Gloworm Mounting Systems - Glossary

1. **QR Bar Mount** - X Series
   - The QR Bar Mount can be used with any X-series light in the Gloworm range. It is available in 31.8mm and 35mm and is constructed of carbon fibre composite. The light mounts to the QR Bar Mount using the Pivot Bolt and 2 o-rings. The mount allows the light to be positioned in any location around the circumference of the bar. Once the bolt is tightened the light can be rotated by hand but will not self-adjust whilst riding.

2. **Quarter Turn Mount (CX)**
   - The Quarter Turn (QT) Mount is used primarily for the CX. However, it can also be used with other quarter turn compatible devices. It is used with the QR Bar Mount and is also constructed of carbon fibre composite. The QT Mount allows the CX to be positioned in any location around the circumference of the bar. Once the Pivot Bolt is tightened the light can be rotated by hand but will not self-adjust whilst riding.

3. **Universal Helmet Mount (All Lights)**
   - The Universal Helmet Mount (UHM) is part of the Universal Mount System (UMS). The Helmet mount comprises of 2 parts - Universal Helmet Mount (UHM) and the Base Plate. The Base plate is attached to the helmet using the supplied elastic velcro. Alternatively an adhesive base plate (aftermarket) can be used. The Universal Light Mount (ULM) is used to attach the light to the UHM, the assembly then slides into the base plate. The system allows quick removal of the light from the helmet.

4. **Universal Bar Mount (All Lights)**
   - The Universal Bar Mount (UBM) is an alternative bar mount that uses the Universal Light Mount (ULM) to connect to the light. It is compatible with all Gloworm Lights and comes as part of all CX light sets (it is also available as an aftermarket part). The UBM allows a light to be moved from helmet to bar without the removal of the ULM.

5. **Battery Mount - Helmet**
   - Gloworm batteries can be mounted on your helmet, bike or placed in your jersey pocket or back pack (using the included extension cable). The battery is attached using the elastic velcro strap. A small high density adhesive foam strip is included with your battery, this can be placed on the battery to prevent it from sliding or damaging your frame/helmet.