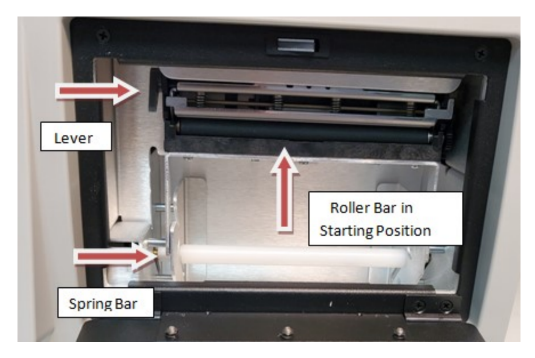
## 2-24 FONIX 8000 Hearing Aid Test System

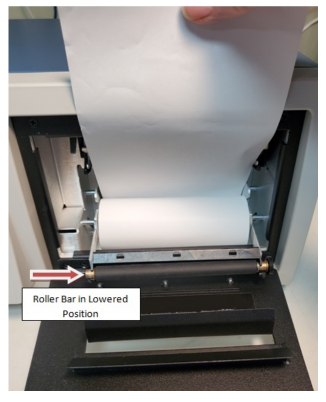
If you are having a problem with the 8000 printer, contact the factory (Section 1.7.4) and be ready to provide the Frye technician with the error code. The printer software version, available in the help menu of the Opening screen, will also be helpful.

## 2.4.4 Loading the thermal paper (v3.00)

- 1. Open the printer door.
- 2. Press Lever back till Roller Bar pops loose and drops into lower position against open door.
- 3. Remove the plastic paper roller from the printer mechanism. If you are replacing an empty paper roll, remove and discard the paper spool from the printer mechanism, but do not discard the plastic spindle. The spring bar (white plastic back tension rod), located directly behind the paper roller is not a removable part.
- 4. Insert the plastic roller into a new paper roll.
- 5. Install the plastic roller and paper roll into the printer mechanism, with paper facing out and feeding from the top of the roll. The paper roller will fit into the slots on the left and right side of the printer mechanism. The paper roller should drop into position without additional adjustment.



6. Load paper roll so it come off the back of the spindle and drop into the slots on either side of the white bottom spring bar



7. Move roller Bar back up and push until it clicks back in to starting position with paper behind it.



8. Feed Paper though door slot, close printer door and tear off extra pape



## 2.4.3 Unloading a Partial Roll of Paper

Follow steps 1 though 5 and lift paper roll out after roll bar drops into lower position

## 2.5 Display & Data

This section describes the Curve Characteristics Box that is common to every measurement screen, and the data display that shows the numerical data of the response curves in the Coupler screen and the real-ear measurement screens.