is best to avoid the adjustment and/or removal of this rubber sleeve unless it is absolutely necessary** (See PHOTO # 5 Letter C).
9. Check Batteries regularly and replace once a month to ensure flawless operation.
10. Please refer to GLO-JO®'s web-site for any questions you may have.

## Diagram

### Top Down View **Front of Helmet**



### **Back of Helmet**



Center

Should Line-Up With  
Rear Ridge Line on Helmet

## HELMET BAND INSTALLATION - CELL PATTERN LAMP

- Adjust your helmet band to the proper diameter using the helmet bands adjustability feature. (Find the male end of the side release buckle, adjust the length of our EPDM Rubber accordingly to achieve a snug fit, See PHOTO: #1).

### PHOTO: #1



- Be sure when adjusting your helmet band, that either ends of the lamp are positioned “ear to ear” in accordance with your helmets center line (See DIAGRAM #1A & #1B)

1. **The Cell Pattern Lamp center is divided between Eight (8) Cells**  
(See DIAGRAM: #2 & PHOTO: #2)

**PHOTO: #2**



- Once band is properly adjusted and positioned according to your helmets centerlines, you can now set-up the Self-Adhesive Velcro Tabs that are provided. This is done by placing the two (2) hook sections of Velcro on top of the two (2) loop sections of Velcro. Once the two (2) hook and loop pieces are positioned together, remove the adhesive backing from the hook sections of Velcro and center the helmet band according to the center points on your helmet. The hook pieces of Velcro will adhere to your helmet in the position relative to the Velcro Loop pieces which are already sewn into the helmet band (See PHOTO: #3).

**PHOTO: #3**



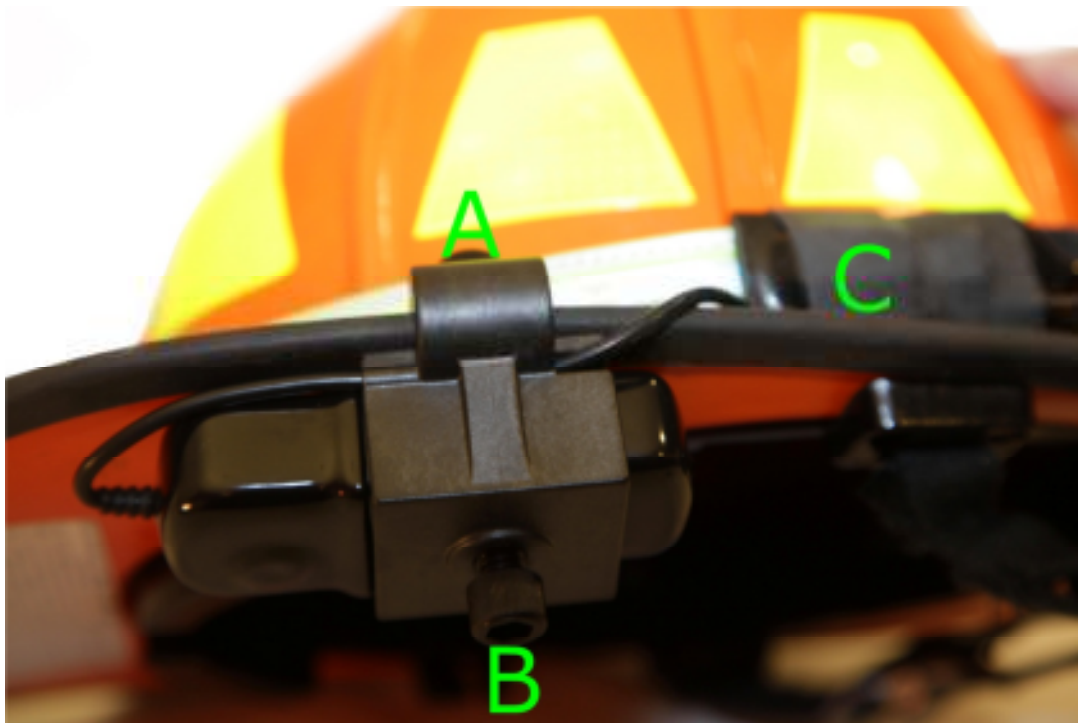
- It is absolutely critical to use the black rubber protective boots that are fitted to the battery pack. This battery pack MUST be Protected with this rubber material for heat, flame, water, and impact resistance (See PHOTO: 4).

**PHOTO: #4**



- Be sure to secure the two set screws found on our battery pack mounting bracket. The set screw which is above the brim is designed to secure our battery pack mounting bracket to the brim of the helmet. The set screw underneath the brim is designed to secure the battery pack within the mounting bracket (See PHOTO: 5, A&B).

**PHOTO: #5**



- **DO NOT REMOVE RUBBER SLEEVE OR DISCONNECT MALE / FEMALE PLUG**  
The male and female plug is sealed during manufacturing; do not tamper with plug or rubber sleeve (See PHOTO: 5, C).

- Be sure that push button activation switch is facing outward (See PHOTO: 6, D).

**PHOTO: #6**



- When removing the helmet band from its packaging do not allow hanging of battery pack; this stress can cause unnecessary tension on soldering points causing breakage (See PHOTO: 7).

**PHOTO: #7**

