Installation Instructions for Universal magnetic adapters

The magnet adapter comes in a set of 2, one for each tube. Each tube adapter comes with the tube magnet, the goggle mount magnet, rubber washer, and directional sleeve.

The mounts are only to be installed in the framing of a goggle. DO NOT ATTEMPT TO INSTALL DIRECTLY INTO LENSES.

- 1. Begin by separating all parts from each other.
- 2. Use the goggle mount magnet to determine the best location for the placement of the magnet. (Check the thickness of the plastic in the area to make sure the post will have enough space for the directional sleeve). **measure twice cut once**
- Once you have your position, remove any lenses if possible before cutting or drilling to prevent accidental scratching.
- 4. Once the goggles are prepped use a cutting tool such as an x-acto knife, or a drill to create the hole for the mount. We recommend a knife over a drill for safety. If using a knife we recommend cutting an X or a star shape to ensure secure fit. If using a drill, we encourage the use of a smaller drill bit to begin and working up gradually. 9/32 drill bit is the best size for hard plastic, but may be smaller on softer material. Anytime using a drill, be cautious not to punch through too hard and risk hitting the lens and causing damage.
- 5. Once you have create the correct size hole, insert the longer goggle mount magnet so the stem enters into the goggle.
- 6. Place the washer on the end of the stem to secure the mount to the goggle
- 7. After the washer is affixed, place the rubber directional sleeve onto the post at the desired angle to splash onto the goggle lens.
- 8. Insert the tube magnet into the tubing end that would enter the goggle.
- 9. Connect the tube to the mount.

See videos for installation suggestions: Facebook, Instagram, YouTube, and www.exfog.com

<u>Disclaimer:</u> ExFog is not responsible for damage to goggles associated with the installation of the magnet system. Modify goggles, taking all safety precautions, and do so at your own risk, as it can void any warranty on the goggles involved. DO NOT ATTEMPT TO INSTALL DIRECTLY INTO GOGGLE LENSES.