



User Manual
Tracker Model AL-TRK-001

Table of Contents

Getting Started	3
Included in Package	3
Your ANGLR Tracker	3
Tracker Mounting Instructions	4
Care Instructions	4
Cautions	4
Product Specifications	5
Troubleshooting	5
Safe Disposal	5
Warranty, Terms, and Privacy	5
FCC	6
Industry Canada IC Statement	6
Copyright, Patent, and Trademark Notice	7

Getting Started

Download the free ANGLR app.

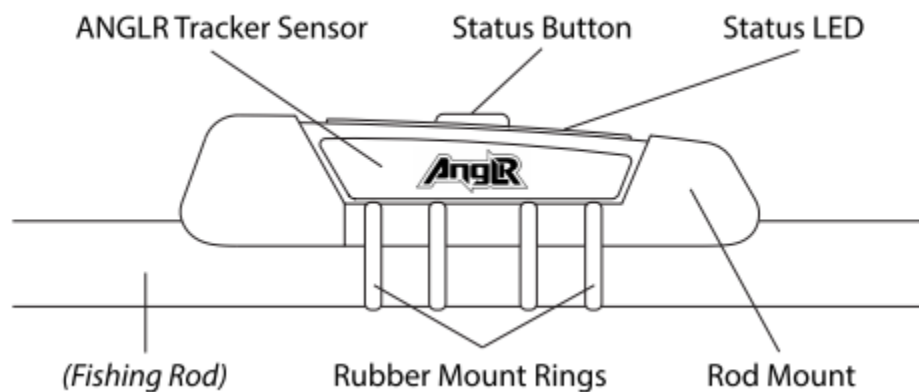
1. The Tracker is compatible with iOS 4s & later, leading Android devices, and devices that support bluetooth technology.
2. Download the ANGLR app from either the Apple® App Store® or the Google Play™ Store.
3. Install the app, create an account, and login. You'll be guided through the process of creating an ANGLR account and connecting (pairing) your Tracker to your mobile device. Pairing ensures the Tracker and mobile device can communicate with one another (sync their data).

Visit **www.anglr.tech/start** for an interactive guide on mounting, pairing, and using your ANGLR Tracker.

Included in Package

- One (1) ANGLR Tracker Sensor
- Two (2) Rod Mounts
- Twelve (12) Rubber Mount Rings
- USB Charging Dock
- 12 months of ANGLR Premium Xperience activated upon initial pairing with your ANGLR account on the ANGLR App.

Your ANGLR Tracker



Tracker Mounting Instructions

Properly place Mount on your Fishing Rod

Secure the mount to your fishing rod using two (2) rubber mount rings directly above where the rod blank meets the top of the handle. If your rod has a hook keeper, be sure to position the mount and rubber mount rings in a way that does not interfere. Secure the Tracker Sensor button-up between the two rubber ends of the mount.

Use the appropriate size of Rubber Mount Rings with your rod:

Light Rod	Medium Rod	Heavy Rod
Small mount rings on light rod	Medium mount rings on medium rod	Large mount rings on heavy rod

Replace the Rubber Mount Rings if they have lost elasticity. Replacement parts can be found at www.anglr.tech/shop

Removing Tracker from the Mount

You will need to remove the Tracker from the Mount to clean or charge the Tracker Sensor.

1. With the Tracker button facing upward, peel back the rubber ends of the mount until Tracker Sensor is exposed.
2. Lift the nose of the Tracker Sensor to clear from rubber ends of the mount

Removing Mount from the Fishing Rod

1. Ensure Tracker sensor is not inserted in Mount.
2. Pinch the rubber mount ring firmly on the side of the fishing rod.
3. Pull Outward and Upward to release over the ring hook at the base of the Mount.

Care Instructions

Charging your Tracker

Rechargeable battery needs a full charge before first use. Fully charge your Tracker by placing the nose of the device into the charging dock provided until clicks into place. Then connect the charging dock to your computer or standard USB port. Charging will take approximately two hours.

Proper cleaning of Tracker and Mount

1. Gently wipe with a soft cloth or towel moistened with a mild soap and water.
2. Wipe with a clean damp cloth to remove any excess soap.
3. Use a dry, soft cloth or towel to completely dry before use.

Cautions

- ⚠ CAUTION: Do not place the Tracker in close proximity to other devices that can cause electromagnetic interferences of any nature.
- ⚠ CAUTION: Keep the Tracker out of reach of small children. The products contain small, removable parts that may become choking hazards.
- ⚠ CAUTION: The Tracker and wireless accessories should not be used in airplanes, hospitals, or any location that prohibits cellular telephones or electronic devices.

- ⚠ CAUTION: Do not use unapproved accessories with the Tracker.
- ⚠ CAUTION: To prevent possible damage to the USB cable, grasp the plug end when disconnecting the USB cable. Replace the cable if it becomes frayed.
- ⚠ CAUTION: Though the Tracker is designed for the elements and long-term use, it is a sensitive monitoring device. Rough handling can break internal components. Never drop or shock the Tracker and always store in a safe place when not in use.
- ⚠ CAUTION: Do not incinerate.
- ⚠ CAUTION: Do not attempt to open the Tracker yourself. It contains no user-serviceable parts. Refer all servicing to qualified Service Personnel. Opening the Tracker yourself will void the warranty.

Product Specifications

- Battery 3.7V Lithium-polymer rechargeable battery
- Operating Temperature: -20 c ~ 60 c
- Water Resistant

Troubleshooting

For troubleshooting information and additional resources, please visit www.anglr.tech/support.

Safe Disposal

If you want to dispose of the Tracker, please do not use the ordinary trash. This product must not be disposed of with your other household waste. Dispose of the equipment by taking to a designated collection point for the recycling of waste electrical and electronic equipment. This will help to conserve natural resources and ensure that the Tracker is recycled in a manner that protects human health and the environment. For more information on where you can drop off your waste equipment for recycling, please contact your local township, municipality, or city; your household waste disposal service; or the location where you obtained the Tracker.



The Waste Electrical and Electronic Equipment Regulations indicates separate collection for electrical and electronic equipment.

Warranty and Terms of Sale, Terms of Use, and Privacy Policy

The ANGLR Tracker is subject to our current product warranty and terms of sale. Please go to Anglr.tech/warranty.

Use of the ANGLR Tracker (including the firmware inside the ANGLR Tracker), the ANGLR App and the ANGLR Premium Xperience is subject to our current Terms of Use and Privacy Policy. Please go to Anglr.tech/terms

FCC

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit separate from the receiver.
- Consult the dealer or an experienced radio/TV technician for help.

⚠CAUTION: Changes or modifications to this equipment not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure information: See 2.1093 of the FCC Rules

This product is a Type B Applied Part complying with the specified requirements of the Standard to provide protection against electric shock, particularly regarding allowable Leakage Current.

FCC ID 2AIMG-TRK001

Radio Frequency: 2.4 GHz



Canada: Industry Canada (IC) statement

IC Notice to Users English/French in accordance with RSS GEN Issue 3: This device complies with Industry Canada license exempt RSS standard(s). Operation is subject to the following two conditions: 1. this device may not cause interference, and 2. this device must accept any interference, including interference that may cause undesired operation of the device.

IC ID 21376-TRK001

HVIN: TRK-001

PMN: ANGLR Tracker

HMN: Angler Labs

FVIN: 1.0.6.968

21 Cat appareil est conforme avec Industrie Canada RSS standard exempts de licence(s). Son utilisation est soumise à Les deux conditions suivantes: 1. cet appareil ne peut pas provoquer

d'interférences et 2. cet appareil doit accepter Toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement du dispositif

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Copyright, Patent and Trademark Notice

ANGLR's products and services, which include the software, firmware, algorithms, processes, and methods of the ANGLR Tracker and ANGLR Xperience Web application, as well as all devices and components used therewith including the ANGLR Mobile Application, are covered by one or more worldwide patents pending.

For a complete list of patents, please go to www.anglr.tech/patents.

Angler Labs, the "AngLR" Design, ANGLR, ANGLR Tracker and Xperience Web App are trademarks of Angler Labs, Inc.

User Guide, interface, software and firmware © Copyright 2017 Angler Labs, Inc. Any copying, use, distribution or reverse engineering without a specific license from Angler Labs, or as permitted by applicable law, is strictly prohibited.



Angler Labs, Inc.
PO BOX 11147
Pittsburgh, PA 15237
www.anglr.tech

© Copyright 2017 Angler Labs, Inc.