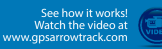


Trigger Button



GPS ARROW TRACK

Introducing

GPS ARROW TRACK

"A revolutionary arrow designed for archery and hunting enthusiasts."

TARGET MARKET:

- Archers
- Hunters

FEATURES:

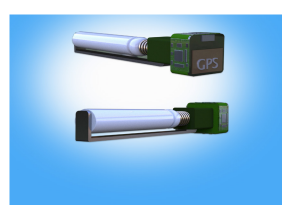
- GPS.
- Circuitry.
- Touchscreen.
- · Antenna.
- Battery.

PATENT INFORMATION:

Patent pending.

SUMMARY:

Our invention, the GPS Tracking Arrow, is a revolutionary arrow designed for archery and hunting enthusiasts. It combines the traditional functionality of an arrow with advanced GPS tracking technology. The arrow is embedded with a small GPS device that allows users to track its location in real-time through a mobile app or a dedicated tracking device. The GPS Tracking Arrow is equipped with a carbon fiber shaft for strength and durability. The purpose of this invention is to provide archers and hunters with the ability to easily locate and retrieve their arrows and animals if hunting while the arrow is still inside the animal, reducing the risk of lost or damaged arrows and improving over-



and hunting enthusiasts of all skill levels who value convenience and want to enhance their shooting experience.

We created the GPS Tracking Arrow to address the common problem of lost or misplaced arrows and animals during archery and hunting activities. We recognized that losing arrows can be frustrating and costly, and we wanted to provide a solution that would improve the overall shooting experience. By integrating GPS tracking technology into the arrow design, we aimed to provide archers and hunters with a reliable way to locate their arrows quickly and easily.

The official name of our invention is the "GPS Arrow Track." At this stage, we do not have a specific domain name for our invention, but we are considering options to establish an online presence for our product.

For more information:

Inventors

Rebecca Cochell

Hermiston, OR

PH: 541-701-1479

Email: info@gpsarrowtrack.com

www.gpsarrowtrack.com

About the Developer

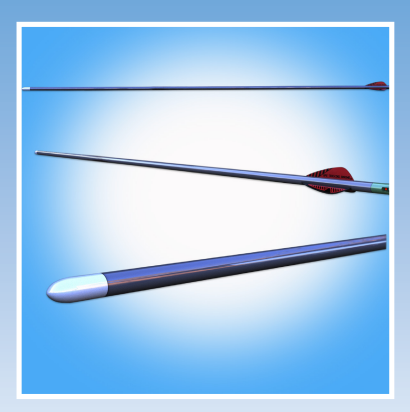
Rebecca Cochell from Hermiston, OR, developed an arrow with an advanced GPS tracking technology while she was on a hunting trip. Rebecca contacted the Mars Rising Network and had a provisional and design patent application filed and had the invention designed properly so that she may see success with this great idea and turn it into a real product. She is actively seeking a company that would have an interest in licensing the product for royalty. Working with Mars Rising Network, this essential new design concept was refined and prepared to be presented as a commercial product.

Member of the



888-627-7747 / 888-MARS-RISING

www.themarsrisingnetwork.com • BBB A+ 5 Star Consumer Rating



GPS ARROW TRACK

REBECCA COCHELL