## AMERICANSOEIGH AMW-25 Digital Fish Scale $25 \mathrm{lb} \times 0.02 \mathrm{lb}$



USER'S MANUAL

# American Weigh AMW-25 User's Manual $25 \mathrm{lb} \times 0.02 \mathrm{lb}$ 

Thank you for purchasing the AMW-25 Digital Fish Scale. With normal care and proper treatment, it will provide you with years of reliable service. Please read all operating instructions carefully before using the scale.

- Avoid any exposure to extreme heat or cold. Your scale will work better when operating in normal room temperature. Always allow the scale to acclimate to normal room temperature for at least an hour before use.
- Give the scale sufficient warm up time before use. Usually 30 to 60 seconds to give the internal components time to stabilize.
- Keep your scale in a clean environment. Dust, dirt, moisture, vibration, air currents, or a close proximity to other electronic equipment can cause an adverse effect on the reliability and accuracy of your scale.
- Handle with care. Do not shock or drop this scale. Although this scale is designed to be quite durable, avoid rough treatment as this may permanently damage the internal sensor.
- Do not leave heavy objects hanging from scale when not in use.
- Do not use this scale near cell phones, cordless phones, radios, or other radio wave emitting electronic devices.
- Always store in a dry place to avoid moisture accumulation on internal components.


## I. Key Descriptions

- ON/OFF : Turns the scale on or off
- MODE : Switches between kilograms (kg) and grams (g)
- TARE : Resets the scale to zero

Weighing Tip: To get the most accurate reading possible, suspend the scale from a fixed point such as another hook for stability

## Note:

The primary reason for inaccuracy or malfunction are low batteries, overload or operating on an unstable surface. Please keep this in mind and maintain and operate your scale properly. This scale is a precision instrument and must be handled with care.

## V. Specifications

Capacity:
251b ; 11kg
Graduation:
$0.21 \mathrm{~b} ; 10 \mathrm{~g}$
pounds (lb) ; kilograms (kg)
4 digits $0.5^{\prime \prime}$ in height

