

brady tls2200 label printer manual



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Book Descriptions:

brady tls2200 label printer manual

Warning This equipment generates, uses and can radiate radio frequency energy. If notBrady Worldwide, Inc. Page 6 Table of Contents. Introduction 6 Printing Your Labels 20. Unpacking Your TLS2200 Printer 6 Cutting off the Printed Label 20. Page 7 Introduction. Small in size, big in performance. Since the invention of thermal transfer technology, the ideaPage 8 TLS2200 Printer Specifications. The following steps are all you need to create a simple label. Read the rest of. Page 10 Setting UpPage 11 Ribbon. Installing a Ribbon Cartridge Avoid touching or. Install a ribbon cartridge as shown below wrinkling. Page 12 Typing and Editing Text. This section describes how to use the keypad to type and edit text for your labels. Page 13 the label lineEach time the printer is turned ON, a printer initialization routine will be performed, then the. Text. Page 17 characters to fit on a label line. If the label width is greater than or equal to 0.5 inches 12.7. Page 18 14 28Page 19 will encounter the message "Reduce Type Size" when you attempt to print the label. Page 20 Form RESERVED FOR FUTURE USE. Form Clear RESERVED FOR FUTURE USE. The Setup Menu. The Setup Menu allows you to. Page 21 Peel Time Determines how long in seconds a label will remain in peelPage 22 Serial. The Serial menu contains the following user optionsPage 23 Setup MenuThe Units menu allows you to set the unit of measure for the following Setup menu optionsIf the label roll runs out of labels while printing, the TLS2200 System will stop. Page 26 Standard Defaults serial number scheme to Decimal 09 or Alpha AZ, az basedSystem. Simply choose. Page 28 Human Readable This setting is also accessed from the Barcode submenu on the Setup. Menu. This option allows you to. Page 29 3. Press the key once to select "Barcode", then press. Page 30 Tutorial Guide. The following pages will provide stepbystep instructions for creating and printing labelsPage 31 Creating a Wiremarker. Legend to be printed
1001. <http://enviomundial.com/userfiles/cp-7912g-a-manual.xml>

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Setup StatusLegend to be printed ROTATELegend to be Printed BRADYLegends to be printed 6BRADYAccessory Parts List. This warranty does not extend to any persons obtaining the product from the buyer. While every precaution has been taken in the preparation of this document, Brady assumes no liability to any party for any loss or damage caused by errors or omissions or by statements resulting from negligence, accident, or any other cause. It's so easy simply choose the type of labels you want to print and load them in. The TLS2200 printer takes care of the rest. Thanks to its innovative smartcell technology, the TLS2200 printer recognizes the label you'. Read the rest of this manual for detailed information on each of these steps, as well as other functions not listed here. Follow these steps Install a fully charged battery pack. Use these items to power the unit as shown below Battery Charger Jack Connect the charger unit here. Guide Slot Feed the leading edge of the label roll through. Press the key to add a space between words. Type an uppercase letter by holding down the. Will insert a space at Space Bar the current cursor position. When a label roll is loaded and the unit is turned ON, the TLS2200 System will read the label size information stored in the smartcell on the label core. This information will be used to automatically set an initial font size for your label. See Setup Menu Tree on page 19. Octal Defaults serial number scheme to Octal Base 8. 07 numeric serialization. Setting Peel Time After your labels are printed, the TLS2200 printer will feed the last printed label to the cut off position. If you wish to remove peel the last printed label from the liner without cutting, the Peel function can be used. Any legends remaining to be printed

will be aborted. When this character reaches its maximum value. Creating Bar Code Labels The TLS2200 System allows you to create Code 39 bar codes for your labels.<http://www.elektromig.pl/userfiles/cp-7911g-user-manual.xml>

Legends made utilizing the bar coding feature can consist of a single bar code, several barcodes, or bar codes together with text. Lines cannot be rotated independently. Code 39 Bar Code Symbology The bar code symbology used by the TLS2200 System is Code 39. The character set for this symbology consists of the following characters The capital letters. Creating a OneLine Legend, Component Marker. The printer will begin printing two each of the five wiremarkers listed above. The printer will begin printing one each of the five serialized barcode labels from A101 to A105. Lift the cutter away from the the top of the printer mechanism and clean the print head with a cotton swab dipped in isopropyl alcohol. Replace the cutter mechanism. Accessory Parts List Description Part No. Battery Charger 18551 Hard Side Carrying Case 18552 Dust Cover 18553 Battery Pack 18554 AC Adapter 18555 Cleaning Kit 18556 User' s Manual 18557 R4310 Black Ribbon 18558. Printed in U.S.A. Microsoft and Windows are registered trademarks of Microsoft Corporation. All Rights Reserved. The user is cautioned that any changes or modifications not expressly approved by BRADY Worldwide, Inc.This warranty does not extend to any persons obtaining the product from the buyer. This handheld thermal transfer printer is the new leader in the BRADY line of quality performance printers.To determine the version number of the software currently loaded in your TLS2200 printer, watch the LCD screen as you turn the unit on. You will see one of the following. Summary of Steps Following is a summary of the steps needed to create a label. The battery pack charges as long as the charger is plugged in. BRADY recommends that once the battery pack is fully charged, you should unplug the charger and operate the printer solely on battery power. This material is CSA approved with its respective ribbon.Back the markers out of the material guide slots. Material Guide Plate Pull the marker roll out of its cradle.

Use the external lever to cut between labels.To change any of the parameters previously defined, you must access the software features of the printer by calling up the Setup Menu from the Text Editor screen. Font size ranges from 2 5 point to 9 14 point.V Justify Sets the vertical justification of the legend. Options are Top, Center, and Bottom.Version Mode for downloading firmware. Requires PC connection. Download Waiting Message displayed before firmware begins downloading, Download indicating printer ready to receive update.This information is used to automatically set an initial font size for your label. If the TLS2200 printer detects a marker size change when turned on, or if a different marker size is loaded while the unit is on, text on the display is cleared and the default font size is set. Recall Recalls the previously saved legend to a legend list. List Displays List Menu. Form RESERVED FOR FUTURE USE.Any legends remaining to be printed are aborted. You will find instructions for generating serialized, legend list, terminal block, and barcode labels.What Is A Legend List. A legend list consists of one or more legends stored under a list name.Select "From Current" if you want to print only the part of the list from the legend currently displayed forward.Simply choose the appropriate centertocenter spacing repeat pitch for the block, enter your text, and print as needed. The number of lines of text available at each termination is dependent on repeat value spacing and the font size chosen. Banners have a variety of industrial uses, including labeling larger conduit. New continuous label parts designed for banner printing such as PTL8, PTL42, and PTL43 can only be used with version 2 software or higher. If you are using version 1 software, you will not be able to enter text on the editor screen. The H Justify option allows Left, Center, and Right justification.Many of the tutorials use part number PTL19423.

<http://ninethreefox.com/?q=node/10951>

T1 Creating a OneLine Legend, Component Marker Note This example assumes you have marker roll PTL19423 loaded in your printer. Accessory Parts List The following parts and accessories can be ordered from your BRADY Worldwide, Inc.Troubleshooting Guide. Error Head Open Print head is

unlocked. Smart cell may not be Contact BRADY's Technical Support programmed properly. Group. Low Battery Battery pack is not Connect the battery charger to the charged. The TLS2200 printer uses the smart cell to automatically identify the marker being used. Leave the Desktop Icon box checked if you wish to place the program icon on your desktop it will still be accessible from your Start menu. Click on the TLS2200 printer image to continue. Printed in U.S.A. All rights reserved. Part No. 18557 Rev. Page 2 FCC Notice— U.S. Only Warning This equipment generates, uses and can radiate radio frequency energy. If not installed and used in accordance with the manufacturer's instructions, it may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of the FCC rules, which are designed to provide reasonable protection against interference when operating in a commercial environment. Read the rest of this manual for detailed information on each of these steps, as well as other functions not listed here. Follow these steps 1. Install a fully charged battery pack. 2. Install a ribbon cartridge. 3. Install a label roll of the desired type and size. 4. Turn the power switch "On." 5. Type the text for your label. Use these items to power the unit as shown below Power Switch Turns the printer ON and OFF Battery Charger Jack Connect the charger unit here. Page 11 Ribbon Avoid touching or wrinkling. Installing a Ribbon Cartridge Install a ribbon cartridge as shown below Takeup Spool Remove any ribbon slack by rotating spool end towards you v. 1. 2. Ribbon Cartridge Slide firmly into printer.

<http://lionsmoukite.com/images/7.3-powerstroke-diesel-service-manual.pdf>

Locking Lever must be in unlock position see below Locking Lever Underneath the printer Push the lever towards the back of the printer to close print head and lock ribbon cartridge in place. Page 12 Typing and Editing Text This section describes how to use the keypad to type and edit text for your labels. Press the key to add a space between words. Type an uppercase letter by holding down the key while typing the letter. Page 15 Space Bar Moves the cursor one position to the right. Will insert a space at the current cursor position. Page 16 The Text Editor Each time the printer is turned ON, a printer initialization routine will be performed, then the Text Editor screen will appear. This screen is the "home base" of any processing you will do with the TLS2200 System. To change any of the parameters previously defined, you must access the software features of the printer by calling up the Setup Menu from the Text Editor screen. For more information on setting Setup Menu options, see page 17. Page 17 characters to fit on a label line. If the label width is greater than or equal to 0.5 inches 12.7 mm, the font will default to the largest size that will allow 8 characters to fit on a label line. Page 19 will encounter the message "Reduce Type Size" when you attempt to print the label. You will have to scroll to the line where the switch was made, reduce the size of the font if text or bar height if a bar code and print again. Saving and Recalling a Legend Once you have finished entering and editing your text, you may wish to save your legend for retrieval at some later point in time. Page 20 Form Form Clear RESERVED FOR FUTURE USE RESERVED FOR FUTURE USE The Setup Menu The Setup Menu allows you to set or adjust label formatting or printing defaults. The cursor indicates the currently selected option. Page 21 Peel Time Determines how long in seconds a label will remain in peel position before moving back to cut position. Ranges from 2 to 9 seconds.

<https://litokolchina.com/images/7.3-powerstroke-manual-mpg.pdf>

Burn Time Determines the print density on the label. Defaults serial number scheme to Octal Base 8. 07 numeric serialization. Metric Sets the units of measure to millimeters. The screen will prompt for the "No. Any legends remaining to be printed will be aborted. To continue printing, follow the instructions below. 1. Using the cutter mechanism, cutoff any labels that have already printed. 2. Page 26 Standard Defaults serial number scheme to Decimal 09 or Alpha AZ, az based on character type entered. Octal Defaults the serial number scheme to Octal Base 8. 07 numeric serialization. Your serialization type will default to either Standard or Octal based on the selection you choose from the Setup Menu. For instructions on how to set the serial default, refer to the Setup Menu

section starting on page 17. Simply choose the appropriate center-to-center spacing repeat pitch for the block, enter your text, and print as needed. The number of lines of text available at each termination will be dependent on repeat value spacing and the font size chosen. Page 28 Human Readable This setting is also accessed from the Barcode submenu on the Setup Menu. This option allows you to determine whether your bar codes will be printed together with human readable text. Toggles ON and OFF. All bar code human readable text will print at a font size of 25 point, regardless of bar height chosen. With the exception of "Creating a Terminal Block Label", the label part used in all tutorial examples is PTL19423. Accessory Parts List Description Battery Charger Hard Side Carrying Case Dust Cover Battery Pack AC Adapter Cleaning Kit User's Manual R4310 Black Ribbon R6010 Black Ribbon Cutter Assembly Part No. Insert a new marker roll and continue. Order a replacement battery pack. Refer to page 1 for information on disposal of the battery pack.

You can download AdobeBrady's products help customers increase safety, security, productivity and performance and include highperformance labels, signs, safety devices, printing systems and software. Founded in 1914, the company has a diverse customer base in electronics, telecommunications, manufacturing, electrical, construction, medical, aerospace and a variety of other industries. All Prices exclude VAT.If you continue without changing your settings, we assume that you are happy to receive all cookies on the Brady website. Please try again.Please try again.Please try again later.ABC keyboard for simplicityIn order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Page 1 of 1 Start over Page 1 of 1 In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Register a free business account Use the TLS2200 to create diecut, barcode, and continuous tape labels with 203 dpi for clear, crisp printing. The thermal transfer printing method stays bright and lasts longer than direct thermal printing. The quick loading cartridge makes switching jobs faster than other label printers; the label printer automatically senses the cartridge label type and size. Labeler can hold a continuous roll up to 50' long. The memory feature stores up to 10 setups. Labeler is lightweight 2.75 lbs 1.25 kg for portability. The label printer runs on the rechargeable battery or optional AC power. Printer has sleep mode to conserve battery; set the printer to sleep after 1, 3, or 5 minutes of nonuse. Brady Corporation manufactures signs, tags, printers, and other industrial safety and identification products.

thefutureofgolf.eu/wp-content/plugins/formcraft/file-upload/server/content/files/16270401425e88---boss-hp12-manual.pdf

Brady was founded in 1914, is headquartered in Milwaukee, Wisconsin, and meets International Organization for Standardization ISO 9000 standards. MultiLine Print Yes Print Rotation Yes Serialization Yes Barcode 128, IFT 25 Symbols 44 on keypad Whats in the Box. Brady TLS2200 handheld label printer Hard plastic case PC cable AC power cord Rechargeable battery Learn More Amazon calculates a product's star ratings based on a machine learned model instead of a raw data average. The model takes into account factors including the age of a rating, whether the ratings are from verified purchasers, and factors that establish reviewer trustworthiness. Please try again later. Bill 1.0 out of 5 stars The picture has a warranty on Amazon so I thought it was with Brady. I called Brady and they said the device is not refurbished and those products are 20 years old and they suggested I return it which I have done. This is misleading advertising, there is no warranty at all and Amazon should force them to remove that picture with the warranty.Very spendy labels though. Came with everything you need to get going.We have use 20 rolls of refills already.We are very satisfied with the Brady printersI hate that the BMP21 cant do large labels like this one. No backspace key. You have to move the cursor back to a character, DELETE, then type the new character. Gets very tedious with many similar labels that cant be printed sequentially. But dont

worry, is a toplevel character requiring just one press. Finicky loading more labels and it tends to error out a lot. Against all logic, you clear errors using DELETE instead of CLEAR. Midlabel, LOW BATTERY. Cant feed the halfprinted label. Cant clear the message. Cant do ANYTHING, even when you plug it in. Doesnt charge when turned on, cant run off AC power. You have to sit and wait for the battery to charge. Completely unacceptable in a work environment. Its horribly wasteful with the expensive consumables.

Feeds a blank label each time you turn it on.If you read the reviews a lot of positives coming from people who use it often, and bad reviews from people who think its expensive who probably hasnt ever used it. Theres a ton of features that it has on such a tiny keyboard. They are robust and can print thousands of labels effortlessly without cleaning. With this product, when I head out to the job site, I always take a spare roll, ink and fully charged battery because one of the three will hit you while your up in a machine wiring. With the TLS, I can print out an entire input card in maybe a minute, thats 48 labels in one solid uncut roll, but with the Rhino, its a labor intensive one to one process with lots of paper shavings two for each label. To say that this is expensive along with the materials is hogwash. I get professional quality using the PTL11498 with the 4310 ink and have so for years. I use tiny poly versions for component labels and even the heat shrink style on occasion. The thing is an absolute tank, the Rhino is a KIA in comparison. Too bad this model is obsolete. I just hope the BMP61 can live up to the TLS name!From my opinion, if you are in the IT industry and need a good label maker, then there are better ones out there for that application where most of the labels you would be printing would be for cables. If all you are going to be labeling is cables not individual wires and placards, then go with something more cost effective, particularly with the label cartridges. Im an EE and work in Industrial Controls and do a lot of machine building where there are hundreds of individual wires to be labeled at various wire gauges 18 AWG 10 AWG This is where the TLS2200 printer REALLY out shines any of the others that I have checked out or used, including the Panduit LS8. The TLS2200 is faster at printing for one thing and that is a must when time is money. There are times where I have to print out 50 labels of the same description.

That is easily done with the TLS2200 and it does it quickly. The variety of labels that are offered for the TLS2200 are huge. There are labels for anything from large cables to small gauge wire available. One of the biggest selling points for me on the TLS2200 is that it is the only labeler that I have tried or found that offers actual CLOTH labels. That is a must for small wire because it is memory resistant so it will stay put once you put it around the wire. It is nylon, so it will not be memory resistant. At my company, we also have a couple of the Panduit LS8Es, which is Panduits latest, greatest. I had one of their sales guys come in and show me his products as I was really wanting actual cloth labels. They dont make them. So, the TLS2200 was my only option. My boss wouldnt allow me to buy one since we already had two of the Panduit LS8Es. So, I purchased my own and just keep in in my tool box and let the company buy the labels and the ribbon for it. Page Count 37 If not installed and used in accordance with the manufacturer ' s instructions, it may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart J of Part 15 of the FCC rules, which are designed to provide reasonable protection against interference when operating in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case corrective measures will be at the owner ' s expense. The user is cautioned that any changes or modifications not expressly approved by Brady Worldwide, Inc.This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures. Europe This is a Class A product. Canada This Class A digital apparatus meets all requirements of the Canadian InterferenceCausing Equipment Regulations.

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Read the rest of this manual for detailed information on each of these steps, as well as other functions not listed here. Press the key to begin each new line of text. 6. Edit the text so it reads exactly as you want it to. 7. Press the key to print the label. 8. Use the builtin cutter to remove the finished label. Charge the battery for a minimum of 5 hours before operating the printer solely on battery power. You can charge the battery pack while the printer is turned "On" or "Off." The battery pack will be charging as long as the charger is plugged in. Brady recommends, however, that once the battery pack is fully charged, you should unplug the charger and operate the printer solely on battery power. If the battery pack is completely discharged, connecting the charger does not provide enough power to run the printer. Recharge the battery pack before continued use. Disposal

of the Battery Pack The NiCad battery pack contains cadmium, a toxic element. The battery pack is considered hazardous toxic waste and must not be thrown away in the home or office garbage. Once the useful life of the battery is ended 13 years, contact your local authorities for information regarding its proper disposal or recycling options. Battery Charger Jack Connect the charger unit here. You can charge the battery pack while it is either installed or removed from the printer. Power Switch Turns the printer ON and OFF Sliding Lever Use to lock the battery pack in place during installation or to release it for removal. Battery Pack Install as shown. Ribbon Avoid touching or wrinkling. 1. Ribbon Cartridge Slide firmly into printer. Locking Lever must be in unlock position see below 2. Locking Lever Underneath the printer Push the lever towards the back of the printer to close print head and lock ribbon cartridge in place. Pull the lever towards the front of the printer to open the print head and release the installed cartridge. 5.

Make sure labels unroll from the top and label roll is firmly snapped into cradle. 6. Press to clear message on display " ERROR No Label Present " 3. Roll Door Open by lifting at the edges. 4. Guide Plate Lever Press down and slide the lever to match the width of the label roll. 7. Guide Slot Feed the leading edge of the label roll through the black plastic guide slots until you meet resistance. 8. Key Press to feed labels through the print head. 1. Ribbon Cartridge Make sure cartridge is installed and lever is locked. 2. Power Switch Turn the printer ON. Takeup Spool Remove any ribbon slack by rotating spool end towards you v . Press the key to add a space between words. Reading the LCD and Moving the Cursor As you type characters, they appear on the liquid crystal display LCD at the cursor ' s position. Depending on the installed label size and font size selected, you can have up to 23 lines on a single label and 50 characters on a single line. The cursor marks your current typing or editing position. The LCD will display two lines of text with 16 characters on each line. The first line will always display the STATUS BAR which displays font and character positioning information see below. The arrow keys allow you to move the cursor around the LCD. As the cursor moves beyond the 16 th character, the screen will scroll to display the remaining text for Line No. Font Size 114 Horizontal Character Position Legend Type T ext, B ar Code Label Format C omponent, W ire If cursor is at the first character position on a line, the carriage return is deleted and any text on the line is appended to the text on the previous line. Legend Clear Clears all characters on the current label line. Cap Lock Toggles between upper and lowercase characters NOTE Current Cap Lock status is retained when unit is turned OFF. Will insert a space at the current cursor position. This screen is the "home base" of any processing you will do with the TLS2200 System.

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