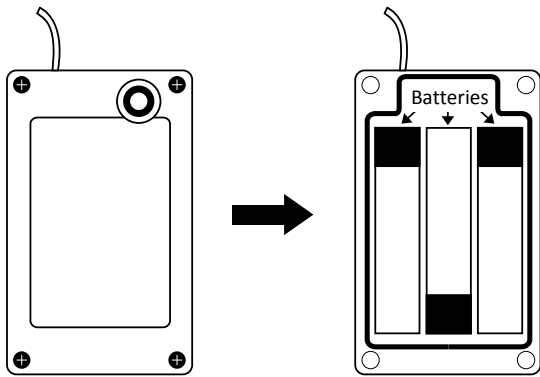


Wheel Brightz Installation Instructions

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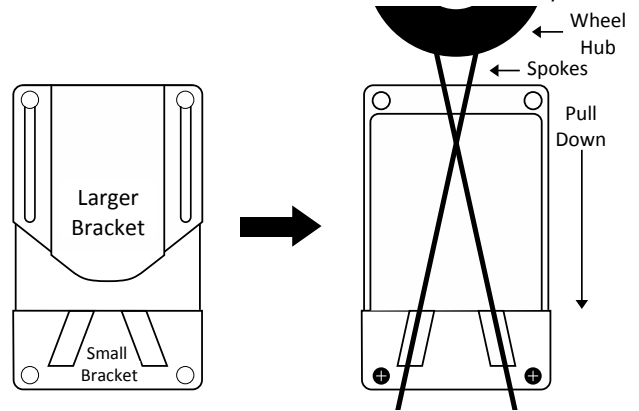
Step 1 – Install batteries

From the FRONT of the battery holder unscrew 4 screws to remove battery cover. Install 3 fresh AA batteries, observing the correct polarity (+/-). Replace battery cover and tighten the screws.
Do not mix old and new batteries and do not mix alkaline, standard (carbon-zinc) or rechargeable (ni-cad, ni-mh, etc.) batteries.



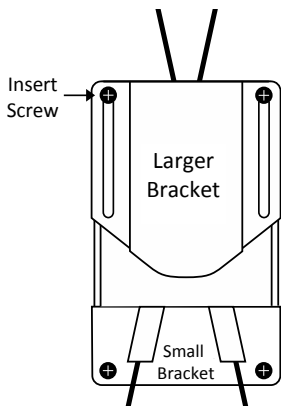
Step 2 – Remove larger bracket

Gently lay bicycle on the ground. (It's easier to install Wheel Brightz with the bicycle lying on its side.) Unscrew 2 screws from the larger bracket on the back of the battery holder. Remove the larger bracket and set aside. Insert the battery holder facing inward and slide the battery holder away from the center hub until the spokes fit snugly in the smaller bracket. (For rear wheels do not mount on the side where the chain is located.)



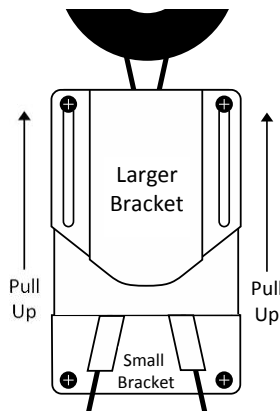
Step 3 – Positioning of larger bracket

Attach larger bracket onto battery holder by inserting the 2 screws into the 2 screw slots: **Do not tighten yet!** Position as shown in photo.



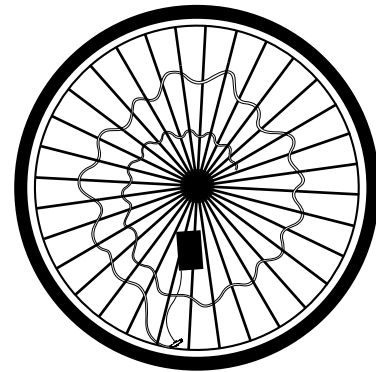
Step 4 – Tightening of larger bracket

Next, slide bracket toward the center of the wheel until the battery holder fits snugly. **THEN** tighten the 2 screws. Verify that the battery holder is firmly attached to the spokes.



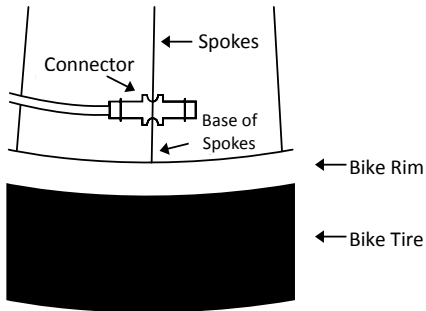
Step 5 – Insert the tube LED lights

Insert the clear tubing with the LED lights into the "hollow" area of the wheel.



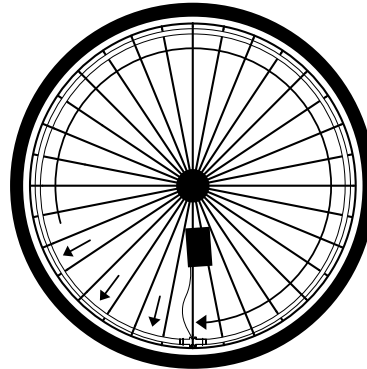
Step 6 – Place connector

Place the connector next to the base of a spoke. Connector does not snap in.



Step 7 – Push clear tube to rim

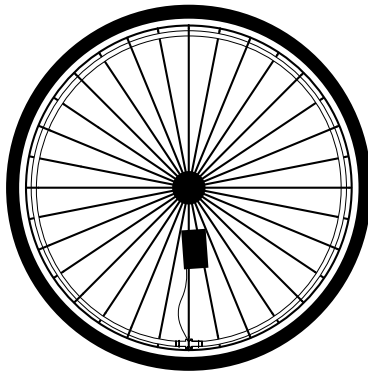
Push the clear tube to the rim of the wheel. Starting at the connector continue all the way around the rim until you reach back to the connector.



Step 8 – Perfect circle or fill wheel (what size is your wheel?)

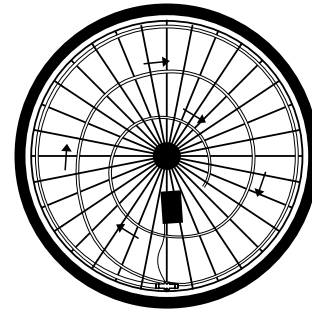
Wheels 24 inches and larger: it is recommended to create a perfect circle by cutting the clear tube and LED string with a pair of scissors to the proper length to be able to connect the end of the tube to the connector piece. Always cut the tube longer than you think is necessary. If you cut the tube too short use the included zip ties to fasten the tubing to the spokes.

Wheels larger than 24 inches



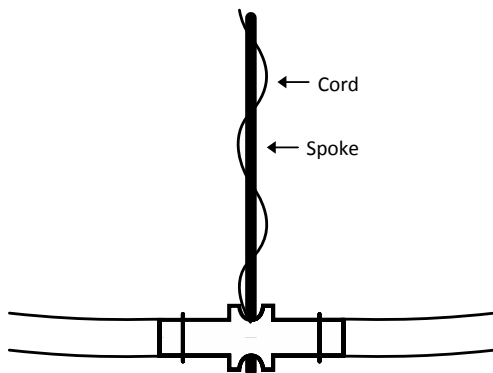
Wheels smaller than 23 inches: it is recommended to fill the wheel with the remaining clear tube and fasten the tube with the included zip ties.

Wheels smaller than 23 inches



Step 9 – Securing cord

Wrap the cord around a spoke and secure it using one of the zip ties.



Important Information:

This product will work on most bike wheels larger than 20". This product will not work on wheels with open or tight spokes.

Caution!

After installation is complete make sure to check that no parts interfere with the operation of the bicycle!

Maintenance

Clean with mild soap and water.