HOW TO USE YOUR STRAIT-LINE LASER TAPE

POWER SUPPLY:
The Laser Tape requires one 9 volt battery to operate (not included)

OPEN BATTERY COMPARTMENT:
Open battery compartment door on the back of the unit.

BATTERY INSTALLATION:

INSTRUCTIONS:
1. Press and hold the “Read” key for a free repair or replacement if warranty applies.
2. The battery compartment door is located on the back of the unit.
3. Insert one 9 volt battery into the compartment.
4. Replace the battery compartment door.

WARNING:
When handling or using this tool, follow all safety instructions and handle the tool with care to prevent injury or damage.

IMPORTANT NOTE:
Do Not Stare Into Beam

LASER CLASS AND RESOLUTION:
Laser Class: Class IIIa (US version) / Class II (Europe version)
Resolutions: 1' (0.01m)

MEM RECALL:
The “MEM” icon will appear on the LCD. To recall previous measurement for addition, press “Mem Recall.”

MEM INPUT:
• “L” will blink showing which measurement you will be doing.
• Press “         ” to enter Volume mode for calculation of a room area.
• Then the Volume is automatically displayed on the lower portion of the screen. (Step 1)
• “L” will blink showing which measurement you will be doing.
• After getting the desired area, press “+/=” to enter
• Press “         ” to measure new volume (Follow instructions as above). (Step 2)
• Then the Volume is automatically displayed on the lower portion of the screen. (Step 2)
• “L” will blink showing which measurement you will be doing.
• Finally, „L” will blink again to show which measurement you will be doing.

ADDITION:
• After getting the calculated volume, press “+/=” to enter the addition mode. A “plus” icon will appear on LCD.
• “L” will blink showing which measurement you will be doing.
• Press “Mem Input” to save the desired measurement for the addition. (Step 1)
• After getting the new measurement, press “+/=” to enter
• Press “         ” to measure new volume (Follow instructions as above). (Step 2)
• “L” will blink showing which measurement you will be doing.
• Finally, „L” will blink again to show which measurement you will be doing.

ADDITION OF AREAS UNDER AREA MODE:

ADDITION OF VOLUMES UNDER VOLUME MODE:

LOCK MODE:
The Laser Tape is equipped with a lock mode that allows the tool to be held steady when operating.

DETECTING BAD SIGNALS:
If a bad signal is detected, the “MEM” icon will appear on the LCD.

LASER TAPE OPERATIONS:

LCD GRAPHICS:

TOOL COMPONENTS:

NEED TO KNOW:

CAUTION:

DO NOT remove any labels from the tool.
Failure to follow warnings may result in bodily injury.

DANGER:
Do Not project the laser beam directly into the eyes of others.

INACCURATE MEASUREMENT:
Inaccurate measurement may result from the following:

CALCULATION OF AREAS:

CALCULATION OF VOLUMES:

DISPLAYS THE LAST STORED MEMORY:
Displays the last stored memory.

BEFORE REMOVING BATTERY:
“MEM” icon will be displayed on LCD.

REMOVAL OF BATTERY:
After removing battery, “MEM” icon will disappear and stored memory will be automatically cleared.

COMMENTS:

SPECIFICATIONS:

NOTES:

THE POWER OF THE EMISSION OF THE LASER BEAM IS LESS THAN 1mW IN CLASS II (EUROPE VERSION) AND IS LESS THAN 5mW IN CLASS IIIA (U.S. VERSION), SO THE EQUIPMENT MUST NOT BE USED IN ANY ENVIRONMENT WHERE THE EXPOSURE OF THE EYE OR BODY TO THE BEAM'S EMISSION CONQUERS THE LIMITS SPECIFIED HEREIN.

NOTE:
Those specified herein may result in hazardous radiation exposure.

PARTIAL OR COMPLETE REMOVAL OF A LASER BEAM:
When the unit is not held perpendicularly to the target.

NOTE:
0.6 to 15m).

NOTE:
Inaccurate measurement may result from the following:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE:

NOTE: