



LEUPOLD

LTO-TRACKER™

Thermal Observation and Game Recovery Tool



Find downed game in dense brush



Enhance situational awareness



Scout pests and predators at night



All images are for illustration purposes only



LEUPOLD

LEUPOLD+STEVENS Inc.
P.O. Box 688
Beaverton, OR 97075-0688 U.S.A.

QUESTIONS? CONTACT US:

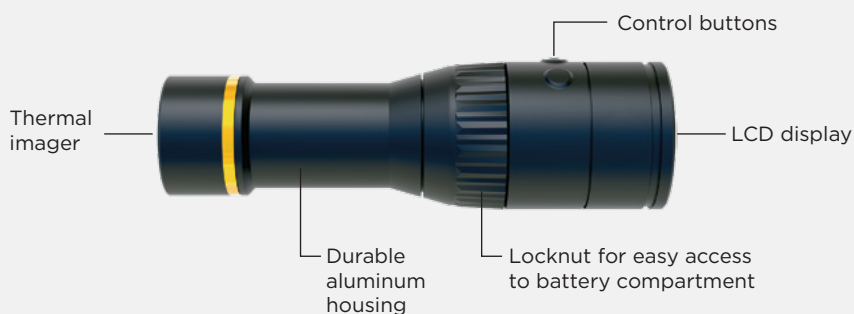
Phone: (800) LEUPOLD (538-7653) or (503) 526-1400

Email: productspecialist@leupold.com

Website: leupold.com

Artwork # 172981

GETTING TO KNOW YOUR LTO-TRACKER™



USER CONTROLS & FUNCTIONS

COLOR PALETTES/ ZOOM OUT

In Continuous Zoom, hold or click to zoom out.

Click to cycle through color palettes

- Red
- Green
- White Hot
- Black Hot
- Black Highlight
- White Highlight

ZOOM IN

Activate zoom mode, Click to zoom, hold for Continuous Zoom.

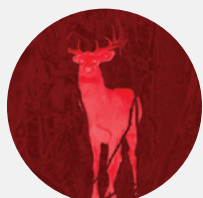


POWER/RETICLE

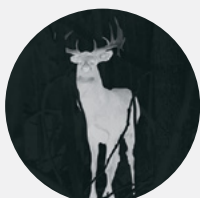
Hold for power ON/OFF
Double-click for reticle ON/OFF
Exit zoom mode

REPLACING THE BATTERY

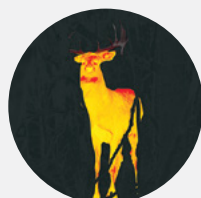
Loosen the locknut until the display separates from the body. Tilt display up and remove old battery. Install new battery, positive contact in. Close display and tighten locknut.



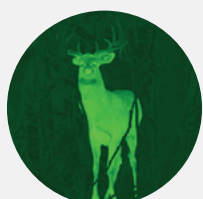
RED



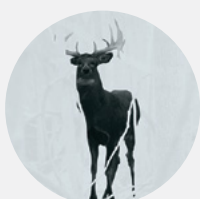
WHITE HOT



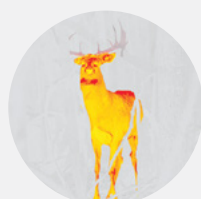
BLACK HIGHLIGHT



GREEN



BLACK HOT



WHITE HIGHLIGHT

Images are for illustration purposes only

LEUPOLD LTO-TRACKER

Odds are, if you have been hunting long enough, you've encountered a difficult animal recovery. When the blood trail runs dry or gets washed away, the LTO-Tracker is there to help. Using thermal imaging technology to search for the heat signature emitted from the body or blood of an animal, the LTO-Tracker greatly improves the odds of a successful recovery.

Since the LTO-Tracker is a thermal device and not night vision it works both day and night. With a 21 degree field-of-view and Continuous Zoom up to 6X magnification, the LTO-Tracker can detect a heat signature up to 600 yards away. The 6 color palettes and user optional reticle can be selected for quick target acquisition in any environment.

SPECIFICATIONS

Thermal Sensor	206 x 156
Detection Distance.....	600 Yards
Field of View	21 Degree Horizontal FOV
Operating Temperature	-4F to 140F
Frame Rate	30 Hz FastFrame
Focus.....	Fixed Focus
Zoom	6X Digital Zoom
Display	Direct View 1.22" Round
Display Resolution.....	240 x 204
Color Palettes.....	6 Optional Color Palettes
Startup Time	< 3 seconds
CR123 Battery Life	10 hrs continuous use
Warranty.....	5-year electronics warranty
Designed, Machined, and Assembled in the U.S.A.	

*Consult local regulations for restrictions of use before heading into the field.

About Leupold+Stevens, Inc.

Today, Leupold optics are renowned for their unchallenged ruggedness, absolute waterproof integrity, and their vastly superior optical quality. More than a century of optical, engineering and manufacturing experience goes into every product we produce, and we think the results are well worth the extra effort required to achieve this level of quality.

In true American style, the philosophical foundation laid in our early years served as a template for the company as we've grown and changed over the decades. In fact, the firm's founder established the clarity of purpose that we see at Leupold+Stevens today:

"We solemnly promise never to let down on quality, the customer is entitled to a square deal."

- Markus Friedrich "Fred" Leupold