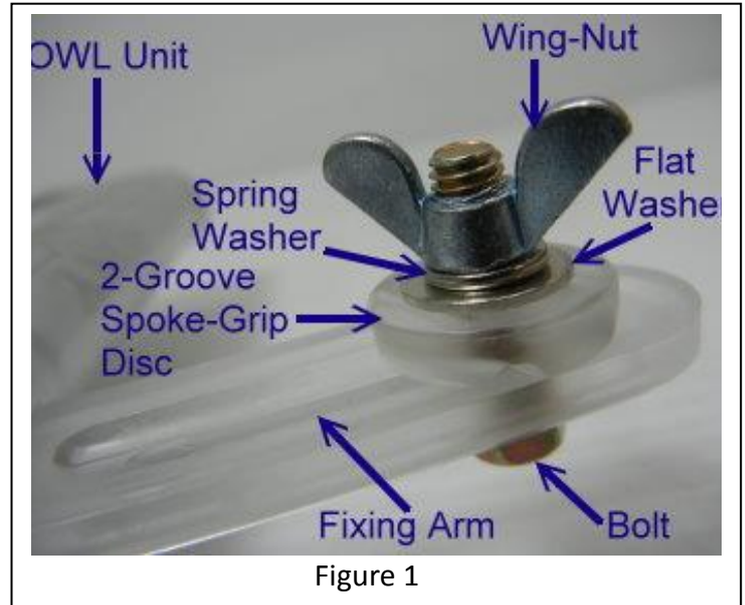


# BK-2071 Quick Guide for Installation

- 1) Find the installation Parts (Wing-Nut, 2-Groove Spoke-Grip Disc, Flat Washer, Small Spring Washer & Bolt) in a plastic bag provided and assemble them on the Fixing Arm through its slot as seen in Figure 1 at the right.
- 2) Remove the End Cap and load 3 x AAA-size Batteries (standard dry-cell 1.5V Alkaline or Rechargeable, Max. 5V~Min.3V) in the direction as indicated on the shell. Close the End Cap and the LEDs light up in series of different lighting patterns.
- 3) Take OWL unit with label-side facing you and install the OWL unit to the wheel where there is a wide space between two spokes. Place the Fixing Arm under the right spoke with the end-cap pressed against wheel rim and the two hooks (located on the shell) pressed onto the left spoke. Place the Grooved Disc with one of its grooves on the right spoke and tighten the Wing-Nut all the way until it clasps firmly onto the spoke.
- 4) Now the installation is done with OWL unit on wheel ready for play. Stunning array of full-color lighting images will start to play on the wheel as you ride.



## ● NOTES:

- 1) This product works with most bikes of standard steel-spoke wheels 20"~up, it will not work on wheels with unusually tight or open spokes.
- 2) This product is equipped with Light Sensor & Shock Sensor. When loaded with fresh batteries, it will light up to show images when riding in the evening when it gets dark. If the product does not sense the light and shock/vibration from riding movement for 15 seconds, it will enter Stand-by mode with all the light shut off for saving power.

**Be sure to take out all batteries if continuous use is not intended.  
Any malfunction caused by battery leakage is not under our warranty.**