

TANGOINNOS

FIRE4000

RANGEFINDER



Congratulations on purchasing your FIRE 4000 Mounted Laser Range Finder by TANGO INNOVATIONS

 Product standard configuration: wire control switch, adjusting wrench, reflective sticker, lens cloth, cable tie, adhesive strip (if you operate in dusty environments go ahead and rubber cement the supplied Velcro to the remote)









Tighten the two base Rail Mount screws to 45 inch pounds.

Battery Model : CR123A 3V

Installation : Battery "+" facing inward, "-" facing outward. (We have an image inside the battery compartment)

Suggestion : Remove the battery during long periods between use. Like many other lasers there is a small pull on the battery even when the unit is off



Key definition and operation instructions

Key Features



Power on : Long press the power button for 2 seconds, and the display screen will light up Shutdown: Press and hold the power button for 2 seconds to turn off the display screen After starting up, press the \bigcirc key to range your target: Single measurement: Press the power button once for a single measurement Continuous measurement: Double-click the power button to enter the continuous measurement, short press the switch button to stop the measurement



Short press M/Y unit conversion between Meter and Yard.

Long press for 2 seconds: Switch between ABI (Internal Solver) and ABE (External Solver)

Key definition and operation instructions

3.) D Button:Short press: Screen brightness 3 adjustmentsLong press: for 2 seconds to switch screen orientation

Note: When the screen direction is adjusted from Horizontal to Vertical direction, you will need to reconfigure your Zero based on how the device is mounted to the weapon. Using a Diving board or rail mount each have a different offset. Please adjust the position according to the actual situation!!!

MOA\$ABI NI FPS



4.) Button : Short press to adjust standby time (3 minutes -10 minutes -15 minutes - N no time set) and cycle in sequence. Note* The 3 minute indicator is slightly elongated and distorted. This is by design to be seen in low light conditions.

Long press of for 2 seconds : Vibration Off (the vibration is on from the original setting).

5.) Eutton : Short press for visible laser beam on/off. The visible laser beam is 635nm laser class II. It is only for zero use. Note this button has a low sensitivity to avoid accidental activation. See the end of the manual for special instruction if you experience challenges

P.S. The range finding laser is a 905nm class I. It has capabilities up to 4000 yards on high reflective targets in optimal conditions. 2000 yards on urban structures, 1500 yards for Tree's and other non reflective targets

ABI and ABE mode

ABI







ABI means Applied Ballistic Internal mode, Using on board Computing power for your ballistic solution. Or the Applied Ballistic app to push data and environmentals

ABE means Applied Ballistic External mode, only using the onboard Laser then communicating With AB products (KESTREL anemometer or GARMIN watch). The calculation is then transmitted via Bluetooth to the device.

Product Specifications			
Technical Data	Performance Parameter		
Model	FIRE 4000		
Measuring Range	4000 yards (Highly reflective target)		
Range for vegetation	1500 yards (tree ect.)		
Range for Animal	1200 yards (animal)		
Minimum Distance	10 yards		
Laser type	Class 1		
Measurement Accuracy	±1yds(< 400yds) ; ±‰2 (> 400yds)		
Angle Measuring Accuracy	±1°		
Angle Range	±90°		
Communication method	Bluetooth		
Wavelength	905nm (laser class 1)		
Launching caliber	18mm		
Receiving caliber	18mm		
Divergence angle	.2 tall X 2mrad wide		
Battery	CR123A, 3V (recommended lithium)		
Waterproof	IP67		
Operating Temperature	-10°C-50°C (shorted battery life in cold climates)		
Distance display increment	1M/YD		
Laser Pulse Duration	10-100ns		
Dimensions	111x75x47mm		
Product Weight	420g		
Automatic turn off time	3, 10, 15 minutes and non stop		



Structure specification





Wire connection interface

Install the aviation plug in the direction indicated by the plug as shown in the picture! Line up the red dot indicator

Structure specification



Install the aviation plug in the direction indicated by the plug as shown in the picture. Find the correct direction of the pins and the holes !!! Don't mess this part up, recommended to disconnect while transporting

Download APP

1. Download APP

Apple user searches for "**AB Synapse-BOSS**" in the App Store and downloads the installation, as shown in Figure 1

Android users can search for "**AB Synapse-BOSS**" in Google Play to download and install, as shown in Figure 1 after successful installation.



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F.Y.I. this application may be sunsetted and replaced as Applied Ballistics continues to improve their products.

Power on the ballistic computer : Long press the switch button (1) for 2 seconds

- 1) When the product is on, click the BOSS App to enter the interface as shown in Figure 2,
- 2) Select "I accept the agreement", click "Accept" to enter the interface as shown in Figure 3,
- 3) Access the location information and select "Allow" to enter the interface as shown in Figure 4
- 4) Click "PAIR DEVICE" to enter the interface as shown in Figure 5
- 5) Click "WMLRF-*****" to enter the matching interface as shown in Figure 6,
- 6) "PIN code" appears at the lower right corner of the product and "** PIN" is displayed as shown in Figure 7
- 7) Input two digits into the APP as shown in Figure 8
- 8) Click "OK" to enter the interface as shown in Figure 9, and click "CONTINUE" to enter the interface as shown in Figure 10, indicating that the connection is successful.



End-User License Agreement

Please read the following import information before continuing.

You must accept the license agreement before continuing.

Applied Ballistics® Synapse – Boss End User License Agreement

This Mobile Application End User This Mobile Application End User License Agreement ("Agreement") is a binding agreement between you ("End User" or "you") and Applied Ballistics, Inc. ("Company"). This Agreement governs your use of the Applied Ballistics Synapse – Boss on the MOBILE PLATFORM Android, (including all related documentation, the "Application"). The Application is licensed, not sold, to you.

BY CLICKING THE "Accept" BUTTON BELOW AND/OR DOWNLOADING AND/OR INSTALLING AND/OR USING THE APPLICATION, YOU

 (A) ACKNOWLEDGE THAT YOU HAVE READ AND UNDERSTAND THIS AGREEMENT;

(B) REPRESENT THAT YOU ARE OF LEGAL AGE TO ENTER INTO A BINDING AGREEMENT; AND

(C) ACCEPT THIS AGREEMENT AND AGREE THAT YOU ARE LEGALLY BOUND BY ITS TERMS. IF YOU DO NOT AGREE TO THESE TERMS, DO NOT DOWNLOAD, INSTALL, OR USE THE APPLICATION AND DELETE IT FROM YOUR MOBILE DEVICE.





Figure 1











Figure 7





Operation instruction

- 1. It is recommended to zero your rifle scope at 100 yards
- 2. Install FIRE 4000 after you confirm your optic zero

Measure the distance from the center of your scope to the center of the red laser, and paste provided circular sticker with measured offset above your point of aim. Example: *if your offset of your red laser is 2.75 inches place the provided reflector exactly 2.75 inches above your rifle scopes point of aim. Use your zeroed optic to hold the point of aim and adjust your visible laser to your reflector you have attached down range* Start your parallel zero at 25 yards and then reconfirm at a farther distance preferably 100 yards.
Align the cross of the scope with the cross of the target paper (ensure you match your reticle with the grid of the target to ensure best results

6. Continue to adjust "L", "R" and "U", "D" to align the red laser spot with the center of the circular high reflection sticker on the target paper, to refine your parallel zero as far as possible.

Graphic description

3. Measure the distance from the center of the scope to the center of the red laser, and paste a circular sticker Measure the height according to the mounted scope, such as this 4-16X50 The height is 75mm/2.9 inches. (use calipers if possible)



Stick round reflective stickers

Measure the corresponding height on the target paper and attach a circular reflective sticker

Note: Different scopes have different heights!







5. Adjust the Ballistics computer to align the red laser with the center of the circular reflector sticker on the target paper.

Red laser adjust

Adjust the accurate sight image and refine at further distance's



ABE mode

Long press of the <u>M</u> for 2 seconds: Switches from ABI to ABE mode.

When the device is in ABE mode, turn on your Kestrel or Garmin Foretrex search for an applied ballistic device. Find your FIRE 4000 by DEVICE ID No. and pair to it.

P.S. Choosing the Kestrel or Garmin must have Applied Ballistic on board, and choosing the ballistic mode in able to connect the device.



DEVICE ID No.



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference.

(2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

• NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. 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 different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction

Warnings

- Do not look at laser beam while using the product.
- Do_not use other additional optical units to operate the product to avoid the risk of eye damage.
- Do not disassemble the product, otherwise the product will not be warranted by the manufacturer.
- Please remove the battery immediately and stop using the product if it falls onto the ground and generates abnormal or sound.
- Please keep the product away from children.
- Do not place it in cars under direct sunlight or an environment with intense UV radiation or near a heat source while not in use to avoid unnecessary wear on the unit.
- If the product is used under rapid-changing temperatures; the lens surface will be covered by fog. Please don't use the product before the fog evaporates, try to let your product acclimate
- If your emitter Lense is dirty please use soft and clean cloth to clear it up. Never touch the lens with fingertips in order to protect the film on its surface.
- Considering service life, it is suggested not to measure objects within 20 meters often or measure objects with high reflectivity too close or too often. Try to reserve this for the zero process only.

CLASS 1 LASER PRODUCT IR LASER



User Tips

 To avoid accidental activation of the visible laser or other functions that would cause massive battery drain or unintended perforce. We designed the controls to require precise activation with a focus on the vis. laser. You may hear the audible click of the switch spring, but the vis. laser will not turn on unless you activate the exact center of the indicator. If you have short fingernails and this causes frustration we recommend using the tip of a loaded round, fix it stick flat head or other fine pointed object, this is by design.

Tango Innovations Inc

www.tangoinnos.com