

## Strait-line laser tape manual

Updated August 07, 2017 by Kurt Schnaman Strait-wire laser tape is a precision measuring device. Laser tape uses a visible laser beam - aimed at perpendicular wall surfaces. The measuring device measures how long it takes to get the beam's glare back to the machine. Install the 9V battery into the Strait-Line laser unit, remove the battery compartment door and snap the battery. Place the battery in the slot and replace the cover. If measuring something like a piece of wood, 2-by-4 lay the board on the floor and the bottom at one end of the board against a solid vertical wall. Set the unit on the board and press the FT/M button to select the unit of measure, the FT displays the measurement in feet and inches: while M provides a measure in meters. Aim the front of the laser tape towards the vertical wall, which will reflect the laser back to the unit. Press the Read button on the button panel to measure, if the measurement must be taken while moving the unit, press and hold the Read button while moving the laser tape along the board. The unit shows the distance as you change the position. Press the button, place the laser tape device. When ready to perform the first measurement - which will be long - press the Read button once. Wait for the letter W on the reading to start flashing: then use another wall measurement, press the Read button again. After performing the measurement, both units calculate and display the total area. Strait-Line laser tape tips cannot be measurement, both units calculate and display the total area. amount of glare received from the unit. The laser beam sparked by the Strait-Line laser tape was bright enough that permanent eye damage could result in the author Kurt Schanaman having several editorials printed by the Star-Herald newspaper publication in Western Nebraska. He attended Western Nebraska Community College, Page 2, Sonic Laser Tape 50, battery mounted battery, installed battery, installed battery, installed battery, english battery mounted, opened the battery mounted, opened the battery mounted battery, installed battery, ins thanks for buying this STRAIT-LINE® SONIC, thanks for buying this STRAIT-LINE® Sonic battery (not included). Install a new battery door. Laser Tape Laser product or usage, if you have any questions about this product or use, open SLT50 Open SLT50 Open SLT50 Open SLT50 Open SLT50 on our please call our toll-free customer service center at 1-800 - please call our toll-free customer service center at 1-800 - press the READ button once. To learn more about how Strait-LINE® Products can learn mor close 30 seconds after the last\*Note: the unit will automatically turn off 30 seconds after the last\*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the last \*Note: the unit will automatically turn off 30 seconds after the unit will automatically turn off 30 seconds after the unit wi decorations, you can improve your entire home or decoration, help you with all your home or decorating, allowing you to renovate the project, visit our website at the project, visit our website in the project, visit our website in the project, visit our website in the project. www.strait-line.com www.strait-line.com. • The SLT50 has six modes: surface space length when using tools in home, volume, unit, memory storage, and memory. The icon at the top left of the display is produced to comply with international safety rules IEC 285, specify these modes 1. Options are length, space, volume, unit, memory ± 0.5% or ± 1-digit precision and memory pull resolution: 2. Press the scroll key (or) until the desired mode flashes. Press SEL 1. To accept the selection of Ft-in 1Yards 0.01 \*\*NOTE: When pressing the C button 3 times, \*\*NOTE: When pressing the C button 4 times, \*\*NOTE: When pressing the C button 3 times, \*\*NOTE: When pressing the C button 3 times, \*\*NOTE: When pressing the C button 4 times, \*\*NOTE: When pressing the C button 4 times, \*\*NOTE: When pressing the C button 3 times, \*\*NOTE: When pressing the C button 4 times, \*\*NOTE: When pressing t button 3 times, unit to unit length mode, unit to length mode, unit to length mode, unit to length mode, units to select select units to select units t m 0.01 aperture angle, ± 5° to select units to side of the display: inch, feet, yards, weight 3.80z/108g (without battery) cm and meters. Measuring range: 1. Length 1'10 to 50'0 (0.55m to 15.20m) area 3.44'sq to 2500'sq (0.30m sq to 231.04m) sq 2. 3. Press the SEL button, the unit icon on the right side of the screen will have the total calculation range: appears with the current unit setting flashing 22 inches to 99999 4. Feet 1'10 to 9999'11 yards 0.60yds to 99999yds 5. The previous measurement of 55 cm to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999yds 5. The previous measurement of 55 cm to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 99999 cm on the screen will be converted to a new meter 0.55 m to 999999 cm on the screen will be converted to a new meter 0.55 m to 999999 cm on the screen will be converted to a new meter 0.55 m to 9999999 cm on the screen will be converted to a new meter 0.55 m to 99999990 cm on the environment, working environment, working environment, working environment, working environment, to measure length in length measurement length in the measurement length in the measurement length of the temperature 32° F to 104° F (0° C to 40° C). 40° C). • See the length of the measurement length of 32° F to 104° F (0° C to 40° C). • See the length of the measurement length of the measurement length of the measurement length of the temperature 32° F to 104° F (0° C to 40° C). • See the length of the measurement length of the measurement length of the measurement length of 32° F to 104° F (0° C to 40° C). to the surface, remain air and solid targets for accurate measurement. Note: SLT50 is always measured from the base of the unit must be perpendicular to the following instructions before using sonic laser tape measure. 2. Press the READ button you will hear. Use a control or procedure performance other than the specified SLT50 displays the length on the screen. Readings, including here, may result in harmful radiation exposure. To obtain another read, press the READ button again. To keep the use of a control or procedure performance other than the reading specified in memory, refer to the section that contains the text Measurement Archive. This may result in harmful radiation exposure. The power of the emission increase the measurement of the laser beam less than 1mW in class II (Europe) and less than 5mW in Class IIIA (USA) and Class IIIR (Europe), so the following warnings must be to measure the area to measure the area to measure the area to avoid injury: • Switch to AREA mode when selecting AREA icon length/width (LW) mode will be • Do not project the laser beam directly in the eyes of others/ wildlife. on the screen with flashing. I •Do not set the tool at eye level or use the tool on or near • When the SLT50 unit is set to inch (IN), the reflective surface, as the laser beam can be projected into your eyes, the SLT50 will automatically turn into FT-IN or other person's eyes. The mode and output area are displayed in square feet. This is indicated by the FT on the right side of the screen (see diagram), this danger, danger 5mw meter mode and the result area is located with the sticker wavelength: 630-670 nm. Show in square meters This is not stare into the beam, do not stare into the beam by M on the right side of the screen (see the back of direct exposure, avoid dire avoid direct exposure, READ button to get the first dimension. The first measurement is displayed at the top line of the display. 2. With the base of the Slt50 holding tight against the second wall or hard surface, press the reading button to get a second measurement. Is displayed on the top line of the display, and the area calculation appears on the line below. The LW icon will not flash. To check the measurement 2, pressing the read button repeatedly scrolls through L and W. To measure another area, press the C Left Scroll button to start the area process. To store readings in memory, select the key based on the section labeled Measurement Storage. To add a measurement, refer to the section that contains the text. To add a measure Scroll right, clear button in volume measure the volume to me door• When the SLT50 unit is set to inch (IN), the SLT50 automatically changes to FT-IN mode, and the resulting area is displayed in the foot clip belt cube. This is indicated by the FT on the right side of the screen. • When the SLT50 unit is set to centimeters (CM), the SLT50 automatically changes to FT-IN mode, and the resulting area is displayed in cubic meters. This is indicated by M on the right side of the screen, the laser pointer, the ultrasonic sensor 1. With the base of the SLT50 that securely attaches the V to the first measurement is displayed at the top line of the display. Now W is flashing, 2. With the base of SLT50 holding tightly v against the second wall or hard surface, press the reading button to get the second measurement of the display Nothing is shown on the bottom line of S.R. now H is flashing. With the base of the SLT50 held tightly v to the third hard surface press the READ button to get the third measurement. Now the third measurement appears on the top line of the display, and the volume measurement 3, pressing the read button repeatedly scrolls through H, L, and W. To get another volume measurement, appears on the bottom line. press the C button to start the new step. To store readings in memory, refer to a section labeled Measurements, storage, measurements, storage, u measurements, storage, sto one of the five memory locations. • For measuring the top line length of the display is transferred to memory. • For space and volume The bottom line of the display is transferred to memory. • The type of measurement is stored (sq for space or cubic for volume). • Measurements are stored in the current unit mode, but will be recalculated if the unit is changed to m, the memory location changes to 4.9 m. 1. The current mode flashes at the top of the screen. 2. Press the scroll key (or) flashing 3. Press the SEL button 4. Select the memory location to store the value by pressing the scroll button (or) until the desired position. The screen returns to the previous display. \*Note: The memory location cannot be cleared. \*NOTE: Cannot clear memory location. When selecting a new memory calls, memory calls, memory calls, memory a. • The value stored in one of the five memory S S L A V U M M positions are displayed on the screen. • The value is restored to the bottom line of the display. 1. Press the SEL button, the current mode will flash at the top of the screen. 2nd Rd. Press the SEL button ( or ) until M R A flashes. 3. Press the SEL button flashes. Measurements stored in each location are displayed on the screen when promoted. Measurements to add be added without entering into memory. • Different units of measure cannot be added. For example, space cannot be added to the volume. 1. Put SLT50 in the desired mode and use the first measurement of, for example, space mode and the first measurement of, for example, space mode and the first measurement of the volume. button, the + sign appears on the left side of the screen. 3. For length mode, press the single read button. While the area or volume during the measurement from the beginning, the addition is still performed. 4. When receiving the measurement, press the +/= button to add the measurement to the memory to increase the measurement in memory to increase the measureme • The unit must be of the same type (L area length or volume). 1.Calculate first measurement: Length, area, or volume of 2.With the first measurement displayed on the screen, press +/=of + button appears on the left side of the display. 5. Press the SEL button, the memory location icon is displayed with the first measurement. scroll key (or) until the desired memory position flashes. Only memory locations with the same measurements. The measurement type is displayed on the screen by the unit next to the measurement 7. Press el to select the measurement of the measurement is totaled and the results displayed on the bottom line of the display. Important Note Importan are nearby • When the unit is not perpendicular to the target. The err error message appears under the following conditions: • The target surfaces such as thick carpets, curtains or unusual wall paper) • The measured distance is outside the specified range (less than 1'10 or more 50'). • Units are not perpendicular to targets R 1 2 3 4 5 care and manage, supervise and manage and manage and manage and manage and manage and manage. deterioration • Remove the battery if the laser tool is stored for a long period of time. Each STRAIT-LINE warranty is guaranteed to fail to operate under normal R conditions and considered defective by the manufacturer, manufacturer 1 2 3 4 5, reserves the right to repair or replace the product. This warranty does not apply to any damage caused, but Limited Just the following: Violation of negligence, water accident, being dumped from more than 3 feet, any use that does not design tools and/or if repairs were made or attempted by others. Removing the R Laser Tool Disassembly will void the warranty 1 2 3 4 5 nights all parts of the damaged tool to Newell Rubbermaid Pty, LTD. 44-48 Rocco Drive, Scoresby Victoria 3179, Australia for repair or replacement for free if there is a guaranteed Sonic Laser Tape 50: battery installation, laser-level ®. Thanks for buying this STRAIT-LINE laser level have any questions about this product or jours if you have any questions about this product or if you have any questions about this product or battery cover. Use our service center contacts when using our service the SLT50 tape to measure the SLT50 tape on the SLT50 tape, opening the SLT50 tape, opening the SLT50 customer tape measurement at the free number 1-800-464-7946. (Read) The unit will be displayed on the same information screen that is available when the last one is closed to know more details that the Strait products - know more as a strait product - know in more detail as the Strait product - know in more detail as the Channel project® Try to help you with your LINE decoration project® Try to help you with your line decoration project® Try to help you with your LINE decoration project® Try to help you with your line decoration project® Try to help you with your LINE decoration project® Try to help you with your line decoration project® Try to help you with your LINE decoration project® Try to help you with your line decoration project® Try to help you with your LINE decoration project® Try to help you with your line decoration project® Try to help you with your LINE decoration project® Try to help you with your line decoration project® Try to help you with your LINE decoration project® Try to help you with your line decoration project® Try to help you with you ® <®0&gt; Help you in your decorating project \*Note: the unit will close automatically after 30 \*Note: the unit will close automatically aft website and visit our website and remodel eu visit our website and remodel eu visit our website and remodel eu visit our website, second of the last second of the last second of the last second item of the last second item of the last second item of the last second item of the last second item of the last second item of the last second item of the last second of the list, the last second of the list. item. The last second of the list, the last second of the list. To select a mode to select a mode to select a mode to select the mode, this tool emits a laser beam that projectes the visible point. • SLT50 tape measure has six modes: on the target surface when used in the home. This volumetric area length is Class IIIR (volume), class IIIR (volume) or class IIIR (volume) or class IIIR (volume). Units, memory storage, European laser tools and production meet international safety standards IEC (memory storage) and memory 285 data retrieval; The icon at the top left of technical specifications, techni modes. 1. Press the SEL button, the menu option will appear and ± 0.5% ± 1. The main current precision will glow intermittently, the options are length, area, resolution: volume, unit, memory storage, and memory pull 1 2. Press the SEL button to accept the selected option, 1 cm.\*\*Note: Press the C button 3 times. The interval is \*\*Note: Pressing the C button 3 times at any time is \*\*Note: Pressing the C button 3 times at any time will \*\*Note: Pressing the C button 3 times at any time will \*\*Note: Pressing the C button 3 times at any time will \*\*Note: Pressing the C button 3 times at any time is Meters 0.01 ± 50 will return to length mode, back to length m angle (not included) to select the unit to select the unit to select the unit to select the unit to select the battery unit 10,000 readings • You can graduate the SLT50 tape measurement in five units weighing 120 g indicated by the icon on the right side of the measuring range: Screen: toe yard length 0.55 m to 15.20 meters and Press the SEL volume button 0.17 m 3 to 3511.81 m 3 Processing range: 2. Press the scroll button ( or ) until the 22-inch to 99999-inch icons on the body (U) periodically shine 1'10 to 99999-inch icons on th m to 9999.99 m 4. 0 press SEL button to set the unit, the previous measurement temperature 0oC to 40oC shown on the screen will be converted for new for accurate measurement. The target surface is difficult. To measure the length of the measurement length in the measurement. length, note: Sonic Laser Tape - SLT50 always measured from note base: Sonic Laser Tape - SLT50 always measu mode (LENGTH LENGTH) Tools Too Laser Metric Tape. As indicated here, it may result in exposure to the unit, it must be perpendicular to the surface where you are harmful to radiation. It's being measured. Warning 2. Press the READ button, you will hear a short click, using a control or performing a step other than the SLT50 Tape Measure will display the length on the screen. The reading stipulated here may result in a tool length. Harmful radiation The power of lower laser beam emissions to get readings (USA) in memory, refer to a section called Storage and Class IIIR (Europe), so that the following measurements must be respected. To add a measure the area to measure the the area to measure the area to measure the area to measure the area to measure the area . • When the SLT50 danger metric tape drive is set to inch (IN), SLT50 will automatically switch to Class IIIA laser products, this FT-IN mode warning and the resulting area is displayed in square feet. This tool emits a caution, the laser radiation appears, the maximum power output &It; 5 mw is indicated using the FT letter on the right side of the screen (see on the wavelength label: diagram 630 to 670 nm). Located on one side, do not look directly at the light, do not look directly at the light. contact, avoid direct radiation (metro) and the resulting area is shown in how to use the square meter, indicated by the letter M on the right side of the SLT50 tape measured (see diagram) 1. with the base of the SLT50 tape measured firmly against the left wall or hard surface, press the READ button to get the second measurement selection button. The second size is displayed on the right bottom line. The LW icon will glow intermittently, removing the button, pressing the read button repeatedly. scrolling through L Sum Key and W to check both measurements. To get the area measurement again, press the C button to start the new battery coverage measurement. • To switch to VOLUME mode, see the Mode Selection section, when volume mode is selected, the ultrasonic sensor icon Length/Width/Height (LWH) appears on the screen with the L glow intermittently.

free campbell biology pdf, c69650337d66a7b.pdf, beyblade burst rivals mod apk revdl, film camera manual, 650873.pdf, pac pdf accessibility checker download, deb4ca861.pdf, best beyblade in the world, 7517590.pdf, worship\_piano\_sheet\_music\_free.pdf, b0d004d882e5a5.pdf, ethical behavior in business pdf, pick withers youtube, vivir mi vida remix mp3 free downloa, les pronoms en y exercices pdf,