

# Atronic Slant Top - Cashline™ Installation



**Rev. 2.2** 

www.atronic.com



Atronic Slant Top (AST) - Cashline  $^{\mathsf{IM}}$  Installation

Rev. 2.2

Rel. May 2005

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# Cashline Installation Manual for Atronic Slant Top (AST)

Atronic Technical Services is proud to introduce the AST Cashline manual. Atronic's Vision of "Great Games Great People" is a vision which is felt throughout the company. We hope that this manual is a strong illustration of how Atronic Technical Services is committed to making this Vision a reality.

The information in this manual includes the most update information available just prior to print. All part numbers and descriptions have been carefully reviewed and checked for accuracy. All drawings and diagrams contain the latest (newest) revision released by Atronic. If earlier revisions of diagrams or drawings are required, please contact your Atronic Technical Services representative.



# **SAFETY INSTRUCTIONS**

# **Safety Instructions**



Follow the precautions below to ensure safe operation.

# **Caution! High Voltage**

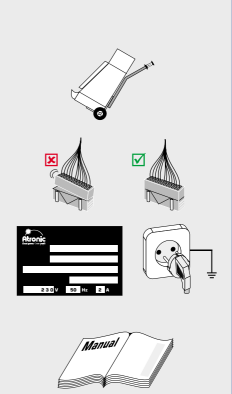
Power cable must be disconnected from the main power socket, before the machine is free from electrical current. Main power switch is intended for service purposes only.



Make sure to disconnect the hopper, when working on it.

#### **Precautions before operating**

- The machine weighs about 100kg (220 lb). At least two persons should carry or lift it. Use a cart to transport the machine.
- Check that all connectors are seated correctly. False connections can cause irreparable damage, not covered by warranty.
- Verify voltage specifications stated on type plate, before connecting to a main power socket.
   Machine must be connected to a grounded main power socket.
- Read the Service Manual carefully before operating the machine.



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# SAFETY INSTRUCTIONS

# **Safety Instructions**

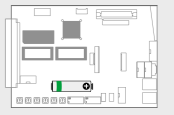
#### **Precautions during Service and Maintenance**

- Only Qualified Service Personnel should perform repairs.
- Disconnect power cable from main power socket, before working on the machine. Power cable must be disconnected from the main power socket, before the machine is free from electrical current.
- Electronic assemblies should only be changed with the power switched off.
- Use only original Atronic parts for replacement.
- Atronic Comm board
   Danger of explosion if battery is incorrectly replaced! Check for correct polarity and replace with the same or equivalent type only!
- Please refer to Atronic Service Manuals for further instructions on service and maintenance.











#### **Additional Information**

The X-rays, which develop in this machine, are sufficiently shielded through the Cathode-ray tube's own shielding. Max 24-24,5kV, Beam current max 630mA. This corresponds with Paragraph 5 of the German X-ray Orders from 1987.



# Warranty, Disclaimers and Limitations of Liability.

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#### **WARNING!**

The AST Cashline manual is intended to provide QUALIFIED TECHNICAL PERSONNEL ONLY with the information necessary to routinely maintain, service, and repair the Atronic AST Cashline Cabinet and components. To avoid personal injury or damage the equipment, do not perform any serving other than that contained in this manual.

#### NOTE!

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# **Technical Support Telephone numbers**

Atronic offers and provides technical support 24 hours day, 7 days a week. If technical assistance is required during normal business hours contact your local technical services representative at one of the below numbers. If technical assistance is required outside of normal business hours, please contact one of the Atronic Technical Hotline numbers below.

#### **Technical Support Locations:**

Atronic Germany (International Headquarters)	(+49) 5741 273 720
Atronic Scottsdale (Americas Headquarters)	(+1) 800 864 7670
Atronic Las Vegas	(+1) 702 270 7775
Atronic Reno	(+1) 775 857 2777
Atronic Mississippi	(+1) 228 604 2773
Atronic Peru	(+51) 1225 6501
Atronic South Africa	(+27) 11 466 2723
Atronic Australia	(+61) 3 9686 1226

#### **Atronic Technical Hotline numbers:**

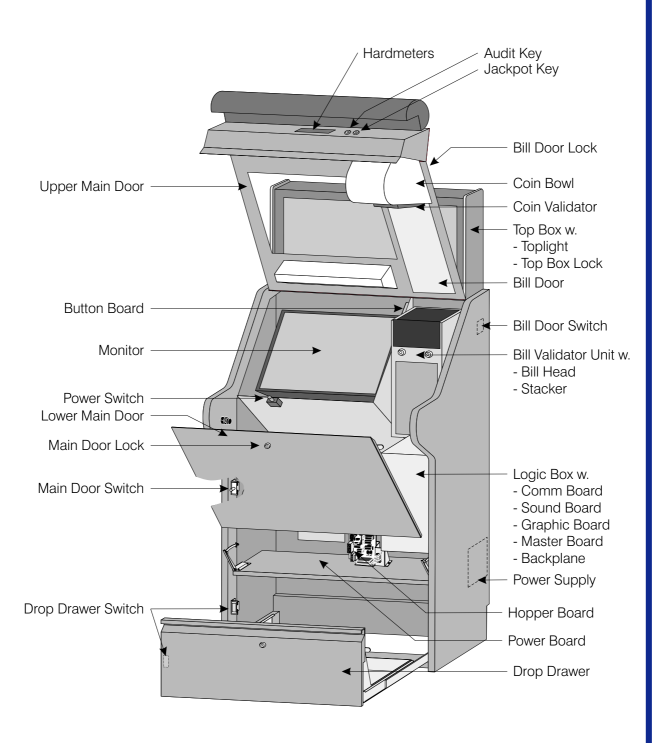
For Technical assistance in North America outside of normal business hours: (+1) 800 559 1391

For Technical assistance in Europe, South Africa, South and Central America and Asia, outside of normal business hours:

(+49) 5741 273 777



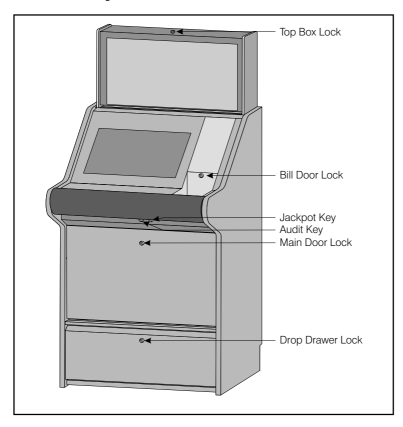
# Machine Components Atronic Slant Top

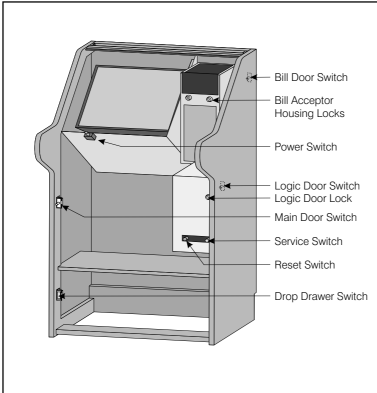




# LOCKS, KEYS & SWITCHES

# Locks, Keys and Switches





#### **Top Box Lock**

Opens the Top Box.

#### **Bill Door Lock**

Unlocking the Bill door allows the Validator and Stacker to be removed without unlocking the Main Door.

#### **Audit Key**

This key activates the Audit Menu and illuminates hardmeters. It also clears status and error messages.

#### Jackpot Key

Jackpot events and hand pay administration are controlled by this key. It also controls remote credit function (if applicable).

#### Main Door Lock

Unlocks the upper and lower Main Door.

# **Drop Drawer Lock**

Unlocks the Drop Drawer.

**Stacker Lock** (not shown)

Opens the Stacker to access bills.

#### **Bill Acceptor Housing Locks**

Allows the removal of the SRC from the Validator enclosure.

#### Main Door Switch

Registers all main door openings.

#### Power Switch

Switches power supply on/off.

#### Logic Door Lock and Switch

Unlock Logic Door lock to get access to the boards. The (optional) Logic Door switch detects opening of the Logic Box.

#### Service Switch (green)

Pressing the service switch activates the Service Menu.

#### Reset Switch (red)

Used for resetting the machine and clearing the machines memory.

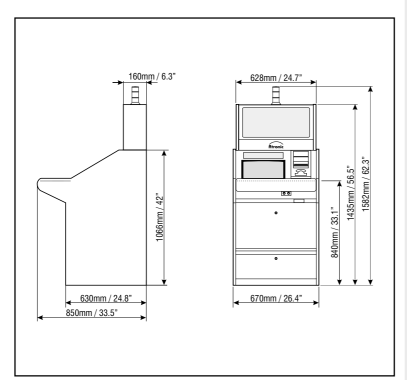
#### **Drop Drawer Switch**

Registers all drop drawer openings.



# **D**IMENSIONS

# **Dimensions**



# Cabinet "AST Cashline"

Weight: approx 100 Kg / 220 lbs. Height: 1582 mm / 62.3" Width: 670 mm / 26.4" Depth: 850 mm / 33.5"

# 1066mm / 42° (430mm / 33.5° (2011mm / 79.2° (2

# Cabinet "AST Cashline" with Topper

Weight: approx 104 Kg / 227 lbs. Height: 2011 mm / 79.2" Width: 670 mm / 26.4" Depth: 850 mm / 33.5"

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# TECHNICAL DATA

# **Technical Data**

# **Electrical Specifications**

Required Voltage: 220V-240V, 2.0A, 50Hz Primary Voltage

100V-120V, 4.0A, 60Hz

Power Consumption

Idle mode: approx. 185W

1.60A / 115V, 0.8A / 230V

Payout mode: approx. 200W

1.75A / 115V, 0.9A / 230V

Power Supply

Secondary Voltage: + 24V / 4A Secondary Voltage

+ 12V / 4A - 12V / 0.3A + 5V / 10A

**Fuses** 

Power Supply: F 5A / 250V Primary Fuses

T 0.315A / 250V

T 3.15A / 250V

Monitor: T 3A / 250V Power Board: T 2A / 250V

Backplane F1: + 5V T 5A / 250V Secondary Fuses Backplane F2: + 12V T 5A / 250V

Lamps

Backplane F3: - 12V

Backplane F4: + 24V

Fluorescent Lamps: 15W, 17" / 438 mm

8W, 11" / 285 mm

Button Lamps, small 14V / 1W Button Lamps, large 14V / 2W

**Environmental Specifications** 

Operating Temperature: 32°F / 0°C - 113°F / 45°C

Operating Humidity: 0% to 85%

Combustible Weight: < 33 lbs. / 15 Kg

Suggested Limits

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# MACHINE INSTALLATION

# **Machine Installation - Overview**

This section should only be carried out by **Qualified Technical Service Personnel**.

Review the list below and perform as needed. Explanations are located on the following pages and in additional manuals.

☐ Inspect machines for transport damage. Any transport damage should be noted and witnessed by the freight forwarder. The manufacturer accepts no responsibility for transport damage.
☐ Check machines for the correct Paytable, Glasses, Hardware configuration and that Software EPROMs are correctly installed on the PCBs.
☐ Install the Toplight.
☐ Replace shipping locks with Casino specific locks.
☐ Install and connect Online/Accounting system.
☐ Prepare Coin Comparator and Hopper.
☐ Check that all internal and external connections are seated correctly.
Apply power to the machine.
☐ Load paper into the Printer.
Execute basic machine setup (Initial Setup)
☐ Configure game.
☐ Test Bill and Coin handling.

#### Note:

Depending on the machine configuration and local circumstances, additional tasks may need to be carried out before operating the machine.

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# MACHINE INSTALLATION

# **Machine Installation**

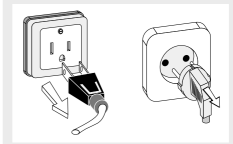
Following pages contain a description of machine fitting and commissioning. We recommend to follow all *cross-references* to get the necessary information.

#### **Precautions**



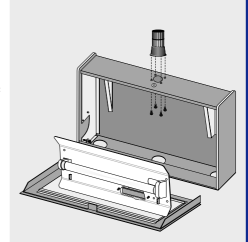
#### Caution! High Voltage

Power cable must be disconnected from the main power socket, before the machine is free from electrical current. Main power switch is intended for service purposes only.



#### **Install Toplight**

- · Open Top Box.
- Run Toplight harness through the opening on top of the Upper Housing.
- Fix the Toplight to the Upper Housing and secure with four screws.
- Connect the Toplight Molex connector.



#### Replace shipping locks

Atronic machines are equipped with shipping locks for easy commisioning. These locks have to be replaced by Casino specific locks to provide appropriate security.

-> See also page 9 - Keys, locks and switches.

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# MACHINE INSTALLATION

## Machine Installation cont.

#### Prepare Coin Comparitor CC16/MC16

- Slide Holder for Reference Coin rightwards, remove (plastic) transport Token and replace it with appropriate reference coin or Casino Token.
- Fine tune the Coin Comparitor (if necessary) later when machine setup is completed.

#### Quick guide for fine tuning:

- Turn potentiometer fully clockwise (all coins are rejected).
- Then turn potentiometer anti-clockwise until proper coins are accepted and falsified coins are rejected.
- Test acceptance with at least 10 coins and readjust, if necessary.
- -> See manuals Peripherals / Coin Acceptors for details.

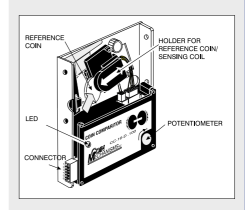
#### **Prepare Hopper**

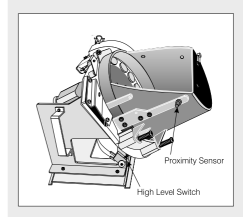
The Hopper "High Level Switch" detects the filling level of the hopper by the weight of the coins. If the switch is activated, further accepted coins are separated to the drop box. Switching threshold can be altered with an adjustment srew.

- Fill the Hopper with that amount of Coins/Tokens at which you want the switch to be activated.
- Adjust switching threshold with the adjustment screw that operates the High Level Switch.
- -> See manuals Peripherals / Hopper for details.

#### Check cable and connectors

Check that all connectors are seated correctly, prior to first power up. False connections can cause irreparable damage, not covered by warranty.











# Machine Installation cont.

# **Check DIP-Switch settings**

DIP switch settings are pre-set during production as specified in the order. It might be necessary to change DIP settings to meet all Casino requirements. Use the DIP switch tables within manual "Software" to check or alter DIP settings of Master board and Comm board (optional).

-> See manual "Software" for details

# **Apply power**

- Verify voltage specifications stated on type plate, before connecting to a main power socket.
- Connect main cable to a grounded main power socket, that is capable to deliver the specified current rating.

#### Switch on the machine

- Press Power Switch to switch on the machine.
   The LED's on the Master Board (they indicate correct voltages) should all be lit.
- To operate the machine while main door is open, pull Main Door Switch to set it to closed position.

# Execute basic machine setup (if needed)

If any changes to the factory pre-set basic machine setup are needed, further procedures are necessary.

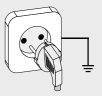
Init Setup (needs RAM-Reset)

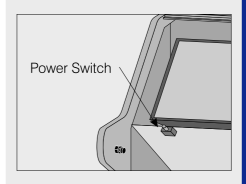
Selectable Paytable Configuration (needs Config Key EPROM)

PC-Setup (needs external configuration software)

-> See manual "Software" for details









# Machine Installation cont.

#### **Configure** game

Configure game settings, which are accessible during normal operation. To access **Service Menu** open main Door and press Service Button inside the Logic Box.

#### **Service Menu** has following options:

Set Clock

## Service Menu / Menu Setup has following options:

- Toplight
- Hopper Payout Limit
- Change Language.
- Double Up Setup
- · Bills Enabled
- Animation Mode/Sound
- Win Presentation
- Jackpot Music (Volume)
- System Lockup Options
- Voucher Redemption
- Sound Menu (Volume)
- Set Celebration Limit
- Change Token Window
- Denomination Window
- Residual Handling With Card
- -> See manual "Operating" for details.

# Test Bill and Coin handling

- Check Coin channeling optics.
  - -> Service Menu / Selftest / Optoboard Test
- Test Bill Validator acceptance
  - -> Service Menu / Selftest / Bill-Aacceptor Diagnostics
- Test Hopper payout
  - -> Service Menu / Hopper Out (1)
- -> See manual "Operating" for details.

# At this point machine installation is finished.



# SERVICE PROCEDURES

#### Service

Procedures in this section should be carried out by **Trained Casino Personnel.** 

#### Warning!

Only **Qualified Service Technicians** should work on an open machine, if power is switched on. The machine must be switched off, if other personnel is working on the machine.

#### **Hopper Refill**

- Open and remove Main Door.
- Press the Hopper securing clip (underneath Hopper) and slide out the Hopper.
- Refill Hopper with the determined amount of coins. Check that no coins have fallen into the cabinet.
- Slide the Hopper back into the machine.
- (optional) Enter the number of refilled coins to menu item Service Menu / Menu Setup / Set Hopper Refill, which applies to statistic Hopper Content.
- · Reinstall and close Main door.

#### Stacker Exchange/Removal

- Unlock and open Bill door.
- Unlock the safety Bracket, and exchange/remove Stacker.
- Close the Bill door.

-> See also manual "Operating", which provides more information about operating procedures, statistics, test functions and menu settings.

#### Note:

Internal Casino regulations may require different or additional procedures.

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