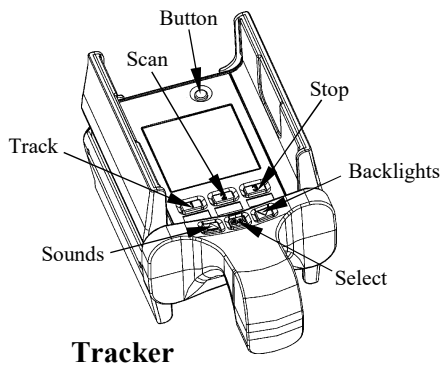


Bloodhound XTN

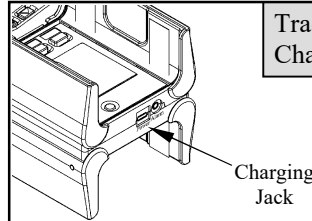
Quick Reference Guide

User Controls



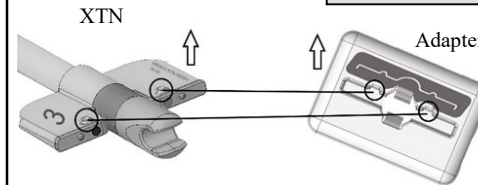
Tracker

Tracker Charging



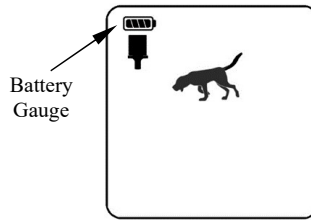
- Plug-in the supplied charger.
- Tracker will charge turned on or off.
- If on, the battery gauge will indicate charging status by counting up over and over.
- Batteries are fully charged in about 3 hours or when the gauge stops counting up.

XTN Charging



- Plug the supplied charger to the adapter.
- Insert the XTN, making certain the nubs on the XTN line up with the slots in the adapter.
- LED's will flash 1-4 times.
- 1 time = battery very low; 4 times = fully charged.
- LED's will give a double flash once every second while charging, flashing stops when charged.

Powering On the Tracker



- Press and hold the round, blue power button until the display comes on.
- The display will flash all the elements and then show the idle screen as depicted above.
- The battery gauge shows 5 levels of charge, no bars being the lowest and 4 bars being the highest.
- To turn off, press and hold the power button again.

Powering On the XTN

- The XTN tracking nock is always powered on - it is not possible, or necessary, to ever turn it off.
- When removed from the charger the XTN automatically enters low-power standby mode.
- In standby mode, the XTN is ready to sense being fired and start transmitting digital packets to the Tracker.
- The XTN can stay in standby mode for up to 1 year on a fully charged battery, although it is a good idea to check the battery's charge status before each use.
- To check the battery status of the XTN, plug it into the charging adapter and pull it out. The number of LED flashes indicates the charge level of the battery:
 - 4 Flashes - 74% or higher
 - 3 Flashes - 50% to 73%
 - 2 Flashes - 19% to 49%
 - 1 Flash - 18% or Lower

Battery Care and Run Times

- The batteries in the Bloodhound Tracker and XTN Tracking Nock may be recharged, or "topped off", whenever desired without damaging the batteries.
- Charging may be done using the supplied AC adapter or with a USB outlet in a vehicle, a USB battery pack or any other USB source with 1 amp or more capacity.
- The XTN will stay in standby for a year or can be tracked for 18 hours.
- The Tracker can scan or track continuously for 24 hours on a charge.
- If the Tracker is left on for an extended period of time it will turn off to protect the battery and must be connected to the charger to be switched on again.
- If the XTN is left in transmit mode for an extended time it will switch off transmit mode and revert to storage mode until placed into the charging adapter. When in storage mode it cannot be activated again until charged.

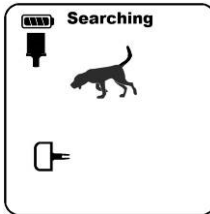
Fitting the XTN Tracking Nocks to Your Arrows / Bolts

- Install proper bushing(s) onto XTN shaft to snugly fit into arrow/bolt.
- **CAUTION: See manual & seek expert advice for proper setup before using; arrow rest, bow riser, and cables clearance is required!**

Shaft I.D.	Ft. Bushing	Rr. Bushing
.244"	#27	NA
.246"	#28	NA
.285"	#29	#32
.297"	#30	#33
.300"	#31	#34

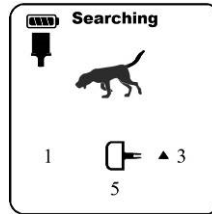
Scanning for XTN Tracking Nocks

Entering Scan Mode



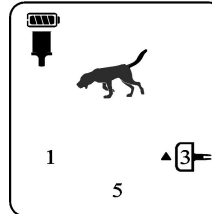
- If you have shot multiple XTN's or if you are unsure of the XTN number, use Scan mode to view all the enabled XTN's within range.
- Press the Scan button, the display will appear as shown above.
- The Tracker will scan for each XTN type, starting with number 1.

Viewing the Results



- The cursor will move to each XTN type 1-6 and start back at number 1 again.
- As the scan progresses, each XTN number found will be shown on the display.
- If more than one XTN is found to be within range then an ▲ will be shown next to the one with the highest signal level.

Switching to Track



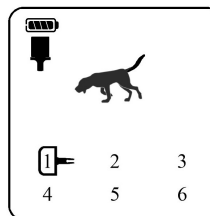
- To switch to tracking mode, press the Track button repeatedly until the cursor is over the desired number and then press the SEL button.
- If no active XTN tracking nocks are within range then move as necessary to get within range.
- To stop scanning, press Stop.

Tracking Tips

- **Always hold the Tracker in front of you, waist high and level to the ground (display facing upwards).**
- Begin the search using the techniques that you normally use (i.e. observing the direction of the game, following the blood trail, etc.)
- Use the signal strength indication (higher numbers = closer) and directional arrow to lead you to the XTN.
- If no directional arrow is shown then use the following techniques:
 - If possible, move to a clear, unobstructed area away from buildings, automobiles, hills, etc., higher ground is better.
 - Turn to face different directions with the handle of the tracker held close to your body.
- Once an arrow is shown, always point the Tracker in the direction of the XTN while moving, not away from it.
- If the arrow is lost or jumps in direction continue on in the last known direction.
- If no arrow is displayed, use the signal strength indication in a "warmer/colder" fashion until the direction is shown.

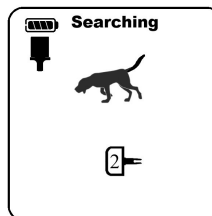
Tracking an XTN

Selecting



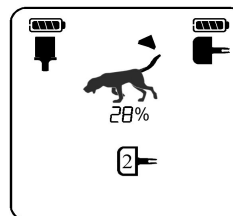
- To start Track mode, press the Track button. All enabled XTN numbers will be shown.
- Repeatedly press the Track button until the cursor is over the desired number and then press the SEL button.

Searching



- Once Tracking is started, Searching will flash at the top of the display.
- If the selected XTN is not within range then move as necessary until Searching disappears and tracking starts.

Tracking



- Once the XTN is within range, the Tracker will show the signal strength level, XTN battery status and may show a directional arrow.
- Please refer to the tracking tips here and in the manual.
- To stop tracking, press Stop.

Test Mode / Canceling Transmit

- You may activate the XTN to practice tracking without shooting the arrow. Hold the magnet at the junction of the shaft and the plastic wings while inserting and removing the XTN from the charging adapter – then remove the magnet.
- To stop the XTN from transmitting in test or normal shooting mode, hold the magnet over the XTN for 2 seconds.

Nighttime and Hands-Free Searching

- A short press of the Tracker's "sun" button will switch the display backlights on and off for viewing in reduced light.
- A short press of the Tracker's "speaker" button will activate sounds. When tracking, you will hear 1 beep when far from the XTN, 2 when closer and 3 beeps when very close.

Contact Us

Kirsch LLC Toll Free: 800.970.8041
 CustomerService@KirschHunting.com
 www.KirschHunting.com