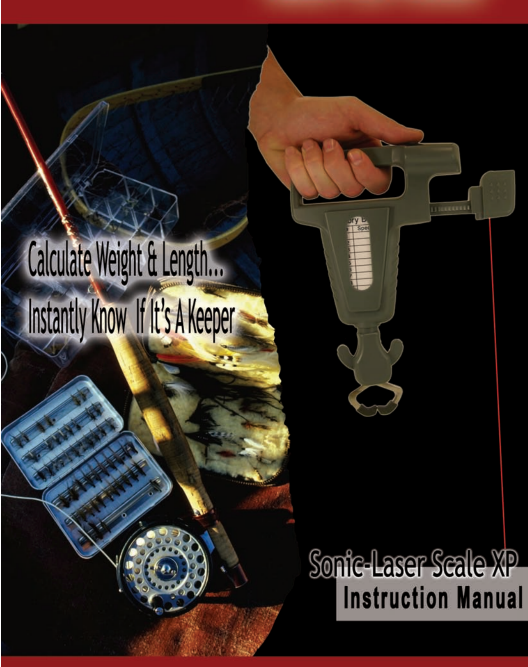
Norcross[®]





Enjoy Your Freedom...



The Sonic-Laser Scale has an accuracy of plus or minus 3%. Therefore, it should only be used as a guide to estimate a fish's length. If the fish is close to the legal size regulation in your fishing area, it is recommended that you use a tape measure or flat measuring board to ensure that the catch is of legal size.

Safety Information:

- Read the following safety information carefully before attempting to operate this scale.
- Only qualified personnel should perform repairs or servicing not covered in this manual.
- Periodically wipe the case with a dry cloth. Do not use abrasives or solvents on this scale.
- Do not store in a high temperature environment (automobile, vehicle or boat dashboard, direct sunlight, etc).
- Want to save yourself hours of aggravation? If so, then read this manual entirely before attempting the installation and/or use.



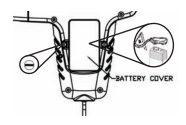


Warning:

Although the scale can be temporarily submerged in water without damage, it does not float. Avoid allowing it to enter water without having a firm grip on it.

Installing the Battery

- 1. Using a thin "Flat Head" screwdriver, turn the screws on the battery door counterclockwise until loose.
- 2. Remove the battery cover from the scale.
- 3. Attach a "9-Volt" battery (not included) to the battery plug making sure that battery terminals are properly aligned with the plug terminals.
- Properly align the battery cover and reinstall it by turning the screws clockwise until "snug" (Do Not Over Tighten).



IMPORTANT:



To ensure the battery cover remains water tight, coat the battery cover seal with petroleum jelly (Vaseline®) each time you replace the battery.

Powering ON

 Press and Release the "E" button (ENTER) to turn the scale ON. The scale will perform a self-test by displaying "88.88" and all the feature icons for two seconds.



2. When "0.0" is displayed on the screen, the scale is ready for normal operation.

IMPORTANT:



The display will become sluggish below 20 °F (-7 °C) and nonfunctional below 12 °F (-11 °C). If you are using the scale under these conditions, keep the unit warm in between uses.

E E

Powering OFF

- 1. Press and Hold the "E" button until "OFF" is illuminated on the display.
- 2. Release the "E" button and the scale will turn OFF.

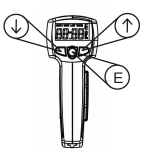
IMPORTANT:



The scale will automatically turn OFF after 2 minutes of inactivity.

Changing the Units of Measure

- Press and Hold "E" and "↑" for 3 seconds. The current unit of measure will flash.
- 2. Press either "↓" or "↑" to change the unit of measure.
- 3. Press "E" to save and return to normal operation (display will return to normal operation automatically after 15 seconds).



Keeping Track of Memory Storage

The Sonic-Laser Scale XP contains an embedded wax board and pencil so that you can keep track of your memory settings.

IMPORTANT:

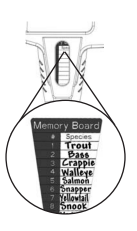


Use only a wax based pencil to write on the Memory Board. Ink Pens, Markers, Pencils, etc will damage the Board.

TIP:

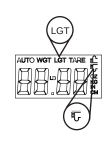


Obtain your local fishing regulations and program all 10 memory slots with your targeted species or lake specific legal limits before going fishing. This will allow you to instantly know if your catch is of legal size.



Wax Pencil Storage

- 1. Using a fingernail, pry the rubber plug from the scale housing.
- 2. Remove the wax pencil from the scale housing by turning the scale on it's side and gently tapping.
- 3. Reinsert the pencil and firmly press the rubber plug back into the scale housing when complete.



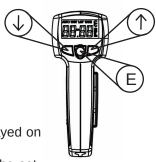


IMPORTANT:

The rubber tab is designed to prevent the plug from being separated from the housing. It should remain attached. Do not excessively pull on the plug or you will damage the tab.

Memory Setup

The memory function allows you store the minimum and maximum lengths and weights for up to 10 species. Once programmed with state, local, or tournament regulations, the scale will give you "Thumbs Up" ($\mbox{\ensuremath{\mathfrak{C}}}$) or "Thumbs Down" ($\mbox{\ensuremath{\mathfrak{F}}}$) based on your programming.



Selecting a Memory Spot

- Press and hold "↑" for 3 seconds. "1" will be displayed on the LCD, representing the first memory setting.
- Press "↓" to reduce the setting or "↑" to increase the setting.
- 3. Press "E" to select the setting.

Setting the Minimum Weight

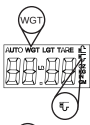
- 1. "WGT" and "♥" will flash.
- 2. Press "↓" to reduce the setting or "↑" to increase the setting.
- 3. Press "E" to select the setting.

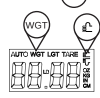
Setting the Maximum Weight

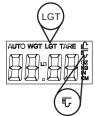
- 1. "WGT" and "£" will flash.
- 2. Press "↓" to reduce the setting or "↑" to increase the setting.
- 3. Press "E" to select the setting.

Setting the Minimum Length

- 1. "LGT" and "♥" will flash.
- 2. Press "↓" to reduce the setting or "↑" to increase the setting.
- 3. Press "E" to select the setting.

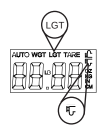






Setting the Maximum Length

- 1. "LGT" and "£" will flash.
- 2. Press "↓" to reduce the setting or "↑" to increase the setting.
- 3. Press "E" to select the setting.



IMPORTANT:

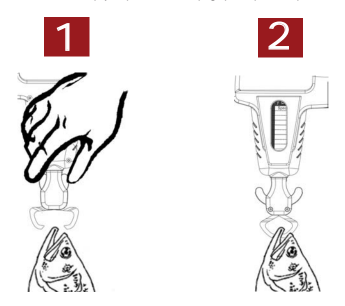


The display will now show the next memory spot setting. You can program the next memory spot or return to normal operation. Press and Hold "E" for 2 seconds to immediately return to normal operation, or the scale will automatically return to normal operation in 15 seconds if no buttons are pressed.

Handling a Fish With the Lip Grip

Hold the main body grips so that the battery compartment is in the palm of your hand.

- 1. Grasp the lip grip levers with your thumb and forefinger and squeeze the levers together.
- 2. Place the open grip over the fish's lower lip and release the lip grip levers.
- 3. To release the fish, simply squeeze the lip grip as per Step 1.



IMPORTANT:



If you are planning to release the fish, never touch it with your hands or lay it on its side. Well documented research indicates that laying a fish on its side creates considerable damage to internal organs and handling removes the valuable disease fighting "slime".

Normal Operation

1. Press "↓" button to select the operation mode:

AUTO Automatically weighs and measures fish

WGT Weighs the fish

LGT Measures the length of the fish

TARE Adjusts the weight readings to deduct the

weight of a bag, bucket, bin, etc.



Weight Mode

The "WGT" mode is used to measure the weight of the fish. The scale uses a solid state electronic scale which incorporates no moving parts.



To Measure the Weight of a Fish:

- 1. Press "↓" button until "WGT" is illuminated.
- 2. The weight of the fish will automatically be displayed and updated every 5 seconds.



IMPORTANT:

To obtain accurate weight readings the scale must be held steady.



Length Mode

The "LGT" mode is used to measure the length of the fish. The direction of the measurement is indicated by a laser pointer and the measurement is calculated using Ultrasound.



To Measure the length of a Fish:

- 1. Press "↓" button until "LGT" is illuminated.
- 2. Hold the fish's tale so that it barely touches a solid object (boat deck, ground, dock, water, etc).
- 3. The length of the fish will be displayed.

IMPORTANT:



To obtain accurate length readings the Laser pointer can not have anything blocking it from touching the solid surface that the tail of the fish is touching. If necessary, slide the laser pointer away from the body of the scale to give the beam a clear line of sight.

Trying to obtain length readings over a non-solid surface (carpeting, choppy water, grass, weeds, soft sand, etc.) may produce inaccurate readings. The area must be flat and solid for at least 1 square foot (.3 Meter) around the laser beam. You MUST hold the scale steady while using the length measurement feature.

THE LENGTH MEASUREMENT FEATURE WILL NOT FUNCTION PROPERLY IF THIS IS NOT FOLLOWED.

Tare Mode

The "TARE" feature is used to compensate weight readings for weigh bags or containers. The "TARE" icon will always be ON when the TARE weight is not "0.00".

AUTO WET LET TARE

Automatic Tare Setup

- 1. Press "↓" button until "TARE" is illuminated.
- 2. Pick up the bag or container and press "E".
- 3. This weight is now saved as the Zero weight.



IMPORTANT:



To reset the Tare weight to "0.00", simply repeat steps 1 thru 3 without picking up a bag or container

Manual Tare Setup

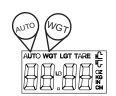
- 1. Press "↓" button until "TARE" is illuminated.
- Press and Hold "↑" for 3 seconds. The current TARE setting will flash.
- 3. Press "↓" to decrease the setting or "↑" to increase the setting.
- 4. Press and Hold "E" for 3 seconds to save the setting and return to normal operation.
- To reset the Tare weight to "0.00" simply repeat steps 1 thru4.

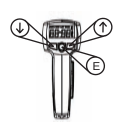


Auto Mode

The "AUTO" feature is used to calculate the weight and length of the fish, then compare those readings to the legal limits stored in the memory.

- Press "↓" button until "AUTO" is illuminated and "WGT" flashes on the LCD.
- 2. Pick up the fish.
- 3. Once a steady reading is obtained, press and release "E".
- 5. "LGT" will Flash on the LCD.
- 6. Hold the fish's tail so that it barely touches a solid object (boat deck, ground, dock, water, etc).
- 7. Press and release "E".
- 8. "1" will flash on the display representing the first species saved in memory. Referring to your Memory Board, select the species number representing the fish that you caught. Press and release "↑" to increase the number, or "↓" to decrease the number.
- Press and release "E" once you have selected the species number.

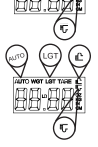




- 10. "WGT" will flash on the display along with the weight of the fish and a "Thumb Icon"

 - "
 [™] means that the fish is too heavy.
- 11. Press and release "E".
- 12. "LGT" will flash on the display along with the Length of the fish and a "Thumb Icon"

 - "£" means that the fish is too long.
- 13. Press and release "E" to return to Normal mode.



Service & Warranty

If you have questions about this product please visit our Customer Service Center on our website at www.norcrossmarine.com (*You may also call us toll free at 888-667-2767*) where you can find information relating to:

- Warranty Details
- Warranty Registration
- Troubleshooting
- Product Knowledgebase
- Product Specifications
- Parts & Accessories

FCC Notice

This device complies with FCC Part 15 Rules and Industry Canada RSS210 Issue 2 Regulations. Operation is subject to the following tow conditions:

- this device may not cause harmful interference; and,
- this device must accept any interference received, including interference that may cause undesired operation

Changes or modifications not expressly approved by NorCross Marine Products, Inc, could void the user's authority to operate the equipment.



To be eligible for the 2 year product warranty, you must register your product within 15 days of purchase. Please visit our Customer Service Center on our website to register. Make a copy of your original purchase receipt and store it in a safe place. You will need to present it in the rare occurrence that you need to send your product in for service.

Warning:



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