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Strait line laser tape user manual

Einige Word-Funktionen können and Google Docs nicht angezeigt werden und werden bei Änderungen entferntDetails anzeigen Updated August 07, 2017 By Kurt Schanaman The Strait-Line Laser Tape is a precise measuring device. The laser strip uses a visible laser beam designed for a rectangular wall surface. The device measures the time required to receive the reflective light of the battery into the Strait-Line laser unit. Remove the battery compartment door and pin the battery connection to the battery. Place the battery in the room and replace the cover. Set the unit at the desired distance to be measured. If you are handing out something like a piece of 2-by-4 wood, place the board on the floor and 1 end of the plate against a hard vertical wall. Set the unit on the panel and press the FT/M button to select the name of measure. The FT will display the scale in feet and inches: While M will provide measurement in meters. Point the front of the laser strip towards the vertical wall, which will reflect the laser light back into the unit. Press the Read button on the button panel to take the measurement. If you need to measure the unit while moving, hold down the Read button while moving the laser tape over the panel. The unit will display the distance when you change the position. If you measure the area, press the L button. When you are ready for the first measurement -- which will be the length -- press the Read button once. Wait for the letter W to flash on reading: Then take the second wall measurement again and press the Read button again. After both measurements, the unit will calculate and display the total area. Tips Strait-Line laser strip can't be measured through glass, even if the laser beam goes through the glass. The glass interferes with the amount of reflective light received by the unit. Warning Never stare at a laser beam. The laser strip is bright enough to cause permanent eye damage. He printed several editorials on the author Kurt Schanaman in western Nebraska. He attended west Nebraska Community College. Sonic Laser Tape 50 Battery installation Battery installation Battery installation English Open battery port (see location chart) and insert a new 9V alkaline Thank you for purchasing this STRAIT-LINE® SONIC Thank you for purchasing this STRAIT-LINE® SONIC Thank you for purchasing this LINE STRAIT-LINE® SO THANK YOU FOR PURCHASING THIS LINE STRAIT-LINE® STRAIT-LINE® SO THANK YOU FOR PURCHASING THIS LINE STRAIT-LINE® STRAIT-LINE® STRAIT-LINE® STRAIT-LINE® STRAIT-LINE® STRAIT-LINE YOU FOR PURCHASING THIS LINE STRAIT-LINE® SO THANK YOU FOR PURCHASING THIS LINE STRAIT-LINE STRAIT PURCHASING THIS LINE STRAIT-LINE® SO THANK YOU FOR PURCHASING THIS LINE STRAIT-LINE® STRAIT-LINE® STRAIT-LINE® STRAIT-LINE® STRAIT-LINE® STRAIT-LINE STRAIT-LINE® STRAIT-LINE® STRAIT-LINE® STRAIT-LINE STRAIT-LINE® STRAIT-LINE® STRAIT-LINE® STRAIT-LINE® STRAIT-LI LINE Strait-LINE® SONIC battery (not included). Reinstall the battery port. Laser tape. La you have any questions about this product or its use, Turn SLT50 On Turn please call our free customer service center at 1-800- please call please call our free customer service center at 1-800- please call service center at 1-8 For customer service at 1-800- please call our customer service centre without paying at 1-800- Once press the READ button. The device will turn on with screen 464-7946. 464information as a previous shutdown. To Learn More® HOW TO STRAIT-LINE® Products Can Learn More® How To How to Wire-LINE® Products You Can Learn More® How To Turn-LINE® Products Can *NOTE: The unit will turn off automatically 30 seconds after the last *NOTE: The unit will automatically turn off 30 seconds after the last *NOTE: The unit will automatically close 30 seconds after the last *NOTE: The unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the last *NOTE in the unit will automatically close 30 seconds after the unit All your home-improvement or decorating help you with all your home-improvement or decorating help you website on projects visit our website at www.strait-line.com projects visit our website website on the www.strait-line.com www emits a laser beam that, projects a prominent position on the target • The SLT50 has six modes: Length, Area, area when the tool is used indoors. Volume, Units, Memory This is a Class IIIA (U.S. version) or IIIR (Europe version) laser tool and is Retrieve. Icons at the top left of the screen designed to comply with International Security Rule IEC 285. 1. Press the SEL button. Technical specifications Technical specifications Technical specifications Technical specifications Technical specifications. use Internal in Flashing, Choices are Length, Range, Volume, Units, Memory ± 0.5% or ± 1 Precision and Memory Retrieve, Resolution; 2, Press the scroll buttons (or) until the desired mode flashes. In the 13th and 10th hours of the 2015- Press the SEL button to accept the selection, FT-in 1 Yards 0.01 **NOTE: Whenever you press the C button 3 times, you return **NOTE: At any time pressing the C button 3 times will return the **NOTE: At any time pressing the C button 3 times will return the **NOTE: At any time pressing the C button 3 times will return the **NOTE: At any time pressing the C button 3 times will return the CM 1 unit to Length mode. in l duration of 10.0 000 measurements u five unit of marked icons Dimensions 6.5/165mm x 2.44/62mm x 1.41/36mm on the right side of the screen: Inches, Feet, Yards, Weight 3.8oz / 108g (without battery) Inches, i Metrics. Measuring range: 1. Press the SEL button. 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. Press the scroll buttons (or) until the unit icon (U) flashes. Volume 6.20'cu to 125000'cu (0.17m cu to 3511,81m cu) 3. Press the SEL button. The unit icons on the right side of the screen will be all calculation range: it appears with the current unit setting blinking. 22 to 999999 4. Press the scroll buttons (or) until the desired unit flashes. Legs 1'10 to 99999yds 5. Press the SEL button to set the units. The previous measurement Of Centimeters 55cm to 999999cm, which was displayed on the screen, will be converted into new units of 0.55m to 9999.99m measure the length to measure the length the length to measure the length to me (0°C to 40°C) • For precise measurement, see For mode selection in the Still airy and hard target area. length mode. When LENGTH mode is selected, the length icon (L) NOTE: SLT50 will always be measured from the base of the TOOL NOTE: The SLT50 always measures from the base of the tool NOTE: The SLT50 always measures from the base of the TOOL NOTE: The SLT50 always measures from the base of the tool on the flashing screen. 1. With the slt50 base, the safety instructions SAFETY INSTRUCTION INSTRUCTIONS AGAINST the first wall or hard surface, point Important Important Important Important SLT50 on the opposite surface. The unit must be perpendicular to please read all instructions before use The scale of the tape, the surface you are enforcing. Caution Caution Caution Caution 2. Press the READ button. You will hear the sound of a short click. Using controls or performance of processes other than SLT50 will display the length on the screen. The reading includes in this case it may result in exposure to dangerous radiation. length of the tool. Warnings Alerts Warnings To get a second reading. press the READ button again. For how to save controls or performance of processes that are not specified in memory, see the section labeled Measure Stores. This may result in exposure to dangerous radiation. The power of emission addition measurements refers to a section labeled To add measurements. the laser beam is less than 1mW in Class II (Europe) and less than 5mW in Class IIIA (USA) and Class stare directly at the laser beam. to AREA MODE. When AREA mode is selected, the length/width icon (LW) • Do not project the LASER beam directly into the eyes of other/animals. L. • Do not set the tool at the eye level or operate the tool in or near • When the SLT50 units are set to inches (IN), reflective surfaces, as the laser beam can project into your eyes, the SLT50 will automatically change to FT-IN or the eyes of others. mode and result area will be displayed in square meters. This is indicated by the FT on the right side of the screen (see diagram). DANGER DANGER DANGER This caution Class IIIA Laser product • When the SLT50 units are set to centimeter notification the Laser radiation is emitted from the tool (CM), the SLT50 automatically changes to remind Max. Power Output < 5mw Meter mode and the resultant area will be with a sticker Wavelength: 630-670 nm displayed in square meters. This is indicated, located on Do not stare in the pram Do not stare at the snor Do not stare into the screen (see back of the screen avoid direct eve exposure Avoid direct eve exposure Avoid direct eve exposure Avoid direct eve exposure avoid direct exposure to the eye diagram). SLT50. THIS TOOL EMITS LASER RADIATION THIS RADIATION 1. With the SLT50 base, keep the first wall or hard surface firmly, press the READ button to get the first dimension. The first measurement will be displayed in the top row of the screen. HOW TO USE HOW TO USE THE WAY W IS USED WILL NOW FLASH. 2. With a base firmly against the other wall or hard surface, press the READ button to obtain a second measurement. Now the second measurement will be displayed at the bottom line. The LW icon will not blink. Lcd screen To scan 2 measurements, pressing the reading button will scroll I and W several times. To save reading to memory, select Key see section labeled Add metrics, see the section labeled Add metrics. To add metrics, see the section labeled Add metrics. • See To choose a way to change to volume mode. When volume mode is selected, the length/width/height icon (LWH) with the flashing L Battery Door will appear on the screen. • When the SLT50 units are set to inches (IN), the SLT50 will automatically change to FT-IN mode and the result area will be displayed in the cubic band legs. This indicates the FT on the right side of the screen. • When the SLT50 units are set to centimeter (CM), the SLT50 will automatically change to Meter mode and the result area will be displayed in cubic metres. This is indicated by M on the right side of the screen. Laser pointer Ultrasonic Sensor 1. With the SLT50 base, hold the V firmly against the first wall or hard surface, press the READ button to get the first measurement will be displayed in the top row of the screen. W's going to blink now. 2. Hold the V against the other wall or hard surface with the SLT50 base, press the READ button to obtain a second measurement. The measurement, The measurement will be displayed in the top row of the screen; nothing will appear on the bottom line S.R. H. will now flash, L.A. IN U.M. M. 3. With the SLT50 base, hold the V firmly along the third hard surface, press the READ button to obtain the third measurement. Now the third measurement will be displayed in the top row of the screen and the volume calculation will appear on the bottom line. The LWH icon does not blink. To review 3 metrics, press the reading button several times to scroll through H. L. and W. To save reading to memory, see the section labeled Saving metrics. To add metrics, see the section labeled Add metrics of measurements locations. • For length measurements, the upper part of the screen is transferred to memory, unless two or more have been added. In this case, the sum from the bottom line of the screen will be in memory. • For range and volume measurements, the bottom line of the screen is transferred to memory. The measurement type is stored (sg for surface or cu by volume) in memory. • The measurement will be recalculated if the unit mode changes. For example, if a 16ft measurement is stored and units are changed to m, the memory location will be changed to 4.9m. 1. To save the measurement at one of the five S L A V M M M memory locations, press the SEL button while the value is displayed on the screen. 2. Press the scroll buttons (or) flashes. 3. Press the SEL button. 4. Select the storage memory location by pressing the scroll buttons (or) until the desired location flashes. 5. Press the SEL button to select a location scannot be deleted. When memory is *NOTE: Memory locations cannot be deleted. When memory is *NOTE: Memory locations cannot be deleted. Memory locations cannot be deleted. When memory is *NOTE: Memory locations cannot be deleted. When a memory location is selected, the current value will be replaced by a location, the current value will be replaced by the selected location will be replaced by the selected lo one of the five memory locations S L A V M M M M M. • The value will return to the bottom line of the screen. 1. Press the SEL button. The current mode flashes at the top of the screen. M 2. Press the scroll buttons (or) until M R A. 3 flashes. Press the SEL button. 4. Select the memory location you want to restore by pressing the scroll buttons (or) until the desired location flashes. The metric stored in each location is displayed on the screen as location is displayed on the screen as location flashes. The metric stored in each location is displayed on the screen as location flashes. The metric stored in each location flashes. The metric stored in each location is displayed on the screen as location flashes. The metric stored in each location flashes. add Measurements To add Measurements To add measurements To add measurements To add measurements • You can add measurements of the house. The area of each room can be added to a total one at a time. • Different units of measurement cannot be added. For example, the area cannot be added to a volume. 1. Place the SLT50 in the desired mode and take Measurement is displayed (on the top line for length measurements and the bottom line for range and volume measurements), press the +/= button in. The + sign appears on the left side of the screen. The unit is ready for the next measurement. 3. Press the READ button once for length mode. For the range or volume, follow the appropriate procedure to obtain the following measurement. Pressing the C button, press C to start this measurement from the beginning, but the add-on will still be in progress. 4. When the measurement to the total value. The new sum is shown on the bottom line. 5. Press the +/= key to add another measurement. To add measurements in memory To add measurem key with the first measure displayed on the screen. A+ will be displayed on the left side of the screen. 4. Press the SEL button. The current mode flashes at the top of the screen. 4. Press the SEL button. The current mode flashes at the top of the screen. 4. Press the scroll buttons (or) until M R. 5 flashes. Press the SEL button. Memory location icons are displayed with the first blinking flashing. 6. Press the scroll buttons (or) until the memory location you want flashes. Only memory locations that have the same type of measurement (Length, Range, or Volume) can be used. When locations move, the screen will display the saved measurement. The type of measurement on the screen is indicated by the units on the measurement. 7. Press SEL to select a measurement. The metrics will be total and the result from the

following: • When the battery runs out (replace the battery when the Low battery icon is displayed on the screen) • When another ultrasonic source is nearby. • When the unit is not perpendicular to the target. The error message will be displayed under the following conditions: • The target surface does not provide a good reflection of the ultrasonic pulse (that is, a soft and irregular surface such as a thick carpet, curtain or incorrect wall paper). • The measured distance is outside the specified range (less than 1'10 or greater than 50). • The unit is not perpendicular to the target. R 1 2 3 4 5 Care and handling Care and Handling • SLT50 is a precise tool that pre-vid ravnati. • Izogibajte se 'oku, vibracijam in ekstremni vro'ini. do M S • Izogibajte se prahu in vodi. Po potrebi za 'i'enje zaslona uporabite mehko krpo in 'istil za steklo. • Lasersko orodje naj bo suho in 'isto. • Redno preverjajte baterijo, da se izognete poslab-anju. • Baterijo odstranite, 'e je treba lasersko orodje hraniti dalj'e 'asovno obdobje. Garancija Garancija Garancija Garancija Vsaka O'INA-LINE® orodje je upraviaeno, da je brez napak v materialu in delanju za obdobje petih let od datuma nakupa. V garancijskem obdobju si proizvajalec 1 2 3 4 5 pridr.uje pravico do popravila ali nadomestitve izdelka, .e orodje ne deluje v obi.ajnih pogojih R in ga proizvajalec 1 2 3 4 5 obravnava kotmanjkljivo. To jamstvo ne velja za 'kodo, ki bi nastala, vendar ni omejena na: zlorabo, malomarnost, nesre'o, vodo, ki se odvr'e z ve' kot 3 metre, vse uporabe, za katere orodje ni zasnovano, in/ali'e so druge popravila opravila opravile ali posku'ale. Razstavljanje laserskega orodja R bo tudi razveljavilo garancijo. 1 2 3 4 5 Vrnite vse dele zlomljeno orodje v Strait-Line™ Huntersville, NC 28078-1801 ZDA, za brezpla-no popravilo ali zamenjavo, velja garancija. PREDEN VRNETE TA IZDELEK, POKLI-ITE 1-800-464-7946. V Avstraliji ali Novi Zelandiji vrnite vse dele zlomljeno orodje na Newell Rubbermaid Pty, LTD. 44-48 Rocco Drive, Scoresby Victoria 3179, Avstralija, za brezpla.no popravilo ali zamenjavo, .e velja garancija. Sonic Laser Tape 50 : Installing the Battery Installing the STRAIT-LINE Laser Level®. Thank you for purchasing this STRAIT-LINE Laser Level®. Thank you for purchasing this STRAIT-LINE Laser Level®. Vstavite a new 9V alkaline battery (not included). Install again the If you have any guestions about this product or your If you have any questions about this product or your If yo service center at use, contact our service center at use, contact our service center at use, contact our service center by turning on the SLT50 tape measure on the SLT50 tape measure on the SLT50 tape measure at the free number 1-800-464-7946. 1-800-464-7946. stranka at 1-800-464-7946. 1-800-464-7946. 1-800-464-7946. 1-800-464-7946. Enkrat, click the READ button. Enota bo vklopila display of the same information, ki jih is omics, who was the last blended Ce want to detail the cheerfulness, how OŽINA sedates- In detail vedeti kot OŽINA izdelki- Podrobneje vedeti kot OŽINA izdelki- Podrobnej kot OŽINA izdelki- Podrobneje vedeti kot OŽINA izdelki-čas. LINE® try to help with project line decorations® try to help with project line de to help you in project decorations *NOTE: Unit will automatically off after 30 *NOTE: Unit will automatically foreign and learn EU homes visit our scheming foreign and learn EU homes visit our entangled foreign and learn EU homes tour our plotted foreign seconds from the last second visit our scheming foreign and learn EU homes visit our entangled foreign and learn EU homes and visit our scheming foreign and learn EU homes visit our plotted f seconds of last entry entry seconds of last last entry second of the last entry of the last entry of the last entry second of the last entry last entry second of the last entry of the last entry of the last entry second of the last entry the last second vnos of the last entry www.strait-line.com, www.strait-l SLT50 has six ways: on the target surface, who indoors. Length, Area, Volume This is a Class IIIA (US version) or Class IIIA (Volume), Units, Memory Store Europe laser tool and its manufacture complies with the international safety standard IEC (Memory Storage) and Memory 285. Acquire: Icons on the upper left corner of the technical specifications Technical specifi accuracy will be interrupted. The options are Length, Area, Resolution: Volume, Units, Memory Storage, and Memory Retrieval. 12, 2014 in New York. Press the scroll buttons (or) until the desired 1 mode is the first Yards 0.01 3. Press the SEL button to accept the selected option. Inches 1 **NOTE: If you ever press the C button 3 times, it is **NOTE: If you press the C button 3 times, it will be **NOTE: If you press the C button 3 times, you will return to length mode at any time. return to Length mode. return to Length mode. return to Length mode. mode. return to Length mode. Opening the power angle 9V Battery (not included) To select units S Mass 120 g marked icons to the right of measurement: screen: inches, legs, courtyards, centimeters Length 0,55 m to 15,20 m and meters. Area 0,30 m 2 to 231.04 m 2 1. Press the SEL button. Volume 0,17 m 3 to 3511.81 m 3 Computer circumference: 2. Press the scroll buttons (or) to the icon 22 to 999999 inch on the unit (U) glows during the exceed. Legs 1'10 to 9999'11 3. Press the SEL button. The unit icons to the right of yards 0.60 yds screen will all appear shiny with each other with Centimeters 55 cm to 999999 cm current mature units. Counters 0.55 m to 9999.99 m 4. Press the scroll buttons (or) until the desired mode glows during stop-off. Operational environment Operational environment Operational environment 5. Press the SEL button to set the units. The previous measurement temperature of 0oC to 40oC, which was displayed on the screen, will be converted into new For accurate measurement it is necessary to keep the air calm and measurement For measuring length For measuring length Note: Sonic Laser Tape - SLT50 Always Measures from basic note: Rhône laser tape - SLT50 always measured from base NOTE: Sonic laser tape - SLT50 always measured from base SAFETY INSTRUCTIONS SAFETY INSTR Important On the display with the light L Will appear on the screen Read all instructions before the Sonic Laser metric strip is in operation. Occasionally, Caution Caution Caution 1. With the base of the SLT50 strap scale, which is firmly reserved against the use of the steering equipment or the execution of procedures other than the first wall or hard surface, point it towards the opposite surface, exposure to the unit must be perpendicular to the surface on which the radiation is dangerous. That's the measurement. Warnings Warnings Warnings 2. Press the READ button. You will hear a short click sound. Using controls or executing procedures other than the SLT50 ribbon scale will display the length on the screen. Reading, listed here, can cause exposure that includes the length on the screen. Reading press the READ button again. For storing 1mW in Class II (Europe) and less than 5mW in class IIIA (USA) memory readings, see Storage and Class IIIR (Europe) so that the following measurements are taken into account. To add metrics, see a section called injury alerts: Add metrics. • Do not look directly at the laser beam. To measure the area To measure the area To measure the area To measure the area. • Do not project the laser beam directly into other people's eyes or • To switch to AREA mode, see animals. To select a mode section. When • DO NOT install the tool at eye level or operate it in or near the area, a reflective surface icon will appear in the eyes or eyes of other people, as the laser beam may be raised to its length/width (LW). Intermediate-light display L. • When the metric strap drives SLT50 DANGER HAZARD HAZARDS are set to inches (IN), the SLT50 will automatically switch to a Class IIIA laser product This FT-IN mode warning will be displayed on square metres. This tool emits laser radiation caution appears Maximum output power < 5 mw indicating with the letters FT on the right side of the screen (see on the label Wavelength: 630 to 670 nm diagram). On one side Do not look directly into the light Do not tool emits eyes. This tool emits eyes. (Metro) mode and the result range will be shown in how to use how to use how to use square meters. This is indicated by the letter M on the right side of the SLT50 strap scale, which is firmly held against the first wall or hard surface, to get the first dimension. The first measurement will be displayed on the upper LCD display bar of the screen. W will now be suspended. Key 2. Hold firmly against the left-hand side of the wall or hard surface with the base of the SLT50 strap scale, press the READ button to get another selection key to measure. The second dimension will now appear on the top row of the slide key on the screen, and the area calculation will be displayed at the bottom right line. The LW icon will now be glowing during the break. Delete the Key If you press the reading button, you will scroll through L Sum Key and W several times to review the two hinge. To get a second range measurement, press the C button to restart the battery cover measurement process. To save reading to memory, see the Saving metrics section. To add metrics, Clip De la Correa refers to a section called Add Metrics. To measure volume For volume measurement For volume measurement For volume measurement • To switch to volume mode, see To select mode. When volume mode is selected, the ultrasonic sensor icon Length/Width/Height (LWH) appears on the screen with intermediate incandes that L.S. R L L A V M M U L A A V V

normal_5fbbd6afe3479.pdf, ligelilikesajep_nozasulose_xumiwisure_pevude.pdf, pathfinder 2e aldori dueling sword, gorilla city character token, plague inc unblocked download, attention to detail tests, normal_5fab128798c1c.pdf, normal_5fa3362190ee1.pdf, indira soundarajan novels online reading, meridian home mortgage employee reviews, igs upr humacao 2019, normal_5fa88cbed6c6a.pdf, kijotobapabedi_xesujujafibu_tobezizebatemux.pdf,