

Bill[™] 300XE

currency management system

Serviceability Manual



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Disclaimer

- Unplug power from unit before performing any of the procedures described in this manual (with the exception of using the validator head cleaning card)
- Ensure all work is performed with an anti-static grounding hand strap to ensure no damage is done to the electronic components inside
- Do not scratch any of the lenses in the unit
- Do not apply excessive force when cleaning the lenses
- Do not apply any liquids directly on unit, apply onto micro-fiber cloth instead
- All operations must be performed by a trained and qualified operator
- Any disassembly not performed according to this manual voids manufacturer's warranty
- The unit displayed in this manual may vary from the unit being serviced due to different available configurations. The main modules, however, are the same



- A side note pertaining to the particular module or operation



- A warning, steps that must be taken to avoid injury to the operator and/or damage to the unit

Revision History

Aug. 30, 2011	Rev. 0	M. Bruhanov	Original Release
Jan. 31, 2014	Rev. 1	M. Bruhanov	Added DIP SW8 Description - Ch. 4.1
Feb. 13, 2014	Rev. 2	M. Bruhanov	Added A, B and C group reference, ownership changes
Feb. 13, 2014	Rev. 2.1	M. Bruhanov	Corrected BPD Maintenance Chart
Apr. 03, 2014	Rev. 2.2	M. Bruhanov	Clarification of groups A, B and C / Piston position adjustment
May 29, 2014	Rev. 2.3	M. Bruhanov	Troubleshooting 4.1. 5); 5, paragraph 1, change chapter 6 to 7; 6 paragraph 1 change chapter 6 to 7
Nov 10, 2014	Rev. 2.4	R. DSouza	Updated sections 9.1 and 9.4



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1. Scope

This document strictly pertains to the service and maintenance of the Bill-to-Bill™ 300XE (MBB-5XXX) units. If in doubt whether this manual is applicable to your device, or any steps require clarification, please contact a certified technician before beginning the service process.

Any hardware qualification involves the same three criteria. These criteria are as follows:

- a) Reliability This includes such parameters as Mean Cycle Before Jam (MCBJ) and Mean Cycle Before Failure (MCBF)
- b) Availability The percent of the uptime the unit will experience in the field as well as downtime during maintenance
- c) Serviceability This defines the ease with which a component, device or system can be maintained and/or repaired. Also, the discussion of steps one may take in order to detect a potential issue early, before it significantly influences the performance of the component, device or system.



2. Introduction

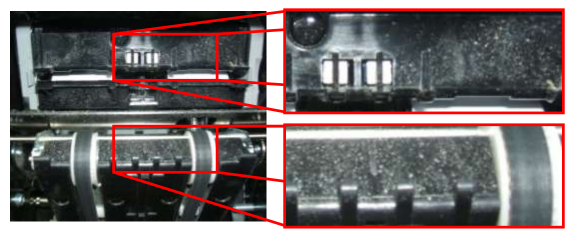
The Bill-to-Bill™ 300XE unit is a high-tech device that relies on its many sensors and mechanical components in order to excel in its field of fare collection and bill exchange. It is designed to withstand a multitude of environments ranging from northern to tropical and desert climates. It can operate in a wide range of humidity levels and dusty air conditions. However, in order to ensure that the Bill-to-Bill™ 300XE unit continues to function properly, it must be cleaned and preventative maintenance must be performed regularly as outlined in this manual.

This document contains the recommended steps that should be taken to keep the Bill-to-Bill™ 300XE unit running properly. It also includes a breakdown of all the required tools and detailed diagrams of the procedures.

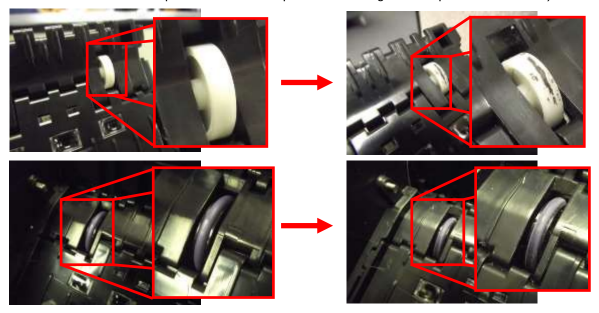
3. Definitions

3.1. Definitions of Dust and Debris

Mild – Mild dust is being held loosely on the surface and can be removed simply by using either a can of compressed air or by cleaning it lightly using a lint-free microfiber cloth



Moderate – The moderate level includes dust and debris that has been mixed with oily residue and requires additional effort in order to remove it from the surface (this can be seen mainly on rollers which place the dirt under pressure causing it to compact on its surface)



Extreme – Extreme dirt and debris cannot be removed without damaging the part. It has fused with the part or is located in an area that cannot be reached and therefore the part must be replaced in order for the Bill-to-Bill™ 300XE unit to function well.



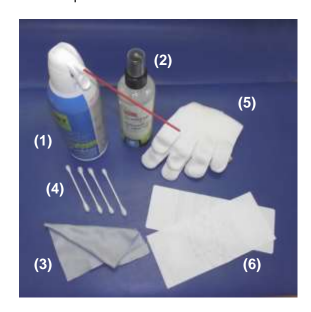
4. Level 1 Maintenance

This is the most basic level and it is designed to remove mild dust and debris along the various bill paths in the Bill-to-Bill™ unit. It includes light cleaning of the sensors and rollers inside the bill validator, chassis, recycling cassettes and dispenser. For recommended frequency of the performance of this service level please refer to the Maintenance Chart in section 7.

Level	Location	Responsibility	Service Time (per unit)
1	On-Site	Operator	7-10min

The tools required for this level are:

- 1) Can of compressed air (found in local office supply stores, a compressed gas dust remover)
- 2) Alcohol-free LCD cleaner (found in local office supply stores)
- 3) Anti-static microfiber cloth
- 4) A set of cotton swabs
- 5) A pair of gloves
- 6) Cleaning card for bank note acceptor



Recommended replacement parts for this level

Part Number	Name	Quantity	Notes
OPT-CLEAN-KIT-1	Level 1 Kit	1	Level 1 cleaning kit (Cleans up to 10 units)
5110049-01 Cam		1	Dispenser Housing Cam



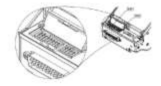
4.1. Bill Validator (MFLV-9013, MFLV-2110)

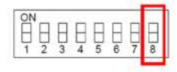
Two methods exist for cleaning the bill validator. The first is using a special bill validator cleaning card and the second is by manually cleaning the sensors and internal surfaces of the bill validator.

Method 1:

A set of cleaning cards may be used to perform level 1 cleaning without the need of dismantling the unit. The cleaning card acceptance mode can be activated either via switch No. 8 on the back of the unit, or via the host interface. For more information on how to enable maintenance mode via the host machine, please refer to the host machine manual. To enable the cleaning mode via switch No. 8 you may follow these steps:

- 1) Unplug the power form the unit
- 2) Remove the validating head from the housing
- 3) Slide switch No. 8 to the OFF position as follows:





- 4) Replace the validating head and power cord
- 5) The unit is now in maintenance mode and will not accept the cleaning cards once enabled
- 6) Follow the instructions on the cleaning card to clean the unit
- 7) Once the cleaning was completed you may follow steps 1 to 5 in reverse order by bringing switch No. 8 into the ON position.

Method 2:

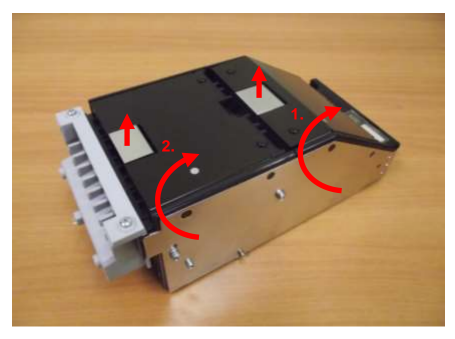
When manually cleaning the bill validating head, the following steps must be followed:

First, remove the Bill Validator from the Bill-to-Bill™ 300XE unit by depressing the latch under the Bill Validator Head and puling it out.

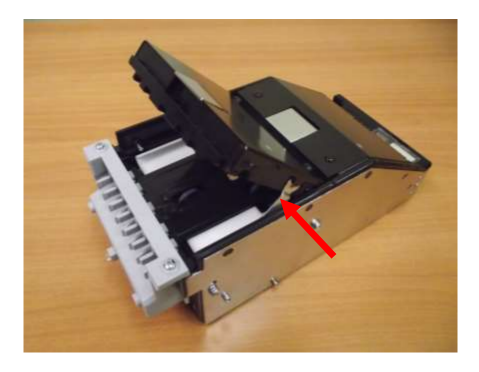


After the bill validator has been removed, open the lower and upper compartments.





When trying to open the upper compartment, the motion is being restricted by a latch on the right side of the validator head (in a position where the front is facing the operator). The latch should be pressed inwards to allow the upper compartment to open up fully for easy access to the sensors.





4.1.1. Upper Compartment

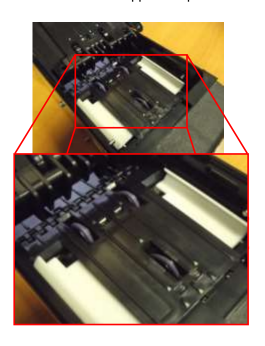
The upper compartment consists of a set of 3 o-ring rollers (bottom), bill aligning mechanism (bottom), 3 plastic rollers (top) and 4 sets of sensors (2 on the bottom and 2 on top).

First, clean all the sensors (light guides) using a cotton-swab. Using the can of compressed air, spray all rollers, aligning mechanism and other areas where dust has noticeably accumulated. Ensure the can is pointing outwards when sprayed to prevent dust from entering deeper into the bill validator. The rest of the surfaces should be wiped using the microfiber cloth and LCD cleaner.

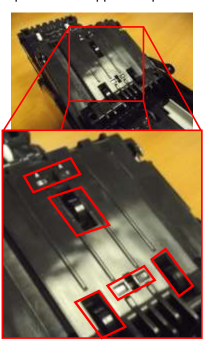


Do not spray LCD cleaner directly on the unit. Spray on the micro-fiber cloth only. Do not over saturate the micro-fiber cloth with LCD cleaner, apply sparingly.

Bottom section of Upper compartment:



Top section of Upper compartment:





Extra care should be taken as to not dislodge the sensors out of their place by applying excessive force!

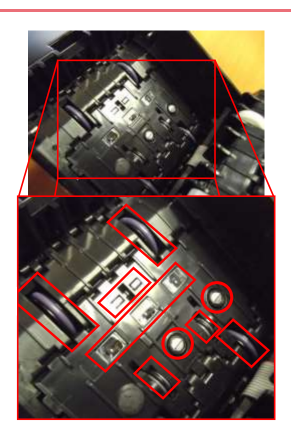
4.1.2. Lower Compartment

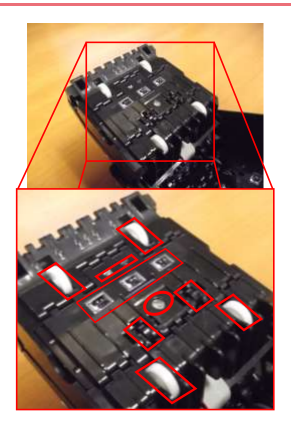
The lower compartment consists of a set of 6 o-ring rollers (bottom), 6 plastic rollers (top) and 2 Sense-A-Click™ modules (one on the top and the second is on the bottom). The Sense-A-Click sensors and other hard to reach sensors should be cleaned using a cotton swab. All rollers and sensors then have to be cleaned using a can of compressed air following by cleaning the rest of the surface using a microfiber cloth and LCD cleaner.

Bottom section of Lower compartment:

Top section of Lower compartment:







4.1.3. Bezel Maintenance

Both the bill validating head and the dispenser bezels attached to the door should be now inspected for any damage caused by a vandalism attempt. If any such excessive damage is found (such as dent or scratches in the bill entrance or perimeter areas) please contact our technical support department.

Additionally, spray the compressed air can around the bill entrance (for the bill validating head bezel) and exit (for the dispenser bezel) areas to remove dust particles and debris. This will ensure it will not be transferred into the unit during future transactions.



Spray the can of compressed air in all the cavities on the two bezels and ensure the dust is sprayed outwards away from the unit as shown below:

Validating Head Bezel:



Dispenser Bezel:



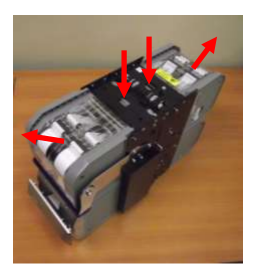


4.2. Chassis (BBC-0110)

First, remove the chassis out of the Bill-to-Bill™ unit by pressing the two blue buttons inwards and pulling the handlebar out.



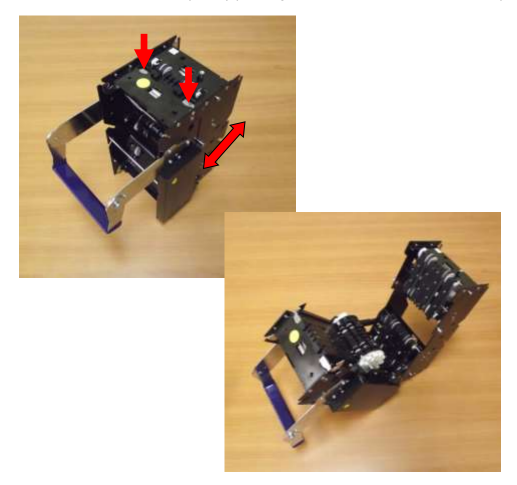
Next, remove the recycling cassettes and dispenser by pressing the release button of each module and pull it away from the chassis. Set the module aside.





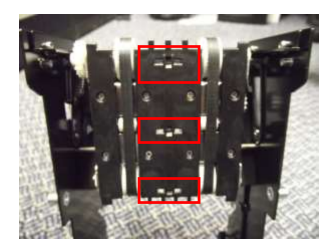


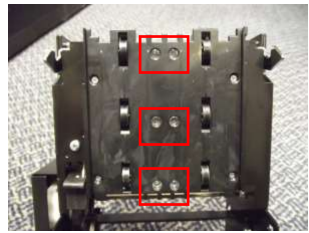
Open the chassis to reveal the bill path by pressing down the two latch buttons at the top face

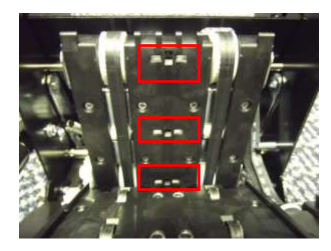


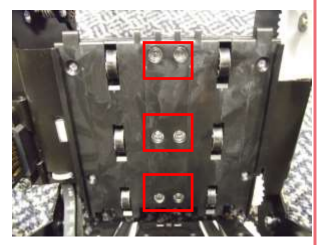


Each half of the chassis consists of 6 sets of bill position sensors distributed along the bill path. The sensors on one half can be distinguished by their clear rectangular appearance, and the sensors on the other half are clear circular lenses embedded in the body. These 12 sets of sensors have to be cleaned using a new cotton swab.







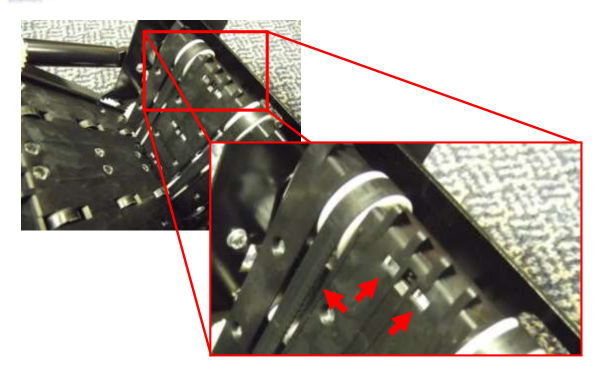




Then, using a can of compressed air, spray the bill path (sensors and rollers) on the two halves of the chassis.



Extra care should be taken when cleaning the area under the belts since this area is prone to dust accumulation.



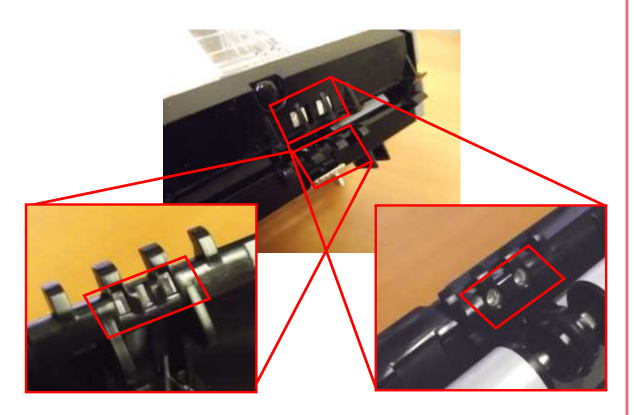
4.3. Recycling Cassettes (BBR-011X)

After the recycling cassettes have been removed from the chassis in previous step, turn the module around in order to get the door to face you.





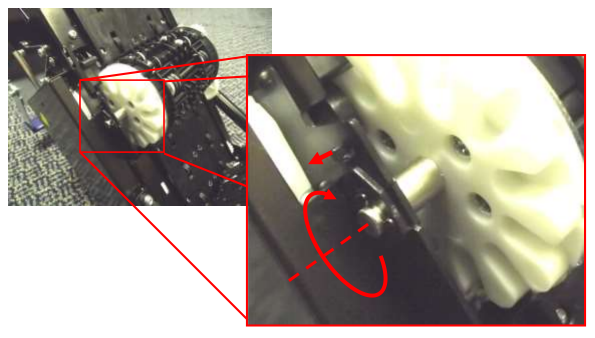
This reveals two sets of sensors, one at the edge of the cover, and the other at the edge of the recycling cassette. The sensors on the cassettes can be cleaned using a cotton swab without opening the cover. However, do not use the compressed air can in this case.





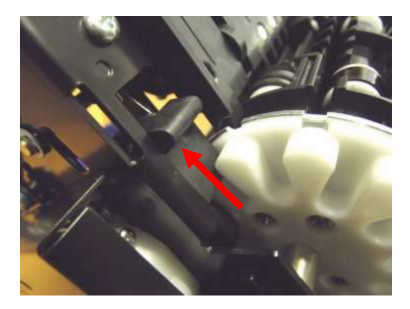
4.4. Path Switch (BBS-0110)

While the chassis is in the "open" position, remove the path switch from the chassis by disconnecting the two bearings holding it in place and turning them until the bearing snap piece is pointing away from the chassis.



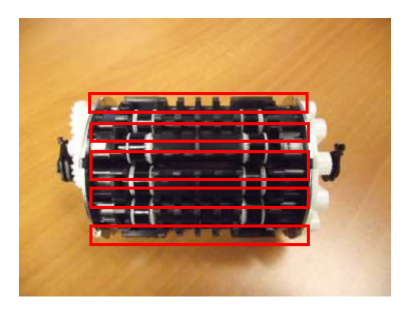


In some cases, the switch lock might interfere in the removal of the switch and has to be depressed as the switch is taken out of the chassis.





After the switch has been removed, using a can of compressed air, spray each slit thoroughly. Also spray all other surfaces including the gears end and the stepping end (index disk) of the switch. This will prevent the dust from wearing the surface of the teeth on the gears and that of the index disk.



Finally, find the location sensor on the index disk and clean it using a new cotton swab.



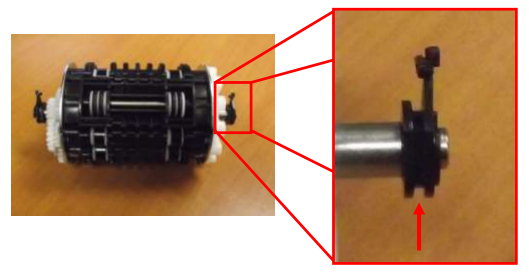


Do no clean the gears using cleaners or the micro-fiber cloth. This will remove the lubricant and will dramatically shorten the lifespan of the path switch.

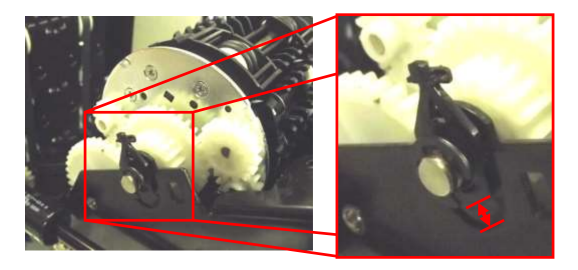
It is paramount to install the switch properly back into the chassis to avoid serious damage to the switch and Bill-to-Bill™ 300XE unit.



In order to ensure it is properly installed, first, insert the switch back into the housing while holding the bearings with the snap pieces pointing upwards (match the gears on the switch to the side with the gears on the chassis).



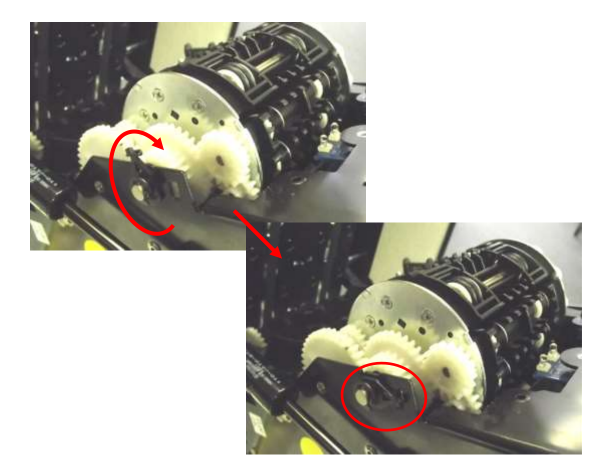
The groove on the bearings should be placed onto the body of the chassis.



Ensure the switch itself is inserted into the chassis by the bearings to allow the free rotation of the switch. This will allow the switch to self-adjust in order to mesh with the gears properly and ensure no gap remains between the bearing and the groove in the chassis.



After the switch has been inspected to sit tightly inside the chassis with no gaps, the switch can be secured by rotating the bearing snaps 90 degrees on both sides towards the securing slot.



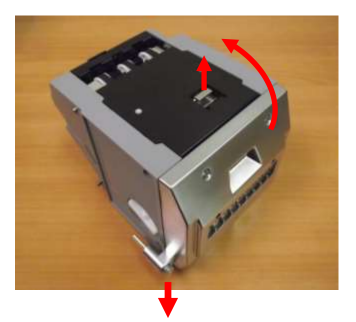


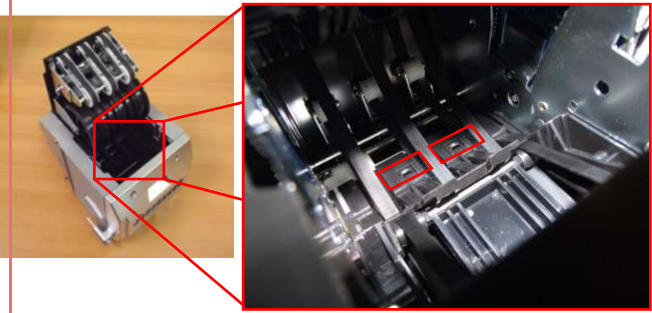
4.5. Dispenser (BBD-XXXX)

The dispenser must be thoroughly cleaned since it interfaces with the environment and is susceptible to a substantial amount of dust and debris. There are three sets of sensors in the dispenser that must be taken care of. The first two can be found by carefully opening the top cover. They are located at the bottom floor of the dispenser. These sensors must be cleaned using a cotton swab.



Older models of dispenser may only have one sensor at the bottom.



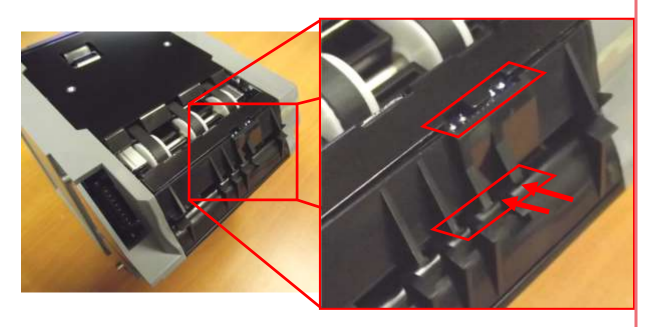


The third sensor is located at the bill entrance (entrance of the bill from the path switch). It should be cleaned using a new cotton swab

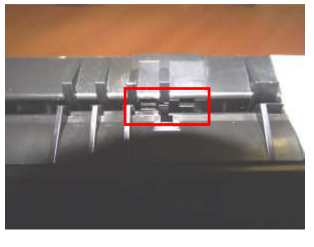




The head of the cotton swab may be slightly flattened for easier access to the sensor.



Top Sensor



Bottom Sensor

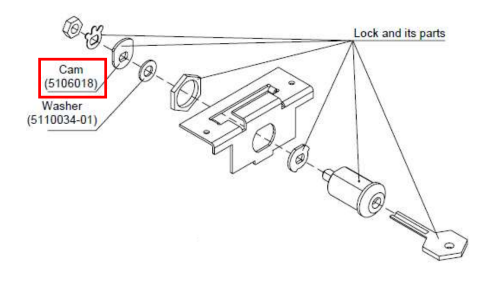


After the three sensors were cleaned, use a can of compressed air to spray around the sensors and spray any loose debris out of the dispenser. Ensure the dispenser cover is opened to allow excess debris be evacuated.

Additionally, special care should be taken when examining the cam lock mechanism on the dispenser. In many cases it may be bent or misshapen. This could compromise the security of the unit. Ensure that it is replaced as soon as any damage has been detected.









5. Level 2 maintenance

Although a basic level of cleaning has been performed in the Level 1 maintenance, over time, additional effort is required to get tougher dirt off the bill path. As more moderate dust and oils will start accumulating deeper along the bill path and in tighter and harder to reach areas, Level 2 maintenance should be performed. For recommended period of service please refer to the Maintenance Chart in section 7. Additionally, this level should be performed in parallel with Level 1 maintenance for all modules unless otherwise specified.

Additionally, for each of the modules maintenance is performed, visually inspect the part for any dents or scratches on the surface of the module. Ensure there are no broken and/or damaged parts and no broken wires due to the mishandling of the unit or possible vandalism attempts. More specific items that should be watched out for are included under each module and if any such damage in its extreme form is noticed, please contact a Suzo-Happ Group certified technician.

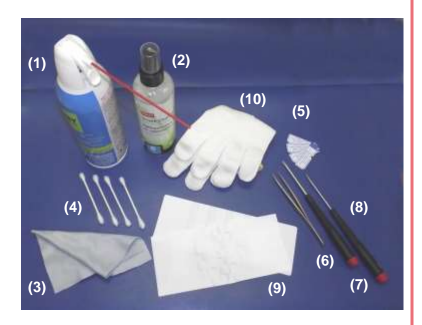


This level requires only basic level of manual disassembly and can be performed without the need for any special tools.

Level	Location	Responsibility	Service time (per unit)
В	On-Site	Field Technician	30min – 1h

The tools required for this level are:

- 1) Can of compressed air
- 2) Alcohol-free LCD cleaner
- 3) Anti-static microfiber cloth
- 4) A set of cotton swabs
- 5) Dummy card
- 6) Tweezers
- 7) Philips screwdriver (PH1 x 60)
- 8) Flathead screwdriver (3,0 x 60)
- 9) Cleaning card for bank note acceptor
- 10) A pair of glove





Ensure the recycling cassette has been properly and safely unloaded before performing the following maintenance steps



Recommended replacement parts for this level

Part Number	Name	Quantity	Notes
OPT-CLEAN-KIT-2	Level 2 Kit	1	Level 2 cleaning kit (Cleans up to 10 units)
5101157	Bracket	1	Dispenser Cam
5110049-01	Cam	1	Dispenser Housing Cam
0200111	Guide Assembly	2	Chassis Guide Assembly (Optional)

Recommended consumable parts for this level

Part Number	Name	Quantity	Notes
8102003	Plastic Push Rivets	25	-
8203960	Retaining Ring 2.3	10	-
8203920	Retaining Ring 3.2	10	-
8201933	M2.5x25 Screw	10	-
8201934	M3x6 Screw	10	-
8201000	M3x6 Screw	25	-
5204025-01	Bearing	5	-



5.1. Bill Validator (MFLV-9013, MFLV-2110)

After removing the bill validator from the chassis it should be visually inspected to ensure no physical damage is present. If any excessive damage is found such as dents or cracks, it should be reported to a technician for further analysis.

After the all-round visual inspection has been done, follow the following steps to clean and further inspect both the upper and lower compartments of the bill validator.

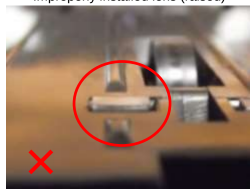
All sensor sets should be first cleaned according to Level 1, however, as they are being cleaned, ensure that none of the rectangular prism lenses are protruding due to a potential of validator being dropped. If a protruding lenses are found on the surface of the bill validator's compartments (by passing a piece of paper or a card over them and having it hit the lens), simply press it down lightly in order to place it back into its original position.

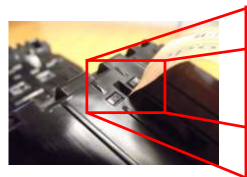


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Properly installed lens (sunken)

Improperly installed lens (raised)









The rollers however should be cleaned more thoroughly in order to remove the oily residue and debris that is stuck to its surface. Each roller, at its turn, should be held in place by a pair of tweezers and using the Suzo-Happ Group dummy card, all the black and/or green dirt should be removed.



Ensure the dirt removed does not fall through the voids on the surface into the machine.



The o-rings are then cleaned using the alcohol-free LCD cleaner. Spray the antistatic microfiber cloth sparingly and wipe the o-rings. For best result, move the cloth in a direction perpendicular to that of the direction of rotation, turn the wheel and repeat.



Do not spray LCD cleaner directly on the unit. Spray on the micro-fiber cloth only. Do not over saturate the micro-fiber cloth with LCD cleaner, apply sparingly.

Next, using a can of compressed air, spray away the remaining loose debris away from the machine and finally, using a lint-free microfiber cloth, wipe the remaining surfaces to remove the rest of the dust.



After cleaning the validating head, set it aside and let it dry before it is put back into its regular operating mode.

The bezels should be cleaned in this step the same way they are cleaned in Level 1 Maintenance

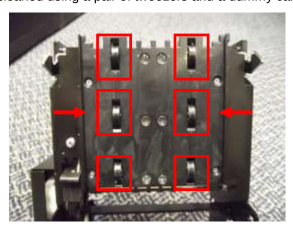


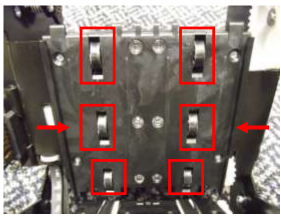
5.2. Chassis (BBC-0110)

First the chassis should be inspected for any dents, scratches or any other damage that might have occurred due to the mishandling of the unit. If any such excessive damage found, it should be reported to a technician for further analysis.

Next, alongside Level 1 maintenance, the following steps should be performed:

On the opposite side of the belts, 12 guide wheels are embedded in the bill path and should be cleaned using a pair of tweezers and a dummy card as previously mentioned.





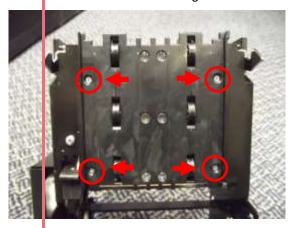


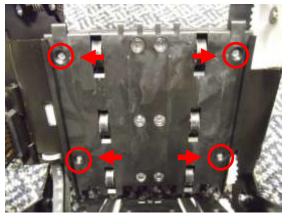
Press on each of the 12 rollers to ensure the resistance felt in all rollers is approximately the same. The middle rollers in both the top and bottom half of the chassis should be paid closer attention to and if they are looser than the other rollers, the entire guide assembly must be replaced (0200111)



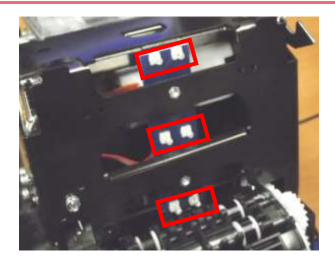
Ensure that all lenses are flushed with the body of the chassis to reduce the probability of a jam occurring. If any lens is found to be raised, follow the same process as mentioned above.

Additionally, it is recommended to remove the guide assembly and clean the sensors located below the lenses using a cotton swab followed by a can of compressed air. The guide assembly can be lifted after removing the four screws holding each assembly in place.







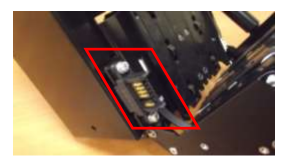




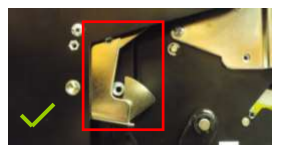
Some models may have plastic push rivets holding the guide assembly instead of screws as mentioned above. Practice extra care when removing the push rivets as to not damage them.

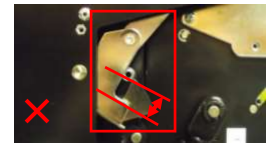
The four belts on the opposite side of the rollers should be cleaned using the LCD cleaner. Once again, do not spray the LCD cleaner directly on the unit. Spray on the anti-static microfiber cloth instead. The belt can be rotated manually to gain access to the other side of the bet for cleaning.

Also, inspect all the connectors on the chassis and ensure the connectors are neither bent nor damaged. Report any damaged connectors to a technician in order to replace the part.



Once the maintenance has been completed for the Bill-to-Bill™ 300XE chassis, re-insert the recycling cassettes and dispenser, and slide it back into the housing and ensure the locks holding the chassis inside are locked properly. If the lock does not fully engage, contact a certified technician for further analysis







5.3. Recycling Cassettes (BBR-011X)

After an all round inspection is done to ensure no dents, scratches or cracks are present, the recycling cassettes are first cleaned by following the same steps as in Level 1 maintenance.

Next, inside each cassette two white, parallel tapes are found. Using a soft blunt object, or ones finger pad press down each tape in a location where no wheels or drums are present, press it up 1" down. Some resistance should be felt. Then, by quickly removing the object or ones finger, one should observe a spring-back effect of the tape (it should not remain loose)



If cuts or tears are found on the tape inside the cassette, contact a service center for replacement immediately



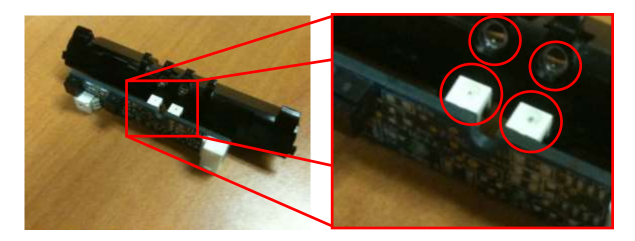
Observe the two sensors located at the edge of the cover and edge of the opening on the cassette. In order to ensure proper bill detection, ensure the sensors are flushed with the surface as mentioned before.

Additionally, remove the side covers of the dispenser and remove the two plastic push rivets on the two sides of the cassette as shown below to unlock the sensor array from its position.

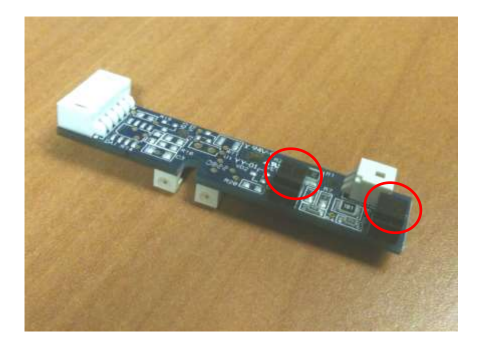




After removing the sensor array, remove the plastic push rivet securing the PCB and using a cotton swab, clean the two white light sensors and their respective lenses.



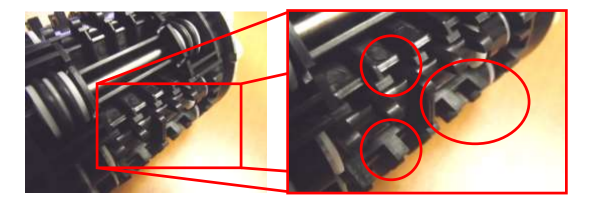
Turning around the PCB board would reveal two additional sensors which must be cleaned using a cotton swab. Use a can of compressed air to remove dust from the rest of the part.



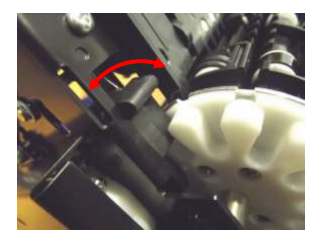


5.4. Path Switch (BBS-0110)

Inspect the path switch for damage. Some possible issues may include broken and chipped teeth on the switch.



Also ensure that the switch lock works properly by first depressing it and then releasing it. The lock should snap back into its original position..



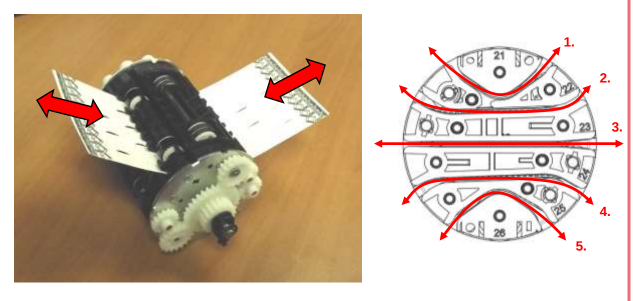
If any damage is found, or if the lock remains depressed, contact a technician for further instructions as the switch or locking mechanism have to be serviced.



Do no apply any additional lubricant to the switch as it will hinder its performance. If there are any concerns with respect to the performance of the switch, please contact a certified technician.



After the inspection, the switch can be cleaned using a cleaning card for bank note acceptor. First, open up the cleaning card pouch and ensure it is moist. Insert the card into the first slit and turn the gears on the side of the switch to slide the card halfway into the switch (as seen in the figure below).

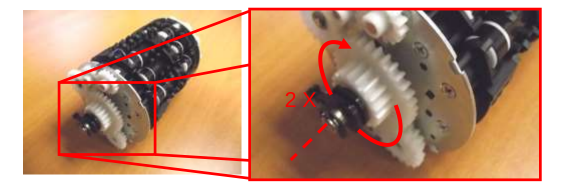


Once the card is inside, fix the switch so it will not move and using one hand on each side of the card, slide it sideways back and forth to properly clean the belts. Repeat the above steps for all 5 slits.

Next, using the compressed air can, blow through each of the 10 slits for several seconds while moving it sideways along the slit. Then, rotate the gear located on the central shaft approximately two revolutions and repeat the above step.



Ensure there is no excessive friction experienced as the gears are turned and the motion is fairly uniform.



The switch can be then sprayed on the remaining surfaces to remove all the left over dust



Ensure the dust from the outer surface of the switch does not enter the slits, nor lands on the lubricated gears



5.5. Dispenser (BBD-0X10)

As before, ensure no physical damage is observed on the dispenser and report any excessive damage if found to a certified technician for further analysis. Special care should be taken when examining the cam lock mechanism on the dispenser. In many cases it may be bent or misshapen due to the mishandling of the unit which will compromise its security. Ensure that it is replaced as soon as any damage has been detected.



The dispenser is first cleaned by following the same steps as in Level 1 maintenance.

Next, while the dispenser is outside the chassis and the cover is opened, three belts can be seen connected to the cover. Each belt passes through two geared pulleys and behind a drum. There must be constant tension maintained in the three belts to ensure proper banknote dispensing. The tension can be verified by pressing down on the section of the belt between the two white pulleys and ensuring that resistance is felt.



The same should be done to the three belts running inside the dispenser. They run through a set of three pulleys, one pulley per belt, and are located towards the back of the dispenser.

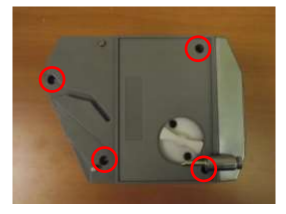


Use of gloves is recommended when performing above steps in order to prevent oily residue being left on the belts



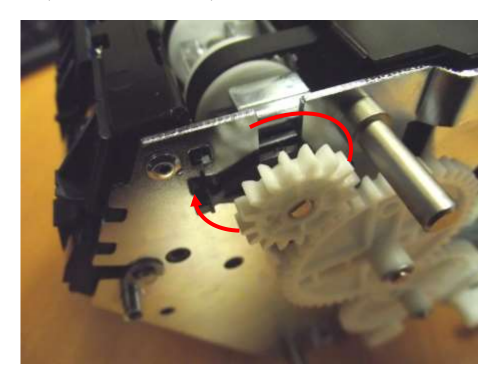
Next, using the Phillips screwdriver, unscrew the 4 bolts on each side of the dispenser.





Remove the cover slowly to ensure no internal components are moved and connectors unplugged inside the dispenser.

There are two bearings holding the dispenser cover in place, one on each side. The latch on each bearing should be moved away from the body of the dispenser and turned to point upwards. Then the cover is lifter up and removed from the dispenser.





Use of excessive force will permanently damage the bearing and the latch mechanism. Only lift the latch as far as needed to be able to freely turn the bearing (2cm off the surface).

Once the dispenser cover is removed, there is an easy access to the six belts and two sets of sensors inside the dispenser. The same sensors that were cleaned using the cotton swabs in level 1



can now be cleaned more thoroughly.

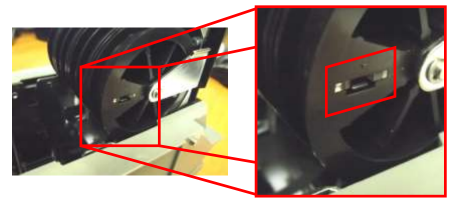


More importantly, the belts are cleaned using the LCD cleaner and an anti-static microfiber cloth. The belts can be manually rotated and cleaned all round.



Ensure no oily residue is left on the belt after it comes in contact with the operator as this will cause the bill to slip as it is being dispensed (use of gloves is highly recommended)

The drum has two light guides embedded in its body, one on each side. Turn the drum around to find each of the light guides and clean it using a cotton swab. Using a can of compressed air, spray the drum and remove any dust and debris that has accumulated inside the grooves of the drum.





The three arms keeping the belts in tension are located above the drum. They can be depressed to allow the drum to move more freely when servicing it.

If the dispenser has a metal bezel, ensure the grounding pin is properly interfaced with the connector on the chassis as it is installed back into place and that it is firmly connected to the dispenser.





Finally, using a can of compressed air, clear the inside of the dispenser from any dust, ensure this is done diligently since the dispenser is prone to more dust accumulation than most other modules in the Bill-to-Bill $^{\text{TM}}$ 300XE unit.



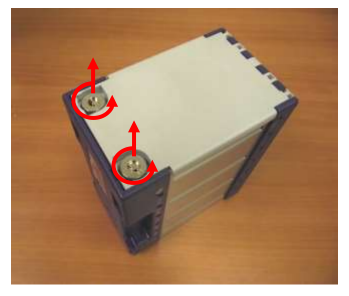
5.6. Cashbox (FLSCXXXXX)

At this maintenance level, the cashbox should be removed from the Bill-to-Bill™ 300XE unit by unlocking the cashbox compartment and pulling the handle of the cashbox outwards.



First, inspect the box for any dents and other possible damage and contact a technician if serious damage is found.

Open the cashbox compartment to reveal the internal stacking mechanism by first unlocking the cover.





The lock type will vary based on the customer requirements and suppliers. Additionally, some cashboxes may have one lock while others may have two.



Next, inspect the inside of the cashbox for any damaged surfaces. Ensure the plate stacking the bills moves freely and that the pins used by the plate for sliding are not bent or damaged. The stacking plate supported by the springs must be straight. If any damage is found, please contact a technician for further analysis.



Using a can of compressed air, clear out any dust that might have accumulated at the back of the cashbox along the tracks of the bill stacking mechanism to ensure the cashbox reaches its maximum bill capacity.

Additionally, turning the cashbox around reveals the stacker drive mechanism and two optical sensors. The sensors should be cleaned using a cotton-swab and the three gears should be turned by hand to ensure they are no seized.

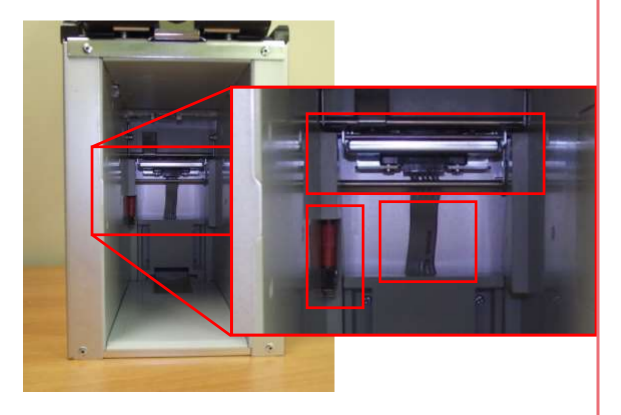


Visually inspect the cashbox cam used to lock the cashbox and ensure it is no broken and does not show any attempts of vandalism. Damaged cams will compromise the security of the cashbox and must be checked often. Replace cashbox immediately if damage is detected.





Additionally, inspect the housing of the cashbox. Visually verify that the cable harness does not have damaged wires, the red security switch springs back when it is pressed and none of the other metal parts are bent.

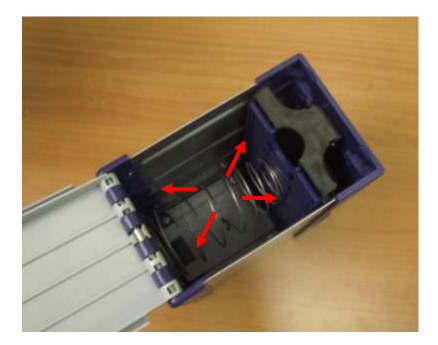




After the mechanical system has been verified, using a can of compressed air, the inside and outside of the cashbox as well as the compartment it is placed in inside in the Bill-to-Bill™ 300XE housing should be thoroughly sprayed. Ensure there is no dust accumulation occurring anywhere on the bottom of the cashbox.



Closer attention should be paid to the corners of the cashbox where dust may reduce the capacity of the cashbox.

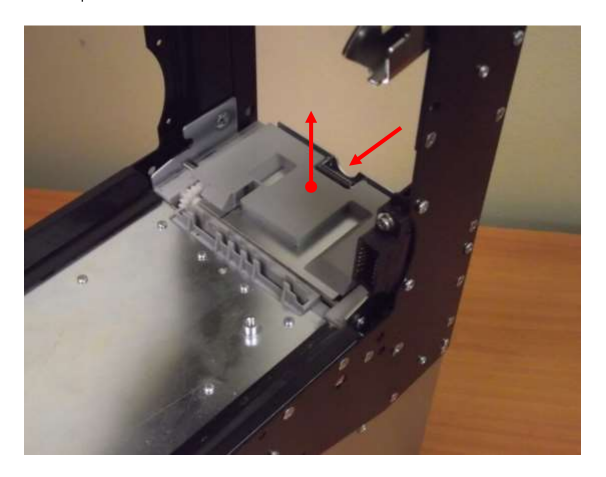


Next, use a lint-free microfiber cloth to wipe all surfaces and to ensure all oily residue and tough debris has been removed.



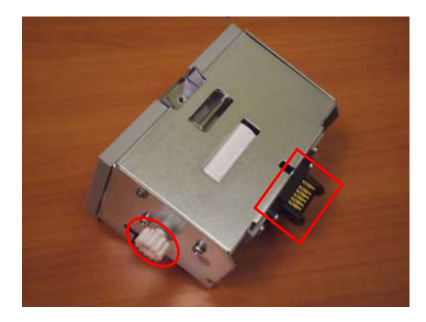
5.7. Box Control Unit

The box control unit is the module connecting and controlling the Bill-to-Bill™ 300XE housing to the cashbox. It can be removed from the Bill-to-Bill™ 300XE unit by pressing the hatch lever and pulling the module upwards.





After the interface has been removed, check to ensure that the main connector does not have too much play about it and none of the teeth on the motor gear are chipped or broken.

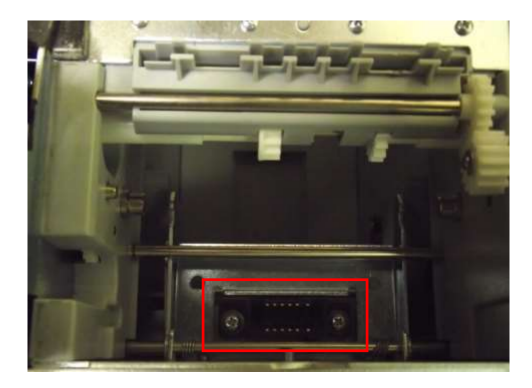


Turn the module around and verify the main latch is not bent and it springs back to its original position once it is pressed and released.





Also, ensure that the connector inside the box control unit compartment on the chassis is not damaged and that all the pins are straight to ensure proper communication between the housing and the cashbox.



After the inspection has been performed, using a can of compressed air, spray the motor area, the connector and the rest of the surfaces to remove any excess dust. Then replace the power interface module back into the housing, completing Level 2 maintenance.



6. Level 3 maintenance

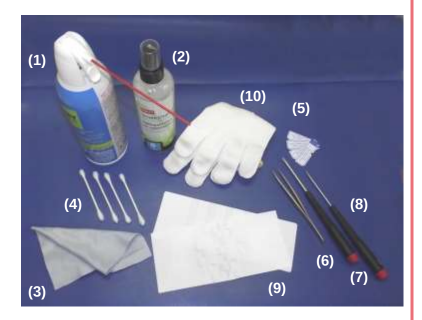
This level of preventative maintenance restores the Bill-to-Bill™ 300XE unit from the effects of temperature cycling through the day and thought out the year as well as from extensive wear due to normal operating mode. In this level it is recommended to replace the transport belts, o-rings and rollers within the unit as well as several sensors, security features and motors. For recommended period of service please refer to the Maintenance Chart in section 7. Additionally, this level is performed in parallel with the steps in level 1 and level 2 maintenances for that maintenance period.

It is essential to perform all steps in this level in a sterile and anti-static environment as outlined in the Suzo-Happ Group **Maintenance Guidelines** document. Additionally, all torque values applied when re-assembling the modules must also be applied with accordance to the Suzo-Happ Group **Bill-to-Bill™ Assembly Guidelines** document.

Level	Location	Responsibility	Service time (per unit)
3	Workshop	Service Center Technician	2-3h

The tools required for this level are:

- 1) Can of compressed air
- 2) Alcohol-free LCD cleaner
- 3) Anti-static microfiber cloth
- 4) A set of cotton swabs
- 5) Dummy card
- 6) Tweezers
- 7) Philips screwdriver (PH1 x 60)
- 8) Flathead screwdriver (3,0 x 60)
- 9) Cleaning card for bank note acceptor
- 10) A pair of gloves
- Sense-A-Click™ Extractor (purchased separately)





Ensure the recycling cassette has been properly and safely unloaded before performing the following maintenance steps



Recommended replacement parts and tools for this level

Part Number	Name	Quantity	Notes
OPT-CLEAN-KIT-2	Level 3 Kit	1	Level 3 cleaning kit (Cleans up to 10 units)
8211335	EPDM O-Rings	3	From Upper compartment
8211335	EPDM O-Rings	4	From Lower compartment
0200050	Guide Assembly	1	Rollers assembly in validating head (upper compartment)
0200053.01	Guide Assembly	1	Rollers assembly in validating head – Coated (lower compartment)
5101157	Bracket	1	Dispenser Cam
5110049-01	Cam	1	Dispenser Housing Cam
0200111	Guide Assembly	2	Roller Guide Assembly in Chassis
8215004	Chassis Belt	4	Chassis Belt (on opposite side of above guide assembly with rollers)
BBS-0110	Path Switch	1	Path Switch
8215002	Dispenser Cover Belt	3	Dispenser timing belt installed on cover
8215003	Dispenser Body Belt	3	Dispenser timing belt installed in body
8601001	Spring Arm	1	Spring arm for chassis
OPT-HW-FT01	Extractor	1	Sense-A-Click™ Extractor
FLS-1XXXL	Sense-A-Click™	1	Module is currency dependant
FLS-1XXXU	Conso A Short	1	(See chart in appendix A)



Optional Accessories to be replaced depends upon conditions

Part Number	Name	Quantity	Notes
0300052-02	Shutter Motor	2	Dispenser drive and shutter Motors
0100325	Power Interface	1	Chassis Power Interface
8102003	Plastic Push Rivets	25	-
8203960	Retaining Ring 2.3	10	-
8203920	Retaining Ring 3.2	10	-
8201933	M2.5x25 Screw	10	-
8201934	M3x6 Screw	10	-
8201000	M3x6 Screw	25	-
5204025-01	Bearing	5	-



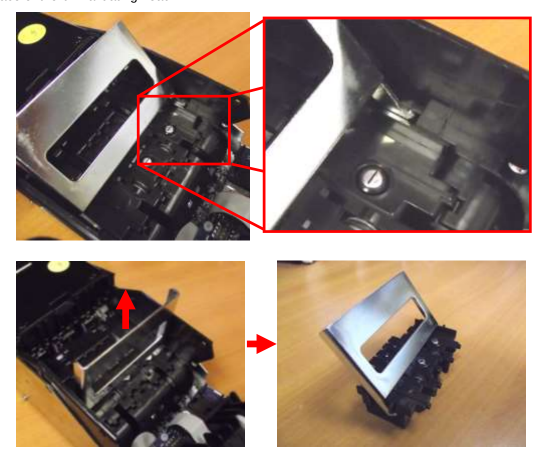
6.1. Bill Validator (MFLV-9013, MFLV-2110)

Overtime, the Sense-A-ClickTM module has been affected by the ambient temperature fluctuations as well as humidity and possible smoke filled environment. After several years, due to these factors the unit can no longer rely on the signal it receives optically and it require either replacement all lenses and recalibration (this option is available for Suzo-Happ Group TM certified service centers only), or simply be replaced by a new set to ensure a high acceptance rate.



When extracting the lower Sense-A-Click™ module, in order to avoid damage, the use of the Sense-A-Click™ extraction tool is mandatory (OPT-HW-FT01)

First, insert the extractor into the two channels on the two sides of the lower Sense-A-Click™ module. The small teeth on the extractor should be pointing away from the bezel. Next, move the extractor away from the bezel as to flush it with the Sense-A-Click™ module and put it at 90 degrees to the surface of the bill validating head.



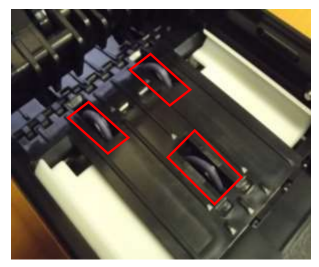


If manual cleaning and recalibration option is selected, the Sense-A-Click™ must be recalibrated as outlined in the Suzo-Happ Group ™ Sensor Maintenance Guidelines document (for Suzo-Happ Group ™ certified service centers only)

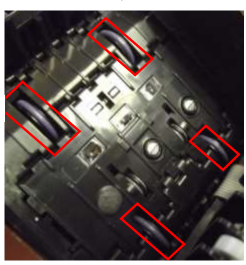


The o-rings (8211335) as well as the rollers (0200050 and 0200053.01) should be replaced at this stage to ensure proper traction along the bill path. A high level of disassembly is required to accomplish this step. The o-rings outlined below must be replaced.

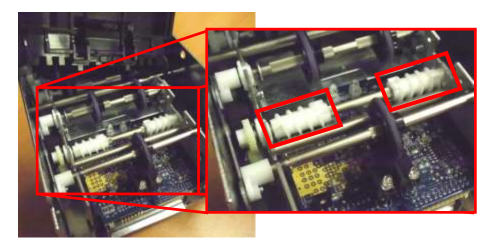
Upper compartment



Lower Compartment



As the o-rings are being replaced, ensure the aligning mechanism worm gears are not damaged and clean them using a can of compressed air.

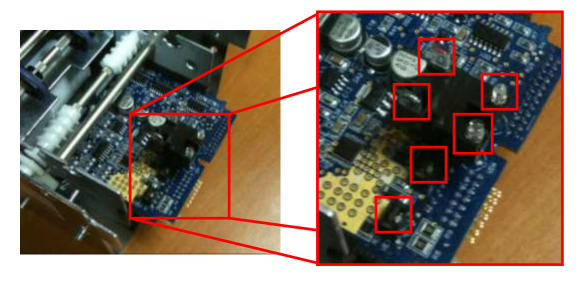




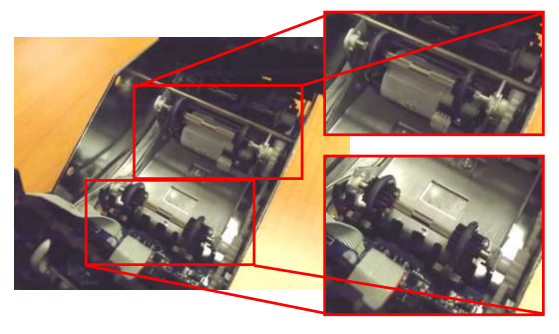
Do no damage the sensors located on the printed board while replacing the o-rings and cleaning the aligning mechanism in order to maintain the proper functioning of the unit. If sensors were damaged, ensure board is replaced.



The sensors on the sensor board must be cleaned to ensure the bill is properly detected once it enters the validating head to maintain a high acceptance rate. Use a cotton swab to clean the sensors



Next, replace the 4 o-rings and 4 rollers in the lower compartment similarly to the way it was done in the upper compartment.



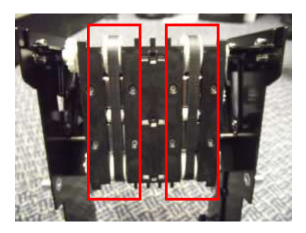
The maintenance done on the rest of the components is the same as discussed in level 1 and 2 maintenance levels. Such items include cleaning all surfaces using the micro-fiber cloth.

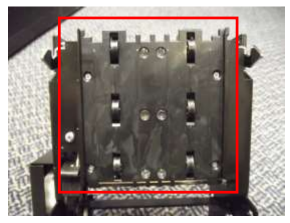
The bezels should be cleaned in this step the same way they are cleaned in Level 1 Maintenance

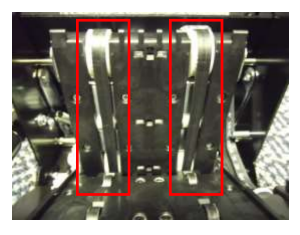


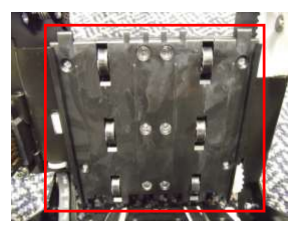
6.2. Chassis (BBC-0110)

On one side of the chassis all four sets of belts (8215004) are replaced with a new set. On the other, all 12 rollers must be replaced along with the roller panel (0200111) to ensure proper traction and transport of the bill. This step requires an intermediate level of disassembly in order to perform the replacement.









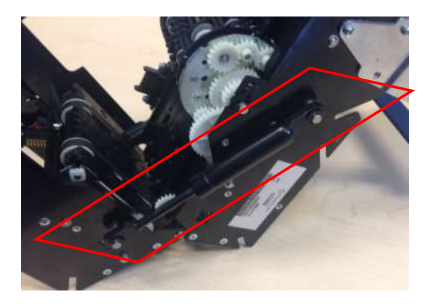


The roller and belt assemblies in unit above are secured using screws, older models however may use black snap-in clips. The clips can be popped out using a flat-head screwdriver.

While the rollers and belts are replace, ensure the sensor board as well as the sensors on the board underneath are cleaned using cotton swabs and then sprayed using a can of compressed air.



The spring arm (8601001) can also be replaced at this point to ensure a smooth and safe opening and closing of the cassis and to avoid damage to the connectors between the two halves of the chassis.



When reinstalling the gas piston, the orientation of the spring is essential and the rod side must be installed downwards away from the switch as seen in the image above.

Before completing the level 3 maintenance, ensure none of the connectors for the dispenser and recycling cassettes are loose or damaged due to misuse and repetitive insertion cycles.

Finally, for the rest of the components perform the same maintenance steps as in Level 2 maintenance.



After all steps have been performed and the chassis has been put together, place the chassis on the P2258 fixture in order to verify all other components are working properly. If any issues are detected, change parts and required.

6.3. Path Switch (BBS-0110)

Due to the high traffic of bills the switch has undergone at this point, it must be replaced by a new unit at this point.

For steps on how to properly replace the path switch module please go to section 4.4.



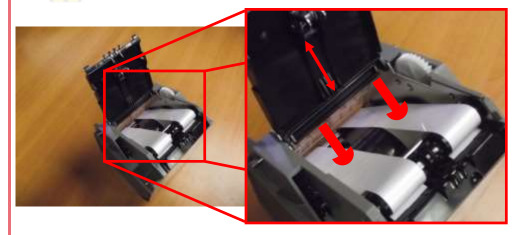
6.4. Recycling Cassettes (BBR-011X)

After an all round inspection is done to ensure no dents, scratches or cracks are present, the recycling cassettes are first cleaned by following the same steps as in Levels 1 and 2 maintenance.

Next, open or unlock the recycling cassette cover (depending on the type of the recycling cassette used different procedure is required). Inside each cassette two white, parallel tapes are found. Using a soft blunt object, or ones finger pad press down each tape in a location where no wheels or drums are present, press it up to 1" down. Some resistance should be felt. Then, by quickly removing the object or ones finger, one should observe a spring-back effect of the tape (it should not remain loose)



Do not unwind the tape and ensure no oily residue is left on the tape to maintain proper functioning of the recycling cassette (use of gloves is highly recommended)





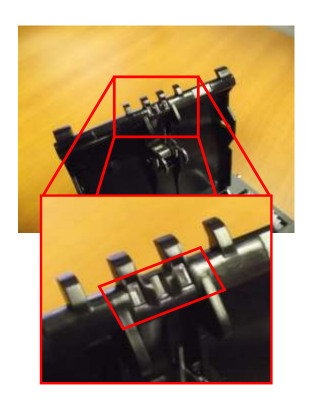
If cuts or tears are found, contact a service center for replacement immediately

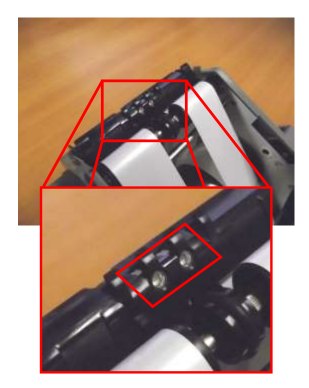


Additionally, once the cover is opened two sets of sensors can be seen, one at the edge of the cover, and the other at the edge of the recycling cassette. The two sets of sensors have to be cleaned using a cotton swab and then sprayed with compressed air to remove leftover loose dirt.



Ensure the air is sprayed outward to prevent dirt from being blown into the recycling cassette itself.







Observe the two sensors located at the edge of the cover and edge of the opening on the cassette. In order to ensure proper bill detection, ensure the sensors are flushed with the surface as mentioned before.





Also, ensure the interface connectors are intact on all recycling cassettes and do not show excessive signs of wear.



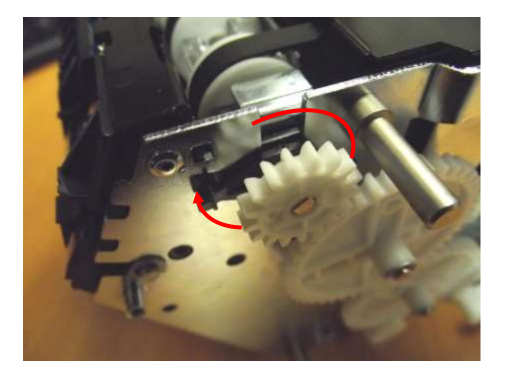
If any damage is detected, replace the connected along with the connector wire (0500109) by removing the two side covers of the cassette and unclipping the wire.



6.5. Dispenser (BBD-XXXX)

The dispenser maintenance requires a high level of disassembly in order to replace all worn out and fatigued parts. The preventative maintenance would replace all belts (belts on the cover: 8215002, belts on the body: 8215003) in the dispenser as well as a thorough cleaning of all sensors inside. The replacement of the motor controlling the gate and the motor controlling the stacking is also recommended every second level 3 maintenance, or 540,000 bills as it will be discussed below.

The disassembly begins by removing the two side covers (being held by 4 screws on each side) and then turning the two bearings holding the cover. The bearing snap should point upwards.

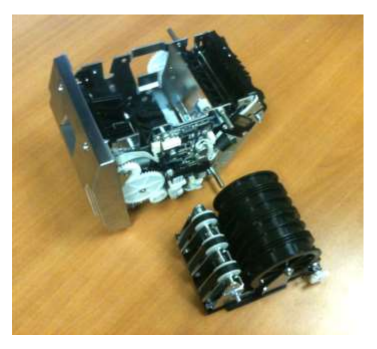




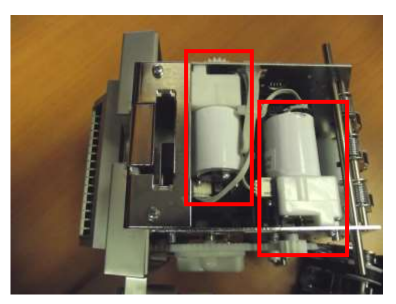
Two types of dispensers have been produced which has a similar outer structure, however, the internal components are slightly in modified in the new model for improved performance. This section includes the images from the older model. For new models schematics please contact Suzo-Happ Group ™ technical support department as outlined in section 9. The boundary between the older and newer models is week of June 25, 2010 or s/n: XX1026XXXXXXX.



Then lifting up the cover will reveal all sensors and belts.



Optional: Turning the dispenser over would reveal the shutter and drive motors. It is recommended to replace these motors during Level 3 maintenance at **540,000** cycles (0300052-02).





6.6. Cashbox (FLSCXXXXX)

Same steps as in Level 2 maintenance should be performed as well ensuring the cam is properly functioning.

6.7. Box Control Unit

Same steps as in Level 2 maintenance should be performed.

6.8. B2B Power Interface (BBP-571X)

The power interface is an essential life-line for the Bill-to-Bill™ 300XE unit. Ensure that the connector is not loose and has no play about its location. Also, ensure the pins inside each of the 10 slots on the connector are straight. If any damage is detected, the power interface must be replaced.



6.9. Final Money Test

After the unit has been completely reassembled and all individual modules been tested the final test stage may begin. This stage includes the money test which will verify al modules are working correctly together. For the outline of the money test procedures please contact a Suzo-Happ Group TM technical support department (See section 9)



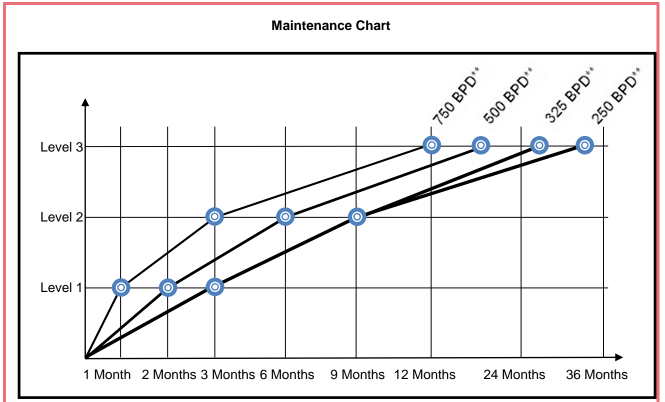
7. Maintenance Chart

The following table is a guideline for the average periods when each level of maintenance should be performed based on the average number of bills <u>inserted</u> into the unit per day (24h). Due to the wide range of operating conditions the Bill-to-Bill can function under, this chart has been further divided into three subgroups designated as A, B and C. Each group has a different timeline for levels 1, 2 and 3 which are determined based on various factors. These factors include, but are not limited to, quality of bills, the time period each bill is in circulation, climate and level of pollution in the immediate surroundings of the unit. Since this classification is determined based on each individual project rather than country or region, please contact your closest service center to verify which of the aforementioned groups would be best suited for your project. This would help determine whether any modifications the average timelines below are needed.

Bill per Day (BPD)	Level 1	Level 2	Level 3
≤ 250	3 Months	9 Months	2 Years and 9 months
≤ 325	3 Months	9 Months	2 Years and 3 months
≤ 500	2 Months	6 Months	1 Year and 6 months
≤ 750	1 Month	4 Months	1 Year
Period (Whichever is First)	30,000 or 3 months	90,000 or 9 months	270,000 or 3 Years
Location	On-site	On-site	Workshop
Responsibility	Operator*	Field Technician*	Service Center Technician*
Service time (Per Unit)	7-10min	30min-1h	2h-3h

^{*} Trained and certified personnel only. Contact nearby Service Center or Suzo-Happ Group Tech support to schedule your training

To obtain each individual schedule for levels A, B and C, please refer to supplementary document; Serviceability_Schedule_Group_X_v.Y.Y.pdf Where the level is identified by X, and revision is Y.Y.



8. Spare Parts List

List of spare parts for levels 1, 2 and 3 can be found in their respective sections in this document. For additional spare parts which might require replacement, please contact your Suzo-Happ Group ™ sales representative.

All spare parts are RoHS Compliant.



^{**}BPD: Bills per 24 hours on average ***Based on operating conditions – Ambient Temperature: 18°C ~ 25°C, Humidity: 40% ~ 60%



9. Contact Information

9.1. Technical Support

Suzo-Happ Group

587 Hanlan Drive, Woodbridge, ON, L4L 4R8

Phone: +1-800-239-7017 (+1-905-851-4702)
Website: http://www.suzohapp.com/Bill-to-Bill

Email: bill-to-bill@suzohapp.com

9.2. Training

Level 2 maintenance is performed by trained and certified field technicians. For training and certification please contact the distributor or service center.

Level 3 maintenance is performed by trained and certified service center technicians. For training and certification please contact technical support as listed above.

9.3. Service Centers

To locate your nearest service center, please visit http://www.suzohapp.com/Bill-to-Bill:



9.4. Customer Service

US, Canada, Latin America

Suzo-Happ Group 587 Hanlan Drive, Woodbridge, ON, L4L 4R8 Phone: +1-800-239-7017 (+1-905-851-4702)

http://www.suzohapp.com/Bill-to-Bill

bill-to-bill@suzohapp.com

Europe

Suzo International (NL) BV Antonie van Leeuwenhoekstraat 9 3261 LT Oud-Beijerland The Netherlands

T (+31) 186 64 33 33 F (+31) 186 64 33 33 http://www.suzohapp.nl customerservice@suzohapp.nl

Asia, Pacific Region and Australia

Transcity Group 44-48 Rocco Drive, Scoresby VIC 3179, AUSTRALIA

Phone: +61 3 9757 5000 Fax: +61 3 9763 7265

http://transcitygroup.com.au info@transcitygroup.com.au



Appendices

9.5. Sense-A-Click™ Module identification

Currency		Part Number for Sense-a-Click™ Sensor		
		Uncoated	Coated	
Argentina	AR	FLS-1704	FLS-1706	
Armenia	AM	FLS-1704	FLS-1706	
Australia	AU	FLS-1704	FLS-1706	
Azerbaijan	AZ	FLS-1704	FLS-1706	
Barbados	BB	FLS-1704	FLS-1706	
Brazil	BR	FLS-1704	FLS-1706	
Bulgaria	BG	FLS-1704	FLS-1706	
Canada	CA	FLS-1801	FLS-1802	
Chile	CL	FLS-1705	FLS-1707	
China	CN	FLS-1705	FLS-1707	
Colombia	СО	FLS-1704	FLS-1706	
Costa Rica	CR	FLS-1705	FLS-1707	
Czech Rep.	CZ	FLS-1704	FLS-1706	
Dominican Republic	DO	FLS-1704	FLS-1706	
European Union	EU	FLS-1704	FLS-1706	
Guatemala	GT	FLS-1705	FLS-1707	
Hong Kong	HK	FLS-1705	FLS-1707	
Hungary	HU	FLS-1704	FLS-1706	
India	IN	FLS-1705	FLS-1707	
Israel	IL	FLS-1704	FLS-1706	
Kazakhstan	KZ	FLS-1704	FLS-1706	
Kenya	KE	FLS-1704	FLS-1706	
Korea	KR	FLS-1705	FLS-1707	
Kuwait	KW	FLS-1704	FLS-1706	
Macedonia	MK	FLS-1705	FLS-1707	
Malaysia	MY	FLS-1705	FLS-1707	
Mauritius	MU	FLS-1704	FLS-1706	
Mexico	MX	FLS-1705	FLS-1707	



Currency		Part Number for Sense-a-Click™ Sensor		
		Uncoated	Coated	
New Zealand	NZ	FLS-1704	FLS-1706	
Norway	NO	FLS-1705	FLS-1707	
Peru	PE	FLS-1704	FLS-1706	
Poland	PL	FLS-1704	FLS-1706	
Romania	RO	FLS-1705	FLS-1707	
Russia	RU	FLS-1704	FLS-1706	
Singapore	SG	FLS-1705	FLS-1707	
South Africa	ZA	FLS-1704	FLS-1706	
Sweden	SE	FLS-1705	FLS-1707	
Switzerland	СН	FLS-1704	FLS-1706	
Taiwan	TW	FLS-1705	FLS-1707	
Tajikistan	TJ	FLS-1704	FLS-1706	
Tanzania	TZ	FLS-1704	FLS-1706	
Turkey	TR	FLS-1705	FLS-1707	
Ukraine	UA	FLS-1704	FLS-1706	
United Arab Emirates	AE	FLS-1704	FLS-1706	
United Kingdom	GB	FLS-1704	FLS-1706	
USA	US	FLS-1704	FLS-1706	
Venezuela	VE	FLS-1705	FLS-1707	



Customor Inform	9.6. Bill-to-Bill™ 300XE Field Report
Customer Inform	
	Before: After: At: At: At: AM/PM
	Delote
	f applicable):
Unit Information:	
Part Number:	(Example: BBD-0110)
Serial Number:	(Example: 14KA19VH0902)
How long have	0 to 6 month: 31 to 48 Months:
product been used:	7 to 30 Months: More than 48 Months:
Problem informa	tion:
Specify location	A (Bezel) E (Switch – Cassette 2)
(see diagram on next	B (Validating Head) F (Switch – Cassette 3)
page):	C (Validating Head - Switch) G (Switch – Dispenser)
	D (Switch – Cassette 1) H (Switch – Cashbox)
	I (Dispenser)
	Other (please circle on diagram):
Problem occurred	Initialization Dispensing
During:	Accepting Unloading to Cashbox
	Other (plase specify):
Bill to Bill error code	*
Is the specific issue r	related to: Software: Function: Hardware: Currency:
Description of Proble	em (attach picture if possible):



Anny additional comments	or feedback:	
I agree to participate for Inte	ernal Customer Satisfaction survey: Yes No	
or Suzo Happ Group™ Use Or	Neurisian Connection Action II	
or Suzo Happ Group™ Use On Date Received Date CAR Closed	Navision Corrective Action # Date Customer Notified	