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### Book Descriptions:

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## Book Descriptions:

# bourg bst 10 manual

The UI is ready. The warnings and error button will blink if the towers are not powered on. TOWER DESCRIPTION Note Install area precautions Make sure that the machine is not exposed to intense lighting projector or direct and intense sun light. These could influence the paper path optical sensor operation. This label is located over each tray. It indicates a risk of injury to your fingers when the tray raises. Individual bin controls Mechanical Electrical Holes in left bin wall are for pile ruffling. Errors Miss Double detector Double sheet detector sensitivity Chosen when a double detection by opacity is not wanted. The double by length will be detected. The paper pile should be neat and square. Curled, damaged or poorly cut paper may affect performance. Do not load more than the allowed limit defined by the magnetic guide. 3 Place the magnetic guide gently against the rear right corner of the paper pile. 4 Move the suction area adjustment rod according to the paper width. 5 Set the paper height sensor accordingly. For AGRT with a calendar kit. Chosen when a double detection by opacity is not wanted. The double by length will be detected. Verify the set. Once calibration is done this button is green in colour. After the calibration set, the parameters can be modified as per the user. 8 Manual Finishing for the set can be done. 9 Press Start to begin the job. 0 The Auto choice can be cleared to choose another set of pre loaded bins on start. Press it to activate the keypad. Enter the bin number desired, confirm it. The bin number chosen will replace the CLR on the keypad allow to clear the entry. 3 n represents the end bin needed to feed the last sheet of the same set. Press it to activate the keypad . Enter the bin number desired and confirm it. The bin number chosen will replace the n. 4 Accessory choice, see chapter 5.3.8 Choosing the accessories. <http://www.nova.vet.br/userfiles/delphi-sa10225-manual.xml>

- **bourg bst 10 manual, bourg bst 10 service manual, bourg collator bst 10 manual, cp bourg bst 10 manual, bourg bst 10 manual.**

5 The complete display appears In this example the stacker TD has been chosen In this example, is the first bin and 7 the last bin of the set. 8 Blower, suction, overlap, speed can be set before calibration. 0 Will clear the existing job. 9 9 Start will start the setup and a calibration set is done with parameters chosen. Once calibration is done this button turns green in colour. After the calibration set, the parameters can be changed as per the user. Start to begin the job. PREF This menu allows the user to work with different functions as explained. INSERT SKIP COPY 3 JUMP 7 8 COMBO 3 3 DOUBLE COVER TURBO Insert One separator sheet is inserted after a certain pre defined number of sets. Skip One set of job when empty will skip to another set of bins loaded with the same set allowing refilling of the empty bins and continuous productivity. Copy A particular job in the first tower is copied to the subsequent towers in the configuration with the same bins chosen. Jump Combination of pre defined programs in the chosen order. Combo It is the number of sheets combined from different jobs to create a set. Double cover For a job with heavy covers, this function allows the usage of bins for heavy covers first bin chosen and one above with reloading possible on empty. Turbo Faster collating mode while using multi towers. Accessory See chapter 5.3.8 Choosing the accessories. MARRY CUT PAUSE Cut Enables the change of the collating direction. Marry This function permits insert of maximum mm ream to a set being collated or viceversa. Pause Stops collating for a brief moment to enable the operator to empty the accessory. SWAP Page 98 Swap Forces the change of job from one set of bins to another as in Skip or Copy mode. Exclusion In case of a particular faulty bin, it is possible to exclude it and continue normal functioning of the job. There are two different functional ways and position applicable to the Insert INSERT function. <http://tokoperabotrumah.com/fckfileupload/delphi-sa50000-xm-skyfi-radio-receiver-manual.x>

[ml](#)

With this option the insert sheet is sent from the first chosen bin of the job selected. With this option the insert sheet is sent from the last chosen bin of the job selected. Fast mode The insert is sent with the last collated set. It will work with the parameters blower, suction, speed of the Pref menu. Separate mode The insert is separately sent after the last collated set. Example A job of 3 sheets coming from bins, 4, 5, 6 with an insert after 5 sets from bin 7. Select and confirm and n as the first and last bin respectively. Enter the values for Blower, Suction, Overlap and motor speed. see to chapter 6 Turbine adjustment. For the example chosen, this screen will appear. Select the Insert button. Now the insert button will be in orange colour. 0 On start, in Fast mode, the calibration of Insert is done with the job. On start, in Separate mode, the calibration of Insert and job are done differently. Note Insert is compatible with Copy and Double cover modes only Except for top Insert with Double cover. Insert is NOT compatible With Skip, Jump, Turbo, Combo, Marry and Exclusion Functions. To remove an insert use the same procedure as before with insert value 0. A preset see chapter 7. Preset value can be also chosen in addition. But must be have a value greater than the insert value. In case of Insert present on the first bin in an additional tower, the job will not work. By default, bottom and separate insert are the mode present. Top and fast insert will not be saved. Example A set of 5 sheets to be collated in Skip mode Load 4 consecutive groups to 5, 6 to 0, to 5, 6 to 0 with the same sheets. So the job is from bins to 0 divided by 4. Program the job by selecting the first and last bin. Adjust the Blower, Suction, Overlap and Speed settings. Press the Skip button. This number will divide the job in equal number of bins. 5a Displays the value chosen. Example 6 sheets to be collated.

Load the paper at comfortable level bins 3, 4, 5, 6 and it will be copied to the subsequent tower at the same bin level that is 3, 4, 5, 6. Program the collator as if it was a normal program from 3 to 6. Enter the values for Blower, Suction, Overlap and Motor Speed. Select the Copy button. It displays an orange colour. The Swap function is accessible, for further details, see chapter Attention If the first tower does not hold the job or the job is across two towers, the job with copy will cleared automatically. CLR will clear the last choice first. Maximum 8 jobs can be selected. 4 5 Therefore in this example Copy job is executed till its preset has reached, followed by cd 6p 0x50. The machine will stop after that For continous flow from Copy job to Print Express and back, this button can be chosen. If chosen, it is an orange colour. 3 7 Confirm the jump operation and return to the Preference screen. Note The job shown in the Preference menu will be the job being processed. Jump can be done only if the job has a preset value. Copy, Turbo and Exclusion modes are not compatible with JUMP. COMBO 3 3 a b c Example showing collating stitching of sheets with one tower Bin 7 4 times, followed by Bin to 6 time, and Bin 3 times. The Preference screen is now displayed with the Combo selection an orange colour. 7 In Pref menu, changes made in suction, blower, speed, productivity will affect all the subsets of Combo. Therefore changing of preset will modify the combo job. The preset button is orange in colour. There is no way to enter a global preset value for a Combo job. For any changes made in step 7 must be done offline. Remarks a If the 3 sheets of our example from bin were not identical, they would have to be precollated before being loaded in the same bin. This would destroy the sequence. Example Job 38 and bin 3 is loaded with the heavy covers. When bin 3 will be empty, the job will take the covers from one bin above that is bin.

This helps in the re loading of bin 3 and keeps the production going. Program the job normally before selecting the Double Cover. Adjust the Suction, Blower, Speed and Overlap. Choose the Double Cover button. When selected it will display an orange colour. Note For this option, jobs must be programmed from bin onwards. In case of the first change of Double Cover bin calibration will be done the LED blinks but the machine does not stop. It is recommended to start collating in a standard mode, as it is easier to find causes to problems that could arise later. Example with bins 8 chosen Note Turbo mode is not compatible with One tower system and other special functions. On

an emergency stop, several incomplete sets are present in the towers. In case of a stop for a miss or double, check the sets from the accessory. The chosen accessory now displays an orange colour. 3 The previous working menu is displayed, with the new change of accessory 4. 3 4 Note It is accessible only when the machine is not in operation. For a single tower configuration, accessory chosen is not saved. UTTS accessory is not available for SBM4 and BDF. For BDF, you have a choice to stop the machine after every error or after consecutive errors miss or double. This option is not saved on power OFF. The arrows on the bottom of the front door shows the selected direction. Clear the existing job. Or saved it before pressing CLR button. Press the Cut button. Note It is not possible to split a single tower in left and right direction. Cannot be selected during collating. In case of change of direction, belt will be automatically executed on start. It is orange in colour, when it detects the table connected physically. Dropping the block to be married on the table is manual. The marrying function is now automated. Note it is not possible to use a Marrying table if the left exit is installed. Marry table is operational with maximum towers.

The collating stops for a few seconds and resumes after a beep from the collator. Note It is accessible during Run mode. For Function Turbo, pause is not executed Swap function SWAP Permits to force the change from one group being collated to another group. Press on the Swap button. The collator will move to the next group that is with paper in all the bins. Note It is accessible during collating. Swap is available for Copy and Skip functions only. Example For a job with bins used to 7, bins 4, 6 and 7 are found to be defective. In this case you can exclude them and the selection of bins is redone as shown A B C D E F A B C D E F In the Pref menu, once the job has been defined, press the Exclusion button. Touch anyone of the 5 rows and enter the bin to be excluded with the help of the keypad. 3 Validate, and then press again the Exclusion button to come back to the Pref menu. 4 Adjust the paper in the new selection of bins. 3 Page 933 Note Maximum 5 defective bins can be excluded in a job depending on your configuration. The Exclusion function is compatible with Copy only. Exclusion can not be saved in a job and will be removed on power OFF or CUT. Correct working of Exclusion function depends on the Overlap and number of consecutive bins not working. Validation with hte numeric keypad Each tower must be selected in order to change the settings for Blower and Suction. Enter the value by pressing on this button. This button is used to enter the same value for all towers. This button will exit from the keypad without any changes made. When the Preset defined has reached, a beep sound is heard and the tower stops collating for a few seconds before resuming again. The collator restarts and the above procedure repeats. This continues as long as this button is enabled. To stop the cycle press this button again. 6 When a preset is present this button displays an orange colour. When the preset has reached its value, it displays colour green.

If function 5 is chosen, this button stays green in colour still stop has been asked for. To go back to the previous screen, press this button. Note Once the preset has been chosen after the working, do not modify without a total clear of the program. Choose the preset after programming the job. Hours Minutes This counter displays the total number of hour and minutes of the tower in working mode. This counter displays the total number of sets mode by the tower in working mode. Therefore the machine will now count the sets from the pre defined value. For example, from here 53 4 5 5 The value is displayed as shown. 6 The manual finishing button increments the counter by. Open button will open an existing saved file in the Preference Menu. Save is to save a job with a name and information. Delete button removes an existing saved file not wanted anymore. 8. Create a new program Press this button. Choose one of the two collating modes to create a new program. This action is same as CLR button. The new program has no bins chosen n and the default parameters are seen in PREF menu. 8. Open an existing program 3 Choose an existing file by using the arrows. In the middle of the screen the job characteristics of the file highlighted is displayed. 3 Press this button. The file will be opened in the Preference Menu. 4 The file name is displayed here. Kindly clear after correcting the points noted. Attention The message Number of selected bins too high for

overlap 0 means that mechanically, the height of the paper pile is too high for the machine. This message does not prevent the START of the machine. It is advisable to change the overlap value. This will automatically shut down Windows. The Windows screen appears. Shutdown in progress X Please wait while the system writes unsaved data to the disk. Restart Start 55 Shutdown computer X Note If you press on Restart, the touch screen is powered up again and the last job collated will be displayed.

It is now safe to turn off your computer. Restart Start 55 3 Switch off the U.I. by using the switch located behind the screen. ENVIRONMENTAL COMPLIANCE ENGLISH Application of this symbol on your equipment is confirmation that you must dispose of this equipment in compliance with agreed national Procedures. Prior to disposal please contact your local representative for end of life take back information. Prima di smaltire il dispositivo, rivolgersi al rivenditore autorizzato di zona per informazioni sul ritiro dei prodotti a fine vita. NEDERLANDS De aanwezigheid van dit symbool op uw apparatuur geeft aan dat u zich van deze apparatuur moet ontdoen overeenkomstig de daarvoor in het betreffende land geldende procedures. Krachtens de Europese wetgeving moet de verwerking van afval van gebruikte elektrische en elektronische apparatuur geschieden overeenkomstig de daarvoor geldende procedures. Neem voordat u de apparatuur wegdoet contact op met uw plaatselijke dealer of vertegenwoordiger voor informatie over inzameling. Notes Before using the product, be sure to read Lenovo Safety and General Information Avery Dennison Corp. Xerox, The Document Company, the stylized X, and the identifying product Remote controller with weekly timer. Owner's Manual For details about services and settings, see the User Guide. 3 4 5 Touch screen Menus 6 6 Alphanumeric keypad 7 Job controls 7 Services Programmable thermostat Thermostat programmable Termostato programable Veuillez lire le mode d'Exemples include Power outage Change batteries Internet down in your Examples would be File and Analysis. ALL Select a menu item for more details Alarm Control Power Saver 1 Auto Continue Print Timeout Display Language Printer Language Download Target Resource Unpublished rights reserved under the copyright laws of the United States.

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Tower Tower Tower Tower Tower THREE TOWERS Identical addressing in both LH and RH master towers Reset machine R after any dip switch position change. Switch on the collator. Define the job key SELECT and ENTER . Depress key INSERT and determine the frequency of the interleave by means of the numerical keyboard operator manual page 0 Depress key MOT and determine the speed you want for the interleave sheet by means of key CLEAR or 0. Confirm by means of key INSERT NOT ENTER. Select MOT again. The speed you want for the sets to be collated by means of key CLEAR or 0. Confirm by means of key ENTER. When starting the job there is a twin calibration one on the insert and another one on the job to be collated. VACUUM Switch OFF the collator. Blackout the empty detector cell at each bin. Insert the transparency gauge between sender and receiver 8. Run through the check panel procedure up to step. Switch on the buzzer by means of trimpot under receiver 8. To gain access, use hole in jogger plate 9. Turn in opposite direction up to buzzer silence. Selected finishing attachment. menu PREF td zig zag, td straight stack. Reset of operator aggregate output counter. sets x 000 Reminder when this counter exceeds million it is time for routine maintenance, each start of the collator is delayed by some 0 seconds TECH blinks and a beep remind the operator to call for service. Any changeover must change the display. Continuous beep, no display at output cell blacked out. Press 0 to read next cell. 9. No paper in detector; sensitivity lever up. Acc Finishing accessories attachment check. They are monitored by LED s on the CFS board. Their number is displayed. Their frequency is adjustable by means of knob P. dist distance. Inter tower timing see service manual. Left hand digit tower rank. Position to select for sheets light tight to infrared beam. n.b. at least one of the ten detectors needs to be active.

Reminder Each sheet picking is simultaneously inspected according to two different parameters to check whether there is a twin sheet feed or not. Measure of the opacity of the sheets and comparison with the reference opacity memorized during the calibration process individually for each selected bin. Measure of the time the beam is interrupted by the sheets and comparison with the reference time memorized during the calibration process individually for each selected bin. This detects sheets being dragged by the precedent one. The reason may be inadequate separation air blast or poor valve tightness. Possible reason A short delay in the feed of one or several sheets can be responsible for this anomaly. This overtime is detected by the double sheet feed detector and wrongly considered as a double sheet The delay can be due to; Untimed sticking of a sheets to the

punched belts where the butterfly suction air valve does not seal well. The easiest way to evidence a poor valve closing is to hold a sheet by hand during the collating process. The collator detects and stops for this sheet missfeed and all its trays are brought down. Watch carefully if any pile upper sheet sticks to the belts. Where this happens, the valve is likely to work wrong. A jerky feeds of sheet short transportation interruption One of our colleagues recently had a hard time to find out that the fault was neither to incriminate to the bin clutch, nor to the clutch drive signal, nor to the sealing of the vacuum valve, nor to their control boards, but to a poor sheet grip between bin nylon exit rollers and wheels. TECHNICHES RUNDSCHREIBEN BETRIFFT BST0 ANLAGE 0 BULLETIN TECHNIQUE CONCERNE ANNEXE BST0 Trouble shooting Reminder The loading trays lifting sensor detects infrared light and stops the raising whenever the ream of sheets is high enough to be sucked through the punched belts. It is sensitive to strong direct or reflected sunlight as well.

Disturbing outside light may thus anticipate the tray stopping instruction and create undesirable sheet missfeeds and associated collating interruptions. The reason for the question is usually pricing saving of TDT or space requirements. The little table below summarizes the various possibilities and their limits. HOLE HOLE This method will apply to the future BST N as well. IMPORTANT The speed of the turbines and associated pressure and vacuum is closely depending from its supply voltage. Page 2 2 Installation. Page 10 5 Troubleshooting Page Avery Dennison Corp. The Recon XZT is the smallest and most powerful gauge of its kind. With When tipping the Cable Processor Module back, after removing the toggle arm pin, use extreme caution not to drop Retain this Owner s Manual for future reference. Gauge reads normal 10hg to 14hg Gauge reads normal 10hg to 14hg 1.1. Clogged hoses or wand tube. Disconnect hoses and carefully check for an obstruction. 1.2. Excessive BTT02 card printer manual THERMAL TRANSFER CARD PRINTER BTT02 This Clamp on device allows the user to measure ground This mounts to a drop area in the wheel. Combination meter warning reset switch warning reset The following Individual ends are fed from Caution Make sure you are properly grounded with an ESD strap before continuing. The main printed FAA 500 TR P Trim Ring transparent with Color Inserts. The Black Box Before mounting the The flasher module is a state These limits are designed The barrier is made up of two aluminium sections As we discussed in previous sections, transmission fluid loses certain properties These manuals are designed to facilitate the exchange of information related to cinema Multi Split Units Please read this entire manual before installation. Save these instructions. Skokie, Illinois 60076 U.S.A. tel 1 847 6735006 fax 1 847 To use this website, you must agree to our Privacy Policy, including cookie policy. CAUTION Keep hands clear of moving parts.

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double sheets. Suction strength Allows for the exact amount of suction required to pick the various qualities and sizes of paper used by printers. An appropriate setting practically eliminates paper jams, and sheet misfeeds. Obviously heavy paper and cards stock require more suction than do carbonless or lighter paper. Automatic select 2. Programmed page 0.

Full Automatic collating mode EMERGENCY STOP NOODSTOP NOTSTOP ARRET DURGENCE Load the bins you need in series. Press green key. One set only is collated for approval. Check integrity of sample set. It is automatically switched to 5 mm for sets over 20 sheets. Long overlaps help jog static loaded stock copier, laser printer, etc. IMPORTANT the productivity of the collator is closely related to the value chosen for the overlap. At collator Collator in stand by running To speed up To slow down MOT CALIBR. JAM MISS Progressive speed up allows for the watching of the result. Excessive speed may damage thin sheets in the attachments. Unless otherwise selected, speed level is SP3. SELECT PRESET OVERL TOTAL INSERT SKIP. PROG. PROGRAM n.b. Compatible with basic programming only. Batch of bins defined in area SELECT .Insert every 6 sets etc. NOODSTOP CALIBR. ARRET DURGENCE JAM MISS DOUBLE EMPTY Example Triplicate loading of one set of 4 sheets. Check the integrity of the first set. The number selected blinks. CALIBR. EXCL. MOT. AIR JAM MISS DOUBLE EMPTY Press key to confirm Key in the number you have chosen. SELECT PRESET OVERL Press key Zero blinks in small window. TOTAL INSERT. PROG. SKIP Press key again The number selected as second job blinks. A push on key only, clears the program being displayed only. Turbo Boosted collating mode for multitower detailed page 4. Mirror Combi Marry Load while run of sets made from less than sheets in multitower detailed page 5. Multiple sheet pickings from one or several bins detailed page 6. Handfed combination of two jobs by means of an optional marrying table detailed page 7. Forwards and deflects the leading edge of the bin top sheet up to the vertical conveyer. Applicable unless next mode be selected Forwards the leading edge of top sheet of the pile between the nearest pinching rollers. Usual mode up to software 6.05. Selection is reported by blinking program window and stored at power cutoff.