



# PRO-TRACKER<sup>®</sup> SYSTEM MANUAL

The perfect aid to enhance your tracking skills We at Pro-Tracker<sup>®</sup> want to thank you for selecting the Pro-Tracker<sup>®</sup> system to aid you in enhanching your tracking skills. By reading this instruction manual you will become familiar with the Pro-Tracker<sup>®</sup> system and learn how to enhance your tracking skills. You will need to experiment with the system and enjoy the excitement of finding what you are tracking.

We want to first begin with writing down your receiver model number and transmitter numbers.

Receiver Model	Transmitter #
Receiver Model	Transmitter #

The Pro-Tracker<sup>®</sup> System taken care of properly will last for a lifetime of enjoyment and pleasure.

# Table of Contents

## OPERATING INSTRUCTIONS

- 1.00 Parts of the Pro-Tracker<sup>®</sup> System
- 1.09 Arrow carriers
- 1.10.4 Transmitter and its functions
- 1.11.5 Charging the transmitter
- 1.12.6 Deactivating the transmitter
- 1.20.6 Receiver and its functions
- 1.21.8 Setting the transmitter's code
- 1.30.8 Antenna and its functions

## USING THE PRO-TRACKER SYSTEM IN THE FIELD.

- 2.10 Learn to use the Pro-Tracker<sup>®</sup> System
- 2.2.10 On your hunt
- 2.3.1 Animal laying on the transmitter
- 2.4 Inputting a transmitter code manually
- 2.5 Recovering a lost transmitter or arrow
- 3.0 Troubleshooting guide

## **OPERATING INSTRUCTIONS**

### 1.00 Parts of the Pro-Tracker® System

The Pro-Tracker<sup>®</sup> system is comprised of five pieces of equipment: the arrow carriers, transmitter, dummy, receiver and the antenna. This manual will help to familiarize you with the use of each of the items. Remember, the more comfortable you are using your Pro-Tracker<sup>®</sup> system the more successful you will become.

## 1.09 ARROW CARRIERS

The arrow carriers are an integral part of the Pro-Tracker<sup>®</sup> system. The carrier will fit on all arrows using a standard arrow insert. You must cut your existing arrow 3.5" shorter in order for this carrier to be the most accurate and effective. The carriers have a built-in threaded insert for your field tip or broad head of your choice. After you have shortened your arrow now screw the carrier into your insert on the arrow. Your arrow is now the same length as before and now is able to hold the Pro-Tracker<sup>®</sup> transmitter. Make sure the opening of the carrier is facing upward. To adjust the opening, use an o-ring to adjust the position.

## 1.10.4 TRANSMITTER AND ITS FUNCTIONS



The transmitter slips into the carrier and is pushed all the way forward so that the holes in the side of the carrier line up. These holes are for the placement of the specially designed shear pin. Now push the shear pin into place going completely through the hole to the other side, leaving a small portion of the shear pin on the opposite side of the carrier.



You should now have part of the shear pin showing on each side. Make sure the shear pin is snug. Take your pocket knife or nail clippers and cut the excess shear pin leaving about 1/16th\* of an inch on either side of the carrier. Pull backwards on your transmitter to secure it in place. Be careful not to injure yourself on the hook. The transmitter is not transmitting a signal while it is in the carrier. (\*For crossbows cut the excess shear pin leaving about 1/8th of an inch on either side of the carrier.)

(IMPORTANT) YOU MUST MAKE SURE THE HOOK IS IN THE STRAIGHT UP POSITION OF THE ARROW. A HOOK TILTED RIGHT OR LEFT MAY CAUSE THE ARROW TO DRIFT AND COULD CAUSE INJURY TO YOURSELF OR YOUR EQUIPMENT. NEVER PLACE YOUR FINGER IN FRONT OF THE ARROW OR TRANSMITTER.

Now with your broadhead in place make sure that the hook is positioned between the blades as shown in the picture above. The transmitter is equipped with a rechargeable battery. When the transmitter is fully charged it has a 7 to 10 hour life. This should be more than enough time to track your transmitter and recover what you are tracking. Remember that the Pro-Tracker<sup>®</sup> system is designed to help recover a mortally wounded animal. The transmitters should never be used to target practice and sight in your bow. The specially engineered carrier will help to compensate for most of the increased weight that has now been added to your arrow. The attached carrier should be pulled up on the rest just as it would if you didn't have the carrier, and the increased diameter will compensate for the increased weight. Start out at 20 yards using your regular 20 yard pin. Shoot the arrow with the dummy transmitter to see if there is any drop and adjust your pins to compensate. Repeat this at 30 and 40 Yards.

## 1.11.5 CHARGING YOUR TRANSMITTERS

Your Pro-Tracker<sup>®</sup> system comes with a charging station. This station will charge two transmitters at the same time. Position the transmitters in the charging station the same as you do in the carrier. Press the transmitters all the way down until the red light comes on. This means it is now charging. When the transmitter is fully charged the light on the charger will turn green.

## 1.12.6 DEACTIVATING YOUR TRANSMITTERS

After charging your transmitters leave them in the charger with the charger plugged in. The charger has a built-in cutoff when it is fully charged. It will recharge the transmitter as it is discharged. If the transmitter is not being used this will help to ensure that the transmitter is fully charged when you need it. If the transmitter is placed in the carrier or left uncharged for more than 30 days it will no longer accept a charge and will have to be replaced. Pro-Tracker<sup>®</sup> will not replace dead transmitters.

## 1.20.6 RECEIVER AND ITS FUNCTIONS

The receiver is designed to be water resistant and should be keep in a protected place. On the back of the receiver is the battery opening. Remove the cover and place 3 AAA batteries in the directions indicated. We suggest that you carry additional AAA batteries with you in the field while tracking. Make sure you are in a dry place before putting the batteries in the receiver.

## Action mode screen

Right button - turn on backlight

Left button - turn off backlight

Up/ Down/button -To scroll through different transmitters

R button-Transmitter Register Button: Press to register more transmitters by automatically scanning for transmitters in range.



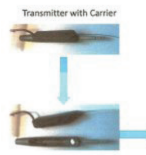
Transmitter Signal Strength(0 ~ 255) Signal Strength Bar Transmitter ID) Max. No of transmitters can be paired Last transmitter data update time Total time duration from initiation Battery power level M button-Manual register transmitter botton

Manual register transmitter button Press to manually enter register number. This is to track friend's transmitter

## 1.21.8 SETTING THE CODE OF THE TRANSMITTER

On the top of each transmitter is a number indicating the code for each individual transmitter giving it its own identity. The receiver is already programmed to receive 6 different transmitters. To set the code into the receiver remove the transmitter from the carrier, this will activate the transmitter. Place the transmitter next to the receiver and the code will automatically be paired in the receiver. Continue this for up to 6 transmitters.

## Auto Transmitter Register Mode



Transmitter separated from Carrier and Auto Register with handheld



Handheld In Auto Transmitter Register Mode

Step 1.

Transmitter separated from Carrier and Auto Register with handheld unit Step 2.

Transmitter ID display on LCD screen. Step 3.

Click R button to exit this mode and back to action mode To remove the code from the receiver push the enter button and then the manual button. In the manual mode you will see all of the codes for each of the transmitters you have in your receiver. To remove a coded transmitter simply scroll down to the transmitter you wish to remove, now press and hold the register button for 4 to 6 seconds. The highlighted transmitter should now be removed from the receiver. The LCD screen on the receiver will show a number when there is a active transmitter. The LCD will show you which transmitter it is as well as a number indicating the signal. Now place the YAGI antenna on the receiver.

#### 1.30.8 ANTENNA AND ITS FUNCTIONS

The specially designed antenna is very sensitive to the signal being generated by the transmitter. Place the BNC connectors together and push down turning 1/4 turn to lock in place. The antenna is very directional, the more the antenna is aimed at the transmitter or target the higher the number on the receiver. Once you have determined the highest number move the receiver with the antenna left and right to make sure that the highest number is indicated on the receiver. Once you have determined the direction by the highest number on the receiver take a reading 80 to 100 yards directly in front of the antenna and then walk to that position. Again take another reading on the receiver using the same procedure as before. You will soon arrive at your target.

#### SECTION 2.0

#### 2.10 LEARN HOW TO USE THE PRO-TRACKER® SYSTEM

With your friends and family play a game of hide and seek. One person takes a transmitters programmed into the receiver and goes hide where ever he wants. Give him a few minutes to get in place. Now see if you can find him. The more you do this the easier it is to become familiar with the system and how it works. Once you have used the Pro-Tracker<sup>®</sup> system for a few games of hide and seek it is time to use the Pro-Tracker<sup>®</sup> system to aid in finding your target you have hit with an arrow.

#### 2.2.10 ON YOUR HUNT

The Pro-Tracker<sup>®</sup> system was designed to aid in finding your target or wounded animal. The Pro-Tracker® system will not replace your tracking skills. In fact, you will still need to follow all signs of the wounded animal, including blood trails or other means. The Pro-Tracker® system will take over when all other options are gone-in case of rain, no blood, heavy down fall or brush. This is when the Pro-Tracker<sup>®</sup> system is most valuable. By turning on the receiver and pointing it in the last direction you saw the animal go, look for a signal. Continue to turn your body in 5 degree increments until the signal is found. Then take the highest reading and head in that direction to your way point 80 to 100 yards away and take another reading. By watching your receiver you can determine if the animal is moving or is stationary. If the animal is still moving stay a distance away until the animal stops and lies down. This may take up to 30 to 45 minutes after the shot is taken. If a signal is not detected the animal may be laying directly on the transmitter. If this happens you may only get a signal 100 to 200 yards away. Use your tracking skills until you pick up the signal. Another suggestion is to move to higher ground. Being above the transmitter will allow the signal to travel further. As you get closer to the transmitter the signal should increase. The highest the number on your receiver screen is the direction you want to go. Also, the higher the number on your LCD screen helps indicate how close the animal is.

#### 2.3.1 ANIMAL LAYING ON THE TRANSMITTER

If the animal is laying on the transmitter it will affect the transmission of the signal. This is because the signal has no way to get out of the so called "cave". The transmitter must be showing in order for a signal to be received by the receiver in a normal fashion (up to 2 miles). You will still get a signal but the signal strength will be much less. Once you get closer to the animal you will begin to receive a signal and this will help you pin-point the animal's location.

#### 2.4 INPUTTING A TRANSMITTER CODE MANUALLY

If a transmitter is not registered and you want to help track another transmitter, simply go to the register mode and manually input the code of the transmitter you want to track. You may be required to remove one of the six transmitters you already have in the receiver (see 1.21.8) as your receiver will only hold a total of 6 transmitters. <u>This is another very important reason to write</u> <u>down each transmitter number and keep it with you.</u>

#### 2.5 RECOVERING A LOST TRANSMITTER OR ARROW

A transmitter that is ejected from an arrow because of a missed shot or a branch or a premature ejection can be located with some work. Take a reading from your receiver and mark an imaginary line in that direction. Next move the receiver to another point at about 90 degrees from the first and take another reading. The spot where the two lines intersect should be the area where you will find the transmitter or arrow.

#### 3.0 TROUBLE SHOOTING GUIDE

Problem: I am getting a similar signal in the opposite direction.

Solution: You should be able to get a signal in the opposite direction, only the signal will be stronger when the receiver is pointed at the transmitter. The higher the number on the receiver is the direction to go. You can also try placing the receiver lower on your body and use your body as a shield. This will also help to isolate the location of the transmitter.

Problem: I cannot pick up a signal on the receiver.

Solution: Make sure the power switch is turned on. Wait 20 seconds for the signal to indicate. If you still don't receive a signal check to make sure antenna is in place properly. Don't be in a hurry-take your time and move in the direction you last saw the animal going. The animal may be down and laying on the transmitter. You will pick up the signal when you are in range of the transmission from the transmitter. Moving to higher ground may also be an option.

Problem: Sporadic or inconsistent number on my receiver.

Solution: Batteries are low-replace them immediately.

Problem: Signal strength is weak or intermittent.

Solution: Transmitter needs to be recharged or you are slightly out of range. Try moving in the direction of the last transmission and the signal should get stronger.



Transmitter Warranty and Disclaimers

Pro-Tracker<sup>®</sup> warrants that for a period of 1 year from the date of purchase the transmitter which numbers are recorded below to be free of defects of material and the electronics.

Pro-Tracker<sup>®</sup> does not warrant the transmitter for misuse or abuse and will only be warranted under normal use conditions. Pro-Tracker<sup>®</sup> may at the company's discretion either replace or repair the transmitter. The warranty only applies to normal use conditions. Misuse, normal wear and tear, or accidents involving the transmitter are not covered under this warranty. Pro-Tracker® only warrants the transmitter to the value of replacement or the value paid by you the purchaser. Purchaser acknowledges he has read the operation manual and the dangers involved if directions are not followed. Purchaser agrees that Pro-Tracker® shall not be liable for any accidents involving the transmitter, the bow, attachments or arrow attached to the transmitter. For the warranty to be valid a copy of the original purchase receipt must be sent to the home office of Pro-Tracker<sup>®</sup>. Only the transmitters listed above will be covered under this warranty. At Pro-Tracker®'s option, we will replace or refund the defective product.

Pro-Tracker<sup>®</sup> does not warrant that the product will perform error free. Extended warranty transmitters listed above will also be covered under this warranty.

Pro-Tracker<sup>®</sup> warrants that for a period of 1 year from the date of purchase the digital receiver will be free of defects of material and the electronics. Pro-Tracker® does not warrant the receiver for misuse or abuse or to be completely waterproof and will only be warranted under normal use conditions. Pro-Tracker® may at the company's discretion either replace or repair the receiver. The warranty only applies to normal use conditions. Misuse, normal wear and tear, water or accidents involving the receiver are not covered under this warranty. Pro-Tracker<sup>®</sup> only warrants the receiver to the value of replacement or the value paid by you the purchaser and at Pro-Tracker®'s option will replace or refund the product described. Purchaser acknowledges he has read the operation manual and the dangers involved if directions are not followed. Purchaser agrees that Pro-Tracker® shall not be liable for any accidents involving the receiver, the bow, attachments or arrow. For the warranty to be valid a copy of the original purchase receipt must be sent to the Home Office of Pro-Tracker<sup>®</sup>. Only the receiver listed below will be covered under this warranty. Pro-Tracker® does not warrant that the product will perform error free. Shipping and handling not included. Receiver Model:

Extended warranty receivers will also be covered under this warranty.

\*This device complies with part 15 of FCC rules. Operation of this device may be subject to interference and may cause undesired results.

For any questions concerning this product contact:

Gary Christensen

801-608-0190 info@pro-tracker.com

#### RETURNS OF THE PRO-TRACKER® SYSTEM

The complete Pro-Tracker<sup>®</sup> system may be returned within 30 days of purchase for a full refund if the Pro-Tracker<sup>®</sup> system is unused. Used Pro-Tracker<sup>®</sup> systems returned within the 30 days will be charged for damages as well as missing items and a 25% restocking charge. Shipping and handling not included.

#### PURCHASER

DATE of Purchase

Mail to: Pro-Tracker LLC P.O. Box 413 Rexburg Idaho 83440

Customer Information Gary 801-608-0190 Office 208-356-0657 Fax 208-356-9732

YOUR PRO-TRACKER<sup>®</sup> SYSTEM IS A VERY VALUABLE TOOL AND WILL BE FOR MANY YEARS TO COME. HAVE FUN AND ENJOY USING THE PRO-TRACKER<sup>®</sup> SYSTEM.