Part-1 Operation Manual (Rev 0)

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<table>
<thead>
<tr>
<th>Revision history</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rev 0</td>
</tr>
<tr>
<td>Engineering</td>
</tr>
<tr>
<td>Nov, 2013</td>
</tr>
</tbody>
</table>
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**1. Introduction:**

This document is designed to help with the integration of the Bill-to-Bill 200G™ bill recycler. Use this manual for:

- Unit dimensions and component nomenclatures, including mounting directions.
- Bill Recycler specification and configurations, including hardware accessories.
- General specification for dip switch setting and software updates.
- Easy Diagnostic for any service requirements.
1.1. **Glossary:**

- Anti Stringing Sensor – Sensor used to detect bills being pulled back illegally by using a string, wire or tape.
- Bar Code Sensor – Sensor to scan bar coded tickets
- Bezel – Face Plate
- BV – Bill Recycler or Bill Acceptor
- Centering Mechanism – Suzo-Happ patented bill centering mechanism which aligns bills before entry into bill path
- CST – Cassette or Cash Box
- CPU – Central Processing Unit
- Dielectric Sensor – Suzo-Happ Patented Sensor used to measure the paper density
- DIP Switch – Dual Inline Package Switch
- Bill-to-Bill 200G™ – Suzo-Happ Bill Recycler
- Memory Card – Portable programmable memory which can used to program BV without any tools
- Magnetic Sensor – Sensor used to read magnetic properties / ink on the bill
- Stacker Mechanism – A scissor type attachment used to stack the bill into Cash Box
- U/V – Ultra Violet Sensor

- Caution / Safety Instructions
- Comments / Notes
1.2. **Safety Instructions:**

Please follow the below guidelines:

- Please make sure the top lid is closed and the 10 pin connector is connected to the Bill-to-Bill 200G™ Recycler before power on.
- Please follow the specifications for operating temperature, humidity and storage conditions.
- Do not lift or transport the unit by the Cash Box or chassis handle.
- Be sure to remove power before removing the validating head.
- Please follow proper cleaning and maintenance procedures, ensuring the performance of the unit.

All information about this product is available online, 24 hours a day. Visit our website at suzohapp.com/Bill-to-Bill
### 1.3. Product Documentation:

<table>
<thead>
<tr>
<th>Document Type</th>
<th>Document Part Numbers</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software Release</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specification: Standard:</td>
<td>SRS MBB-_<strong><strong>-</strong></strong>__ Rev XX</td>
<td>Software Users Guide:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dip Switch Settings</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bill Table Reference</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Diagnostics</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CRC</td>
</tr>
<tr>
<td>Bill Set Descriptions:</td>
<td>BSD-XXXX-X</td>
<td>Picture of Accepted Bills and Denominations for specific software.</td>
</tr>
<tr>
<td>Cash Box Users Guide:</td>
<td>FLSC-XXXX</td>
<td>Description and detail of Cash Box and its options.</td>
</tr>
<tr>
<td>3D Outline Model:</td>
<td><a href="http://elearning.cashcode.com">http://elearning.cashcode.com</a></td>
<td>Step or IGS format available upon request</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contact your sales Suzo-Happ representative.</td>
</tr>
</tbody>
</table>

You can also visit our website for available documents. suzohapp.com/Bill-to-Bill
1.4. **Product Overview:**

The Bill-to-Bill 200G™ Bill Recycler was developed to validate bills having a width up to 82 mm. Compared to the previous Front Load bill Recycler models, the Bill-to-Bill 200G™ has the following distinctive features:

- Utilizes a light-weight plastic drop-proof Cash Box
- 2 Recycling Cassette – up to 110 bill each capacity (Option – Secured lockable)
- Dispensing bills. The dispense operation is performed through the Validating Head with one bill at-a-time. There is no limit for the number of bills dispensed in one operation; all bills available in the recycling cassettes can be dispensed with one command.

The Bill-to-Bill 200G™ BV consists of five main modules. Each module is available in different variations to suit your needs. The picture below illustrates the different modules:

- The Bill-to-Bill 200G™ recycler is designed to accommodate bills of different sizes from 62 to 82 mm wide, and from 125 to 172 mm long – which represents most of the world currencies.
- Certain currencies have different widths depending on denomination. For accurate validation of such currencies, the Bill-to-Bill 200G™ Validating Head has a centering mechanism, which aligns the bills for processing of different widths.
- The lockable-removable Cash Box is used for temporary storage of validated bills. It can be locked with two standard 1-\(\frac{1}{8}\)” or 3/4” tubular locks.
- Bill Capacity (600 or 1,000 banknotes) refers to the number of new bills that the Cash Box can store. Actual Cash Box capacity can decrease in real applications due to variations in thickness of street-grade bills.
- The Bill-to-Bill 200G™ Housing joins all the other modules. It is meant to be permanently secured inside a host machine.
- Several Bezel styles are available for the Bill-to-Bill 200G™ recycler.
- Software updates can be easily uploaded into the Bill-to-Bill 200G™ with a Memory Card or through network.

1.4.1. **Additional Systems:**

The Bill-to-Bill 200G™ product offers two optional systems that expand on the standard features.

- Secured lockable recycling cassette which prevents access to cash upon removal.

Please contact your sales representative for information on either system or sample requests.
Exploded view

- Memory Card
- B2B Power Interface Module
- Sense-a-Click
- Validating Head MFL
- Bezel
- Chassis
- Housing
- Box Control Unit
- Path Switch
- Drop Cassette
- Recycling cassette
### 1.5. Specifications:

#### 1.5.1. Overall Specifications

<table>
<thead>
<tr>
<th>Bezels and indication:</th>
<th>No bezel installed. Green/Red Status Light. Suzo-Happ Style (Plastic or Metal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard:</td>
<td></td>
</tr>
<tr>
<td>Optional Bezel:</td>
<td></td>
</tr>
<tr>
<td>Acceptance:</td>
<td></td>
</tr>
<tr>
<td>Bills:</td>
<td></td>
</tr>
<tr>
<td>Accepted Denominations:</td>
<td></td>
</tr>
<tr>
<td>Validating Rate:</td>
<td></td>
</tr>
<tr>
<td>Supported Bill Width (mm):</td>
<td></td>
</tr>
<tr>
<td>Length of Bill supported(mm):</td>
<td></td>
</tr>
<tr>
<td>Bill Storage:</td>
<td></td>
</tr>
<tr>
<td>Number of Recycling Cassette :</td>
<td>2</td>
</tr>
<tr>
<td>Recycling Cassette Capacity :</td>
<td>80 ~ 110 bills (depends on bill lengths)</td>
</tr>
<tr>
<td>Number of Cash Box:</td>
<td>1</td>
</tr>
<tr>
<td>Cash Box Capacity :</td>
<td>600 / 1,000 bills</td>
</tr>
<tr>
<td>Dispensing Ability:</td>
<td>One bill at-a-time</td>
</tr>
<tr>
<td>Bar Code Tickets:</td>
<td></td>
</tr>
<tr>
<td>Bar Code Specification:</td>
<td>Lengthwise 2 ways face up only (refer to settings).</td>
</tr>
<tr>
<td>Narrow bar width, in mm:</td>
<td>0.5 to 0.6</td>
</tr>
<tr>
<td>Wide/Narrow bar ratio:</td>
<td>3:1</td>
</tr>
<tr>
<td>Number of characters:</td>
<td>6 to 18</td>
</tr>
<tr>
<td>PCS (Print Contrast Signal) value:</td>
<td>0.6 min</td>
</tr>
<tr>
<td>Installation:</td>
<td>Any FrontLoad application. For Backload requirement please use rotational mounting elements.</td>
</tr>
<tr>
<td>Access to Cash Box:</td>
<td>From front side of the Recycler.</td>
</tr>
</tbody>
</table>
### 1.5.2. Bill Validator Specifications

| Validation Sensors:                                      | 3 Sets on top, 3 set on bottom  
|----------------------------------------------------------|------------------------------  
| 3-Color Reflective Optical Sensors:                      | 3 Sets on top, 3 set on bottom  
| 1-Color Translucent Optical Sensors:                     | 3 on top                        
| Dielectric Sensors:                                      | 1 (Differential)              6  
| Inductive Sensors:                                       | 3                            6  
| Anti Stringing Sensors:                                  | 1 Set                         6  
| Barcode Sensors:                                         | 2 (Upper cover)               6  
| U/V Sensors:                                             | 1                            6  

**Interface connector:**
- **Standard:** 10-pin power and signal connector.

**Supported Protocols and Interfaces:**
- **Universal Platform:** Bi-Directional EIA-232C (RS 232)  
  CCNET (Proprietary Serial Protocol)

**Service indication:**
- Flashing of LED or the bezel lights.

**Memory programming:**
- Suzo-Happ Memory card Interface controlled with NDEG card installed

**Supported memory stick types:**
- Hex format (Stay-in or Multi-update)  
  NDEG

**Mode selection:**
- 8 pack + 4 pack - position DIP switch

**Power supply voltage:**
- Operating Voltage: 24 VDC ±5%

**Current (Standby)**
### Ambient temperatures

<table>
<thead>
<tr>
<th>Temperature Range</th>
<th>Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>(+5°C or higher)</td>
<td>0.6 Amp</td>
</tr>
<tr>
<td>(-30°C ~ +5°C)</td>
<td>0.6 ~ 2.2 A</td>
</tr>
</tbody>
</table>

### Current Operating Mode

- **Current Operating Mode (Peak)**
  - Average 2.4 A
  - Peak (Spikes 100 ms) 4 A

### Validating Head Outer Dimensions

<table>
<thead>
<tr>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>(H x W x D)</td>
</tr>
<tr>
<td>96 mm x 115 mm x 234 mm</td>
</tr>
<tr>
<td>(3.78 inch x 4.52 inch x 9.22 inch)</td>
</tr>
</tbody>
</table>

### Standard Cash Box Specifications

<table>
<thead>
<tr>
<th>Cash Box locks:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard:</strong></td>
</tr>
<tr>
<td>No locks installed, only cams supplied. Shipped with shipping lock and cap.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cash Box Free Fall Test:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functional Height: 1 meter. Number of falls: 14 (6 sides, 6 edges, 2 corners)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maximum stacking capacity: (new bills)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up 1000 banknotes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outer Dimensions: (H x W x D)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>600 Banknote Cash Box:</strong></td>
</tr>
<tr>
<td>188 mm x 104 mm x 173 mm</td>
</tr>
<tr>
<td>(7.42 inch x 4.09 inch x 6.83 inch)</td>
</tr>
<tr>
<td><strong>1000 Banknote Cash Box:</strong></td>
</tr>
<tr>
<td>188 mm x 104 mm x 233 mm</td>
</tr>
<tr>
<td>(7.42 inch x 4.09 inch x 9.18 inch)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unit Weight:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>600 Banknote Cash Box (Empty):</strong></td>
</tr>
<tr>
<td>1.1 Kg (2.42 lb)</td>
</tr>
<tr>
<td><strong>100 Banknote Cash Box (Empty):</strong></td>
</tr>
<tr>
<td>1.4 Kg (3.08 lb)</td>
</tr>
</tbody>
</table>
1.6. **Compliance Approvals:**

**CE Marking & Compliance**

**Electromagnetic Compatibility (EMC)**

**Safety** ITE – Low voltage directive

**UL Certificate**
UL 756 Coin & Currency changers and actuators

**Environment**
Operating environment............................................................ Indoor or environmentally protected stationary applications
Operating Temperature for Bill-to-Bill unit......................................................... 0°C to +50°C

**Optional security features**
Drop cassette.................................................................................. one or two ¾" tubular locks
Housing............................................................................................. one ¾" tubular lock for drop cassette
Optional features:

- Vandalism-proof metal bezel for validating head
- Vandalism-proof metal bezel with heating element for dispenser
- Drop cassette equipped with tracking system

Contact your sales representative for details.
1.7. **Standard Unit Dimensions:**

1.7.1. Configuration-1: 2 Piece Bezel, 1,000 Cash box

Bill-to-Bill 200G™ BV without Bezel, Foldable Handle Cash Box (600 Bills):

<table>
<thead>
<tr>
<th>TVM Door Thickness</th>
<th>Dimension C</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLSCX0102 Flex Handle</td>
<td>FLSCX0101 Folded Handle</td>
</tr>
<tr>
<td>3 mm</td>
<td>6.35 mm</td>
</tr>
<tr>
<td>4 mm</td>
<td>5.35 mm</td>
</tr>
<tr>
<td>5 mm</td>
<td>4.35 mm</td>
</tr>
<tr>
<td>6 mm</td>
<td>3.35 mm</td>
</tr>
</tbody>
</table>
All dimensions are in mm (inches in brackets) and are for reference only.
2. Modular System

2.1. Description of Modules:

The Bill-to-Bill 200G was built on modularity principles. The Bill-to-Bill 200G consists of the following modules:

- **Validating Head/Dispenser** – accepts and validates legitimacy of bill, also used for dispensing bills
- **Bezel** – Seven different bezels are available—however, bezels with a digital display are recommended (for Software update and diagnostics via a service keypad)
- **Sense-a-Click™ sensor pack** – Four version as are available depending on currency set
- **Power Interface Module** - Only one variety may be used with the B2B
- **Cash Box** - Secure Cash Box, it is referred to as a “drop cassette”. 4 Choices: 600 / 1000 and type of handle
- **Memory Card** - is universal for all Suzo-Happ products
- **Housing** – 2 types (Exterior – Metal version or Interior – Plastic bezel version)
- **Chassis** – 1 type
- **Recycling Module** – Consists of a total of three recycling cassettes: 2 Choices a) Basic – Can access the money, b) Lockable – Can not access the money by hand, if detached.
- **Path Switch** – 1 type
- **Bill-to-Bill Box Control Module** – 1 type
2.2. **Validating Head:**

The Bill-to-Bill’s validating head features self-centering transport guides, which perfectly align multi-width and skewed bills. The width of the bill path automatically adjusts to accommodate each bill.

**Accessing bill path:**

There are two guides in the validating head that must be opened to access the bill path. If space above the Bill-to-Bill allows, the guides in the validating head can be opened without removing the validating head from the housing. Otherwise the validating head must be removed from the housing.

To remove the validating head from the housing lift the latch at the bottom of the validating head and pull out the validating head.

To open the guides lift the latch at top of each guide and rotate the guides as shown in figure below.
2.3. **Sense-A-Click:**

“Sense-a-Click” sensor packs are a set of two modules—one upper and one lower. In order to be compatible with each other, both modules must have the same part and model number.

The Sense-a-Click set is identified by:

- Color and position of the optical sensors
- Number and position of the inductive sensors
- Capacitive sensors
- Model, which reflects the type of electronics housed therein, and determines the compatibility with other modules

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFLV-9013</td>
<td>Multi-width centering mechanism</td>
</tr>
</tbody>
</table>
Depending on the bill country type, the following Sense-a-Click part numbers should be used:

<table>
<thead>
<tr>
<th>Currency</th>
<th>Part Number for Sense-a-Click Sensor Packs</th>
<th>Set of Two Modules</th>
<th>Upper Module</th>
<th>Lower Module</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina</td>
<td></td>
<td>FLS-1704/1706</td>
<td>FLS-1704/1706U</td>
<td>FLS-1704/1706L</td>
</tr>
<tr>
<td>Australia</td>
<td></td>
<td>FLS-1704/1706</td>
<td>FLS-1704/1706U</td>
<td>FLS-1704/1706L</td>
</tr>
<tr>
<td>Brazil</td>
<td></td>
<td>FLS-1704/1706</td>
<td>FLS-1704/1706U</td>
<td>FLS-1704/1706L</td>
</tr>
<tr>
<td>Canada</td>
<td></td>
<td>FLS-1801</td>
<td>FLS-1801U</td>
<td>FLS-1801L</td>
</tr>
<tr>
<td>Chile</td>
<td></td>
<td>FLS-1704/1706</td>
<td>FLS-1704/1706U</td>
<td>FLS-1704/1706L</td>
</tr>
<tr>
<td>China</td>
<td></td>
<td>FLS-1705/1707</td>
<td>FLS-1705/1707U</td>
<td>FLS-1705/1707L</td>
</tr>
<tr>
<td>China + Hong Kong</td>
<td></td>
<td>FLS-1705/1707</td>
<td>FLS-1705/1707U</td>
<td>FLS-1705/1707L</td>
</tr>
<tr>
<td>Colombia</td>
<td></td>
<td>FLS-1704/1706</td>
<td>FLS-1704/1706U</td>
<td>FLS-1704/1706L</td>
</tr>
<tr>
<td>Dominican Republic</td>
<td></td>
<td>FLS-1704/1706</td>
<td>FLS-1704/1706U</td>
<td>FLS-1704/1706L</td>
</tr>
<tr>
<td>European Union (Euro)</td>
<td></td>
<td>FLS-1704/1706</td>
<td>FLS-1704/1706U</td>
<td>FLS-1704/1706L</td>
</tr>
<tr>
<td>Euro + Swiss + Reka</td>
<td></td>
<td>FLS-1704/1706</td>
<td>FLS-1704/1706U</td>
<td>FLS-1704/1706L</td>
</tr>
<tr>
<td>Great Britain</td>
<td></td>
<td>FLS-1704/1706</td>
<td>FLS-1704/1706U</td>
<td>FLS-1704/1706L</td>
</tr>
<tr>
<td>Hong Kong</td>
<td></td>
<td>FLS-1705/1707</td>
<td>FLS-1705/1707U</td>
<td>FLS-1705/1707L</td>
</tr>
<tr>
<td>India</td>
<td></td>
<td>FLS-1705/1707</td>
<td>FLS-1705/1707U</td>
<td>FLS-1705/1707L</td>
</tr>
<tr>
<td>Kazakhstan</td>
<td></td>
<td>FLS-1704/1706</td>
<td>FLS-1704/1706U</td>
<td>FLS-1704/1706L</td>
</tr>
</tbody>
</table>
2.4. Housing:

The Housing is made of a rigid metal structure, which allows you to mount the Recycler using the left, right or back side.

The Bill-to-Bill housing carries all of the modules and cables necessary for interconnections. The housing is the only module in the Bill-to-Bill that is permanently installed inside a cabinet.

There are security switches in the housing:

1. "Cash Box removal”,

2. "Cash Box lock open”, (if the locking mechanism for the drop cassette is present),

For switch connection, please refer to the “INSTALLATION SECURITY FEATURES”. Depending on the supporting bracket for the drop cassette, the following implementations of the housing are available:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Bezels</th>
<th>Cash Box size</th>
</tr>
</thead>
<tbody>
<tr>
<td>BBH-5515</td>
<td>Configuration for metal bezel</td>
<td>600 / 1000</td>
</tr>
<tr>
<td>BBH-5516</td>
<td>Configuration for plastic bezel</td>
<td>600 / 1000</td>
</tr>
</tbody>
</table>
2.5. **Bill Validating Head Bezel:**

The Bezels are U/L and CE compliant and 85 mm wide opening. Multiple bezel designs make the Crane Payment Solutions Bill-to-Bill 200G™ Bill Recycler compatible with a wide variety of door styles.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Picture</th>
<th>Description</th>
</tr>
</thead>
</table>
| MFLB-7102   | ![Image](image1.png) | Standard Coin Proof Metal Bezel  
⚠️ This bezel requires additional grounding hardware on the unit housing. Please see the Bezel User Guide for mounting instructions. |
| MFLB-6101   | ![Image](image2.png) | Plastic Bezel  
⚠️ No Grounding required |

⚠️ If you have custom bezel requirements, please contact your Suzo-Happ Sales Representative
2.6. **Cash Box:**

2.6.1. **Type of Cash Box:**

The Cash Box stores, stacks and holds validated bills in a secure cassette. The Cash Box has a stacking mechanism and is typically equipped with a latch. Users are encouraged to replace the latch with a regular metal Bill-to-Bill200G. Users have a choice between Bill-to-Bill 200G or two locks for added security. A locking mechanism allows for the installation of security locks (Bill-to-Bill 200G or two 3/4” tubular locks measuring 11/16” ± 1/16” or 1 1/8” ±1/16”). All security locks are supplied by user.

Although Cash Boxes are available in 600 or 1000 storage capacity, street grade bills require more space and as a result full capacity may be reduced. The Cash Box can store bills from 60 to 85 mm wide and from 120 to 172 mm long.

<table>
<thead>
<tr>
<th>FLSC-0001*</th>
<th>FLSC-0101*</th>
<th>FLSC-0002</th>
<th>FLSC-0102</th>
</tr>
</thead>
<tbody>
<tr>
<td>600 Capacity, Foldable Handle</td>
<td>1000 Capacity, Foldable Handle</td>
<td>600 Capacity, Flexible Handle</td>
<td>1000 Capacity, Flexible Handle</td>
</tr>
</tbody>
</table>

*Special Order

For other drop cassettes please contact the Suzo-Happ Customer Service department.
2.6.2. How to Remove the Cash Box:
1) Open the lock in the housing (if equipped)
2) Push the release button
Grasp handle and pull out the drop cassette

2.6.3. How to collect the bills:
1. Unlock 1 (or 2 locks) and open the cover
2. Remove bills
2.7. **Chassis:**

2.7.1. **Chassis Description:**

The chassis carries 3 recycling cassettes, one dispensing cassette, and one path switch. It also has drive arrangements—for transporting bills, recycling cassettes, and positioning the path switch—as well as connection cables and a local controller.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Number of Recycling Cassettes</th>
</tr>
</thead>
<tbody>
<tr>
<td>BBC-0110</td>
<td>Can accommodate up to 3 Recycling Cassettes</td>
</tr>
</tbody>
</table>

Removing the Chassis from the Housing

- Unlock the tubular lock at the front of the dispensing module (if present)
- Push the release bar under the validating head
- Pull out the chassis

⚠️ **Caution!** The chassis may be heavy to handle! Support the module beneath the chassis with one hand.
2.7.2. How to access Chassis Bill Path:

Press either release button and pull open the machine. The gas spring supports the chassis in the opened position. The opened chassis also allows access to the path switch. The chassis can be opened with, or without, the recycling and dispensing cassettes present.
2.8. **Recycling Cassette**:

2.8.1. **Recycling Cassette Option**:

The Bill-to-Bill carries up to three recycling cassettes, which operate identically. Built with flexibility in mind, the user can program which bill denominations will be used in each of the recycling cassettes.

The maximum storage capacity of each cassette ranges from 80 to 110 bills. The exact number of bills that can be stored is dependent upon the bill length: the shorter the bill, the higher the number of bills that can be placed inside the cassette.

A flash memory inside each recycling cassette stores information on the number, and denomination of bills housed in the cassette. The flash memory prevents operation errors from occurring, i.e.: when a cassette is installed in a random position in the Bill-to-Bill.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Type</th>
<th>Bill storage capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>BBR-0110</td>
<td>Standard</td>
<td>80 – 110</td>
</tr>
<tr>
<td>BBR-0111</td>
<td>Lockable</td>
<td>80 – 110</td>
</tr>
<tr>
<td>BBR-0112</td>
<td>Standard (Narrow Tape)</td>
<td>80 – 110</td>
</tr>
<tr>
<td>BBR-0113</td>
<td>Lockable (Narrow Tape)</td>
<td>80 – 110</td>
</tr>
</tbody>
</table>
2.8.2. *How to remove Recycling Cassette:*

Remove the chassis from the Bill-to-Bill housing first (see section entitled “chassis”)

Slide the latch on the chassis (each cassette has its own latch) and pull out the cassette

![Diagram](image)
2.8.3. Manual unloading of Standard Recycling Cassette:

Please note that this section apply for only standard recycling cassette. For lockable cassette following procedure is not applicable.

Rotate the plastic knob in counter-clockwise direction. Bills are manually dispensed one bill at a time. Should a jammed bill be located in the entrance slot, this bill can be easily removed without adversely affecting the later operation of the cassette. Please note: manually unloading bills will reduce the number of bills in the cassette, without changing the number of bills in flash memory. It is strongly recommended to perform a complete unload operation, after the cassette is replaced in the Bill-to-Bill (please see the “Unloading Options” section). This will allow the Bill-to-Bill to readjust the flash memory when the cassette is operational again.

Do not attempt to pull out the white tapes present in the cassette! This could damage the cassette!
2.9. **Path Switch:**

The path switch organizes connections between modules via various bill paths.

Possible bill path directions are:

- from validating head to recycling cassette 1
- from validating head to recycling cassette 2
- from validating head to recycling cassette 3
- from validating head to drop cassette
- from recycling cassette 1 to validating head
- from recycling cassette 2 to validating head
- from recycling cassette 3 to validating head
- from recycling cassette 1 to drop cassette
- from recycling cassette 2 to drop cassette
- from recycling cassette 3 to drop cassette

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Number of connected paths</th>
</tr>
</thead>
<tbody>
<tr>
<td>BBS-0110</td>
<td>5</td>
</tr>
</tbody>
</table>

Removing the Path Switch:

Remove the chassis from the housing first (please see section above)

- Open the chassis
- Pull the tab and rotate the bearing 90 degrees,
- Repeat the action with the second bearing at the opposite side of the chassis
- Once both bearings have been released, carefully pull out the path switch from the chassis
Maintenance of the Path Switch:

The maintenance of the path switch is recommended approximately two times per year.

Preventative Maintenance includes visual inspection of belts.

There must be no cracks on the surface of the 8 timing belts, and no visible damage of the components.

The path switch organizes connections between modules via various bill paths.

2.10. Bill-to-Bill Power Interface:

The Bill-to-Bill power interface module is placed in the housing at the left side of the validating head. It carries connectors for all external connections to the Bill-to-Bill.
Removing the Bill-to-Bill Power Interface Module:

- Remove the screw under the Bill-to-Bill power interface at the front side.
- Pull the latch of the Bill-to-Bill power interface module to remove it from the housing.
2.11. **Control Box:**

This unit helps in cash box function and stacker motor control.

2.12. **Accessories:**

Please order necessary accessories based on your need.

<table>
<thead>
<tr>
<th>Accessories P/N</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPT-PS-BB-CCNET</td>
<td>24 Volt power supply for Bill-to-Bill 200G</td>
</tr>
<tr>
<td>OPT-HS-BB-CCNET</td>
<td>Power interface cable</td>
</tr>
<tr>
<td>OPT-CLEAN-KIT-1</td>
<td>Level 1 maintenance kit</td>
</tr>
<tr>
<td>OPT-CLEAN-KIT-2</td>
<td>Level 2 and 3 maintenance kit</td>
</tr>
<tr>
<td>OPT-BB-SP3</td>
<td>Consumable replacement kit for BB maintenance (screws, bearings and push rivets)</td>
</tr>
<tr>
<td>OPT-BB-SP4</td>
<td>Hardware replacement kit for level 2 BB maintenance</td>
</tr>
<tr>
<td>OPT-BB-SP5</td>
<td>Hardware replacement kit for level 3 BB maintenance</td>
</tr>
</tbody>
</table>
2.13. **Memory Card:**

Each Suzo-Happ Bill-to-Bill 200G™ Bill Recycler is supplied with pre-installed software or a Stay-In Memory Card (for gaming applications), according to users order. A Stay-In Memory Card may be a single download, a Bill-to-Bill 200G time programmable, or an NDEG card.

Software updates are recommended whenever:

- New currency is issued, or
- A new series of counterfeit bills are discovered.

### 2.13.1. Memory Card Part Number Legend:

<table>
<thead>
<tr>
<th>Memory Card Type</th>
<th>Mfg. Download</th>
<th>Single Download</th>
<th>Multi-Download</th>
<th>NDEG</th>
<th>Chassis</th>
</tr>
</thead>
<tbody>
<tr>
<td>BBXM – Standard Bill-to-Bill 200G™ BV Memory Card</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31 – Type of memory card (see table)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EU – Country code (ISO 3166-3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 – Protocol/OEM Customization</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Software version:**

- 1 – Protocol (1 for CCNET)
- 1 – OEM Customization
- 00 – Firmware Revision

### 2.13.2. Memory Card Options:

**Single Download (Stay-In) Memory Card:**

- Example Part Number: BBXM-40EU1501

New software can be ordered on single-download Memory Cards. The software from the new Memory Card is downloaded as soon as it is inserted into the slot, and the Validating Head is powered on. The Memory Card must be present at all times for the Bill Recycler to operate.

**Warning:** The Stay-In/Single Download update scheme is recommended option only for applications where 3rd party verification is required.
NDEG (Stay-In) Memory Card:
Example Part Number: BBXM-31C02-NDEG

A special Memory Card can be ordered, which allows the download of new software through the interface connector. After the download, the Memory Card must be present in the Validating Head at all times. If the host controller supports the CCNET interface, then the download can be done via the host controller (and local network). Other interfaces do not support this download feature. Downloads in this case can be completed with any personal computer (PC or laptop) and a Crane Payment Solutions adapter. (The Recycler must be temporarily disconnected from the host controller).

Multiple Download Card:
Example Part Number: BBXM-31EU1500-XX

New software can be ordered with a multi-download Memory Card. The multi-download Memory Card can be used for updating multiple Bill-to-Bill 200G™ Bill Recycler, depending on the number of licenses ordered. Subsequently, the card does not have to remain inside the unit during operation. Typically a multi-download Memory Card is issued for a limited number of downloads (maximum 99), and therefore the number of licenses required must be defined in the user’s order.

Procedures for software updates can be found in section 5.

2.13.3. Memory Card Programming:

There are several tools available to program memory cards with the appropriate software. Software upgrades are ordered through the Suzo-Happ customer service department.

P1848 Single-Card Programmer
P3418 Multi-Card Programmer (Mobile)

For information, operational instructions and availability please contact your Suzo-Happ sales representative.
3. Start Up and Installation:

3.1. Start-up:

To avoid damage of any kind during start-up process, please carefully check all points specified below:

- Make sure to use proper cable harness based on interface and cabinet.
- Power supply must conform to the specification on the label.
- Proceed as follows to install the Bill-to-Bill 200G™ Bill Recycler in the main cabinet.

3.2. Installation of Main Unit:

3.2.1. Housing:

The Bill-to-Bill 200G™ Bill Recycler is installed by using M5 screws on each side of the Front Load frame. In addition, two holes at the bottom are provided for better alignment of product, we suggest our customer to install Alignment Pin as suggested in the figure below. The length of these screws should not be longer than required. Otherwise they may protrude through the inside of the frame. We also recommend using the spacers for additionally support the unit as indicated in below figure.

If the position of the mounting screws is different than the position of the mounting holes provided in the target equipment, then additional frame mounting components may be required.

For dimensions of the mounting holes, please refer to the dimensional drawings.

⚠️ Please see the appropriate User Guide for your Bezel to ensure proper grounding & installation instruction. M5 fasteners (metric) or 10-24 (imperial) should be used.
Installation View

3 Mounting Points
Side Bracket
Detailed View A
Spacer
Alignment Pins

√ Side Mounting and Mounting Pin on the bottom

6 Mounting Points
Side Bracket
Detailed View A

√ Side Mounting on Both Side and Mounting Pin on the bottom

Recommended Mechanical Installation Method
3.2.2. Grounding:

Protective-earth ground terminal must be connected to the automat grounding bus or terminal. Protective earth connection must be made by cable OPT-MKSM-GND or another cooper wire cable with wire gage 14…12 AWG. Use the shortest, practical wire length but no more than 1.5 meters. Refer to local codes and regulations for grounding requirements.

In our design, DC power supply lines, interface lines are separated from chassis / Protective earth ground / Safety Ground. Each manufactured device are passes Production Hi-pot test.
3.3. **Security Lock Installation:***

The Bill-to-Bill Currency Management System has several security features.

The drop cassette can be locked with Bill-to-Bill 200G or two ¾” tubular locks. The drop cassette can also be locked to the housing with a ¾” tubular lock. There can be two security switches: Bill-to-Bill 200G detects the presence of the drop cassette in the housing, and another detects that the housing lock is secured in “locked” position.

The chassis within the recycling and dispensing cassettes can be locked in the housing with a ¾” tubular lock, positioned 5/8” from the mounting surface to a latch. The provision for the lock is located in the dispensing cassette. Neither recycling cassettes nor dispensing cassettes can be removed from the chassis, until the cassis is not removed from the housing.

### 3.3.1. Housing Lock Installation:

- Remove the screw and lock washer from the lock cover. DO NOT DISCARD!
- Remove and discard the washer and spacer
- Install the lock and parts, as shown below
- Install the cover, screw and lock washer that were removed
3.3.2. Cash Box Lock Installation:

In order to install the security locks into the Cassette, open the Cassette cover, remove the plastic lock and plug, and follow the diagram shown below:

Due to variation of regulatory requirement, Suzo-Happ does not provide locks but we provide cam and applicable washers as accessories.

Our design supports
1. Up to 2 locks
2. 2 sizes (5/8" or 1-1/8")
3. Suitable manufacturers include MEDECO, KABA, ABLOY, VSR, Bilock

In order to lock, they must rotate in opposite directions (Bill-to-Bill 200G lock 90 degree clockwise and second should be 90 degree counterclockwise - see figure above.

Two locking hasps are shipped with every cassette –

P/N - 5110086 Standard
3.4. **Power & Interface connection:**

The Bill-to-Bill 200G™ Bill Recycler has following protocol/interface options:

- RS232 levels (CCNET)

### 3.4.1. Interface Connection:

The Bill-to-Bill power interface module has the following external connections:

![Diagram of X2 connector](image)

X2, Molex p/n 43650-1000 (module portion)

For detailed CCNET interface descriptions, please refer to the corresponding Interface (Protocol) Description Manual. The manuals may be downloaded from the Suzo-Happ website at suzohapp.com/Bill-to-Bill/.

### 3.4.2. Signal description for Interface Connection:

<table>
<thead>
<tr>
<th>TERMINAL</th>
<th>SIGNAL</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>POWER + (24 V DC)</td>
<td>POWER</td>
</tr>
<tr>
<td>2</td>
<td>POWER + (24 V DC)</td>
<td>POWER</td>
</tr>
<tr>
<td>3</td>
<td>POWER - (0 V)</td>
<td>POWER</td>
</tr>
<tr>
<td>4</td>
<td>POWER - (0 V)</td>
<td>POWER</td>
</tr>
<tr>
<td>5</td>
<td>CHASSIS</td>
<td>Functional Earth</td>
</tr>
<tr>
<td>6</td>
<td>CHASSIS</td>
<td>Functional Earth</td>
</tr>
<tr>
<td>7</td>
<td>RXD</td>
<td>Host serial receive</td>
</tr>
<tr>
<td>8</td>
<td>TXD</td>
<td>Host serial transmit</td>
</tr>
<tr>
<td>9</td>
<td>Not in use</td>
<td>Not in use</td>
</tr>
<tr>
<td>10</td>
<td>GND</td>
<td>Interface common</td>
</tr>
</tbody>
</table>
The lengths of power and interface cables should not exceed 10 meters

Power and interface cables do not connect to outdoor communication links and to outdoor DC current lines.

The interface cable must be shielded. The shield is connected to pin 6 of connector X2. The shield of another cable end is connected either to the case of Host or to the grounding bus or terminal of the automat near to Host Controller. Any of the communication cables must be either rated 20, 22 or 24 AWG.

The power cable to use fourth core cable connected to pins 1, 2, 3 and 4 of connector X2. Each wire section should be no lesser than AWG20 (e.g. 22 AWG is not acceptable). From the direction of the power supply the wires are connected in pairs.
3.5. **Default Settings:**

The following are the default Bill-to-Bill settings:

- The switch setting (on the validating head) is in “validation mode”; all denominations are enabled; the bill orientation is set to four-ways, and the interface communication speed is 19200 BPS.

- Recycling cassettes are pre-programmed for the three lowest bill denominations (assuming there are no special requirements in a User’s order).

- The unload level for the recycling cassettes is “0”.

- The automatic unload time for the recycling cassettes are “indefinite”.

3.6. **Switch Settings:**

The DIP switches are located at the rear of the validating head, under the transparent cover.
The Bill-to-Bill operates in two basic modes: validation mode and service mode.

Validation mode: This is the mode for normal operation. If a red status light is illuminated, this indicates that the bill validator is not ready to accept currency.

Service mode: This is the mode for software update and testing the Suzo-Happ bill validator.

A series of 8-position DIP switches (SW1) define the settings and program the bill validator is to recognize, in order to validate a variety of bill denominations.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Switch</th>
<th>On</th>
<th>Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denomination #1</td>
<td>SW1.1</td>
<td>Enabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>Denomination #2</td>
<td>SW1.2</td>
<td>Enabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>Denomination #3</td>
<td>SW1.3</td>
<td>Enabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>Denomination #4</td>
<td>SW1.4</td>
<td>Enabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>Denomination #5</td>
<td>SW1.5</td>
<td>Enabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>Denomination #6</td>
<td>SW1.6</td>
<td>Enabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>Denomination #7</td>
<td>SW1.7</td>
<td>Enabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>Acceptance Mode</td>
<td>SW1.8</td>
<td>Accept All</td>
<td>Reject Unfit Bills</td>
</tr>
</tbody>
</table>

DIP switch setting may vary based on software requirement for specific country or customer. For complete explanation of switch settings, please refer to "software version description" for your articular Bill Recycler. You can find at suzohapp.com/Bill-to-Bill/
The 4-position DIP switches (SW2) are defined below:

```
ON
1 2 3 4
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Switch</th>
<th>On</th>
<th>Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orientation of the ticket</td>
<td>SW2.1</td>
<td>Four-way</td>
<td>One-way</td>
</tr>
<tr>
<td>Interface communication speed</td>
<td>SW2.2</td>
<td>Reserved</td>
<td>Reserved</td>
</tr>
<tr>
<td>Interface communication speed</td>
<td>SW2.3</td>
<td>9600 BPS</td>
<td>19200 BPS</td>
</tr>
<tr>
<td>Mode</td>
<td>SW2.4</td>
<td>Service Mode</td>
<td>Validation Mode</td>
</tr>
</tbody>
</table>
Part 1: Operational Manual

4. Maintenance and Service

4.1. E-Learning:

Suzo-Happ offers interactive online and video training for installation, maintenance, update, and service procedures for the Bill-to-Bill 200G™ Bill Recycler. Please see suzohapp.com/Bill-to-Bill/ for up-to-date training videos and instructions.

Some content will require you to create an account with Suzo-Happ support. Please register at suzohapp.com/Bill-to-Bill/ or contact Bill-to-Bill@suzohapp.com for quick & easy access!
4.2. **Collect Bills or Barcode Tickets:**

To collect bills from the Bill-to-Bill 200G™ Bill Recycler, simply pull out the Cash Box using the handle. To open the Cash Box cover, open the locks located at the two corners. To replace the Cash Box, close the cover and insert the Cash Box into the Bill-to-Bill 200G™ housing.

4.2.1. **Standard Cash Box:**

4.3. **Preventative Maintenance:**

During normal operation, dust and dirt accumulate on the optical sensors and the rollers of the validating head, Dispenser, Chassis and Cash Box, possibly resulting in a reduced acceptance rate or jam reliability. Please refer to the serviceability manual for additional information on the frequency of cleaning and the procedures to be followed while maintaining the unit.
For interactive training on maintaining your Bill-to-Bill 200G™ Bill Recycler, please see the suzohapp.com/Bill-to-Bill/ website.

For further advanced maintenance detail, please ask your sales representative.

5. Software Updates:

The Bill-to-Bill 200G™ Bill Recycler is shipped with pre-installed software, according to a user’s ordered specifications. It is recommended to keep your BV up to date. You can order updates from Suzo-Happ as they become available using the original part number for your system.

5.1. Memory Card Update Procedure:

1. Turn Power OFF.
2. Lift up the Latch under the Validating Head, and Remove the Validating Head from the Housing.
3. Insert the new Suzo-Happ Memory Card into the Memory Card slot of the Validating Head (for correct insertion, please see diagram below).

⚠ Memory Stick Label should face up and notch on memory stick should face the right side
4. Insert the Validating Head into the Housing.
5. Turn Power ON and wait until the download process is completed. During the download, a red-green status light will blink. Once the download is completed, the diagnostic light will turn green. If the light stays red, please refer to the next section “Software Update Diagnostics”
6. After the update, a single-download Memory Card must be present in the Bill Recycler at all times during operation. A multiple-download card can be removed and used to update more units, until the number of licenses is reached.
5.2. **Download Procedure Via Interface Connector:**

In order to properly complete an interface download, the Network Download Enable Memory Card must be present in the Memory Card slot at all times – before, during and after the download.

For a direct download in the service mode via the interface connector, please follow the instructions below:

1. Turn power OFF.
2. Disconnect the interface connector from the Bill Recycler.
3. Remove the Validating Head from the Housing, and set Mode Switch to Service mode (Refer to section 3.7).
4. Install the Validating Head into the Housing.
5. Connect the Crane Payment Solutions Adaptor: a) to the Computer, b) to the interface connector of the Bill Recycler, and c) to the power outlet (AC 100-250V).
6. From the computer, run the latest software version of the program.
7. Follow the instructions displayed on the computer screen.
8. After completing step 7, disconnect the Suzo-Happ Adaptor: a) from the power outlet, b) from the Bill Recycler, and c) from the Computer.
9. Remove the Validating Head from the Housing, and set Mode Switch to Validation mode (refer to section 3.7).
10. Install the Validating Head into the Housing.
11. Connect the interface connector to the Bill Recycler.

When the Bill-to-Bill 200G™ Bill Recycler has a CCNET protocol, the software download can be completed via the host controller (refer to CCNET Protocol Description).
5.3. **Software Update Diagnostics:**

Normally, the download process will be accompanied by a blinking red-green status light for about 1 minute. If the download has competed successfully, the status light will turn green. Should the download be unsuccessful, the status light will turn red, with short green flashes. The following table lists possible errors which may take place during a download:

<table>
<thead>
<tr>
<th>Green Flashes</th>
<th>Error</th>
<th>Solution</th>
</tr>
</thead>
</table>
| 1 green flash on red | External interface error in CCNET download mode | 1. Verify that software is suitable for CCNET download.  
2. Repeat procedure. |
| 2 green flashes on red | Memory card CRC error                      | 1. Turn power OFF, remove and reinsert the memory card, turn power ON.  
2. Replace memory card with a new one. |
| 3 green flashes on red | Incorrect data in memory card              | 1. Verify that the software is suitable to the B2B type.  
2. Insert correct type of Crane Payment Solutions memory card. |
| 4 green flashes on red | Memory card is not inserted                | Properly insert the memory card.                                        |
| 5 green flashes on red | Wrong type of memory card                  | Insert the correct type of Crane Payment Solutions memory card.          |
| 6 green flashes on red | Failure during download                    | 1. Turn power OFF, remove and reinsert the memory card, turn power ON.  
2. Replace memory card with a new one. |
| 7 green flashes on red | Operation error of memory card interface   | 1. Turn power OFF, remove and reinsert the memory card, turn power ON.  
2. Replace memory card with a new one. |
6. Contact Information:

6.1. Technical Support Department:

Suzo-Happ
587 Hanlan Drive, Woodbridge, ON, L4L 4R8
Phone: 1-800-239-7017 (+1-905-851-4702)
+1-905-303-8875
E-mail: Bill-to-Bill@suzohapp.com
Website: suzohapp.com/Bill-to-Bill

6.2. Service Centers:

To locate your nearest service center, please check our website: suzohapp.com/Bill-to-Bill