# 4" ROLL <a href="Paper Ordering Information">PAPER ORDERING INFORMATION</a>

Moore Wallace Customer Svc 1-800-416-8151 Nakagawa Mfg (USA), Inc. 1-800-609-0608

M04809B012

M04809B014

(Blank Roll)

(Low Paper Marks)

N60125BN

N60125DN

(Blank Roll)

(Low Paper Marks)

#### **CAUTION**

Failure to use specified paper may result in printer damage!

#### REGULAR CLEANING CARD

Moore Wallace M05194B001

#### TIP

Cleaning the printer regularly may help print quality and lengthen the life of the printer!

## USB PRINTER (M04119A001) TRAINING CHECKLIST

Operators must be trained for problem-free printer operation. Ensure that each item below is completed:

ASC trained Managers/Operations at Commissioning.
Manager has trained all Operators/Cashiers.
Manager periodically trains new Operators/Cashiers.

#### CAUTION

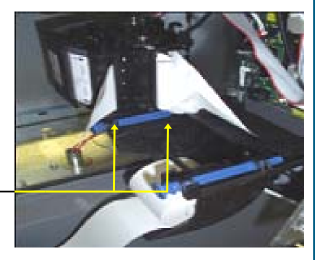
Always avoid contact of gears with fingers or hair!



#### **REMOVING PRINTER JAMS**

Note: Do not use metallic tools such as screwdrivers, and so on to clear jams.
This may permanently damage the printer and void warranty.

- Pull the right blue pin and lift the **Printer Control Module** to expose the jam.
- Tear paper near the **paper feed** and at the **paper chute**. Leave enough paper to pull.
- With your left hand, squeeze the **Printer Head Release Trigger** on the left side of the printer during paper removal process. See the second illustration.



Gently pull the paper through the module until it is completely removed. Do not leave pieces of paper in the unit. Check the paper chute and ensure that it is clear. Lower the module back on the paper bucket and push the right blue pin in place.

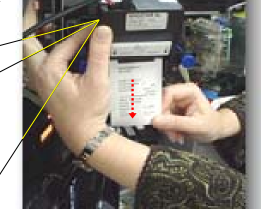
#### **PREVENTING PRINTER JAMS**

To prevent the last short receipt at the end of the roll from being trapped inside the printer, reverse it out from the paper feed. The paper **MUST** be removed properly to prevent jamming. Avoid tearing receipts if they are still in the process of printing or advancing.

"Remove Paper" Trigger Decal

Locate the Paper Removal Trigger on the left-hand side of the printer (this is located directly under the "Remove Paper" trigger decal).

> Paper Removal Trigger



Squeeze the trigger when **gently pulling** the paper to remove it from the paper feed path. Ensure that the paper chute is clear of obstructions.

#### **TIPS**

- When loading paper, if the paper does not get fed smoothly, use the paper removal trigger to remove paper and re-feed paper.
- When loading a new paper roll, tear off the first 15 inches of paper to prevent jamming due to adhesive.
- When first loading paper, ensure that the end is cut to a square to avoid a jam. Avoid uneven tears.



PRINTER JAMS!

## LOADING PAPER IN THE HENGSTLER® PRINTER (REAR LOAD BRACKET) ON THE ADVANTAGE® SERIES DISPENSER Printer Spool

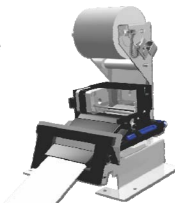
Shaft \*

- A Remove the paper spool with an empty roll by lifting the printer spool shaft out of the shaft slot straight backwards and then out towards you. Discard the empty paper roll.
  - B Hold the paper roll in your hand, tear off the first 15 inches of paper from the new paper roll or just past the glue spot, whichever is first.

    Shaft Slot
  - Route the paper behind the roller assembly towards the back of the printer.
- Install the printer spool shaft through the paper roll, and then place the printer spool shaft with new paper roll straight back and onto the rear shaft slot on the printer bracket.

  Printer Assembly
- 3 Tilt the printer assembly forward to allow the paper to be fed.
- 4 Feed the paper through the bottom of the paper feed chute.

The printer automatically pulls the paper through the paper chute to the front side towards the customer.



Paper Chute

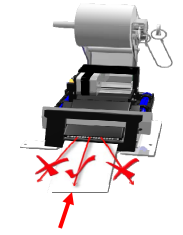
Roller

Assembly

After the paper feed process has stopped, tear off the excess paper by firmly pulling it straight down.

#### CAUTION

Always pull the excess paper straight down when tearing off. Pulling to the left or right to tear the paper can cause paper jams, which can reduce the life of the printer.



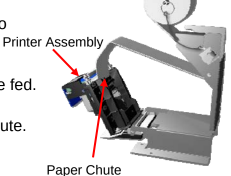




### LOADING PAPER IN THE HENGSTLER PRINTER (NEW FRONT LOAD BRACKET) ON THE ADVANTAGE SERIES DISPENSER

- 1 A Remove the paper spool with an empty roll by lifting the printer spool shaft out of the shaft slot and then discard the empty paper roll.
  - Hold the paper roll in your hand, tear off the first
    15 inches of paper from the new paper roll or just
    past the glue spot, whichever is first.

    Shaft Slot
  - Route the paper behind the roller assembly towards the back of the printer.
- Install the printer spool shaft through the paper roll, and then place the printer spool shaft with new paper roll into the front shaft slot on the printer bracket.
- 3 Tilt the printer assembly forward to allow the paper to be fed.
- 4 Feed the paper through the bottom of the paper feed chute.

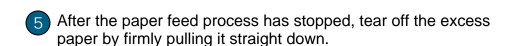


Roller Assembly

Printer Spool

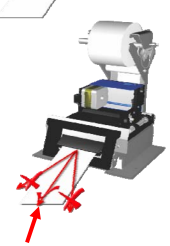
Shaft

The printer automatically pulls the paper through the paper chute to the front side towards the customer.



#### CAUTION

Always pull the excess paper straight down when tearing off. Pulling to the left or right to tear the paper can cause paper jams, which can reduce the life of the printer.



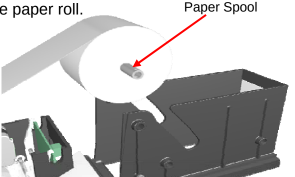


PAPER JAMS!

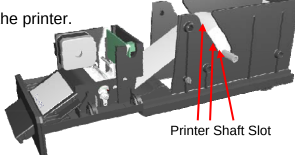
## LOADING PAPER IN THE HENGSTLER PRINTER ON THE ENCORE® 500 S SERIES DISPENSERS

Install the printer spool shaft through the center of the paper roll.

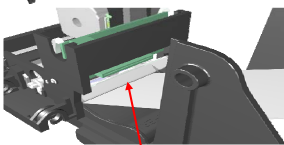
Tear off the first 15 inches or just past the glue spot on the paper.



Install printer spool shaft onto the shaft slot on the printer.



Feed paper through the bottom of the paper feed chute on the printer.



Bottom Paper Chute

The printer automatically pulls the paper through the paper chute to the front side towards the customer.

After the paper feed process has stopped, tear off the excess paper by firmly pulling it straight down.



Always pull the excess paper straight down when tearing off. Pulling to the left or right to tear the paper can cause paper jams, which can reduce the life of the printer.

