4245 Printer
Models 12 and 20
Reference Summary
for Operators
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Changes or additions to the text or illustrations are
indicated by a vertical bar to the left of the change.

This reference summary contains information from the
IBM 4245 Printer Models 12 and 20 Information Manual,
GA33-1579. This summary may be updated from time to
time; however, the basic document is the authoritative
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Unit Emergency Switch

Turns off input power to printer immediately. To be used in emergencies only. Also serves as over-current protector.

Front Operator Panel

Start Key: Makes printer ready. Generates check reset to turn off check lights.
Stop Key: Makes printer not ready. Activates ribbon drive if front unit is open (as long as key is pressed).

Single Cycle Key: Operational only when printer is not ready. Prints a single line each time the key is pressed. Press START to return to normal operation.

Carriage Restore Key: Operational only when printer is not ready. Causes forms carriage to advance to channel 1 and stop.

Carriage Space Key: Operational only when printer is not ready. Carriage advances one line.

Counter Reset Switch: Operational only when printer is not ready. Resets carriage line counter to line 1 without moving forms.

High/Low Speed Switch (Model 20 only): Used to select high or low speed. Operational at any time, but a change of speed will only be executed if:
- Print band not running: Select speed, press START.
- Print band running: Press STOP, select speed, press START.
Do not operate this switch during job execution, wait until the job is done.

Power On Light: Turns on when +5V are present in the printer. Turns off when printer is powered off.

Ready Light: Turns on when the printer switches to ready (after pressing START). Turns off when the printer switches to not ready.

Stacker Light: Turns on when stacker is full or stacker jam occurs. Printer becomes not ready. Turns off when the check condition is settled and START is pressed.

Interlock Light: Turns on when front unit is opened. Turns off when front unit is closed.
If printer had been ready when the front unit was opened, START must be pressed to turn the INTERLOCK light off.

Call CSR Light: Turns on when platen-protection tape needs replacement. Printer becomes not ready. Press START at first occurrence to continue operation. Printer continues to print for about five hours. Platen-protection tape must be replaced or printer stops printing after five hours of operation.
Call service representative to replace platen-protection tape.
Turns off when platen-protection tape is replaced.

Forms Light: Turns on when end of forms is sensed, or forms are jammed or torn. Turns off when new forms are inserted and front unit is closed. If printer had been ready, START must be pressed to turn FORMS light off.

Check Light: Turns on when control unit detects an error (carriage check, hammer check, print band synchronization check, controller check, data check, buffer load check). Printer becomes not ready (except for data check or buffer load check). Turns off when error is corrected and START is pressed.

Ribbon Check Light: Turns on when ribbon moves too far left. Usually indicates ribbon needs replacing. Turns off when ribbon is turned over or replaced. If printer had been ready, START must be pressed to turn RIBBON CHECK light off.

BMC Light (Model 20 only): Turns on when the print band drive does not work properly. When flashing, press STOP, then START. If the light flashes again or is on steadily, call the service representative.

Low Speed Light (Model 20 only): Turns on when printer has switched to low speed.

Horizontal Cutoff Correction Knob: Allows correction of left and right character cutoff. Low setting is recommended for single-part forms. High setting is recommended for multiple-part forms.

Rear Operator Panel

Start Key, Stop Key, and Carriage Restore Key are duplicates of the respective front operator panel keys.

Stacker Down Key: Operational only when printer is not ready. Lowers stacker tray as long as key is pressed or lowest position is reached. (Upward motion is manual operation.)

Auxiliary Operator Panel

Power On/Off Switch: The ON position switches printer power on. The OFF position switches printer power off and resets power checks.

Local/Remote Switch: In Local position, printer power is turned on and off by the printer POWER ON/OFF switch. In Remote position, printer power is turned on and off by the attached system. Power off is always possible with printer POWER ON/OFF switch.

Enable/Disable Switch: In Enable position, printer is enabled to the channel. In Disable position, printer is disabled from channel and the DISABLE light is on.

Byte/Burst Switch: In Byte position, printer operates in byte mode. In Burst position, printer operates in burst mode. For MPX channel only.
Reset Switch: Resets printer and all printer error conditions. Printer becomes not ready. Forms control buffer is loaded with default data.

Power Indicator: Turns on when power up sequence is started. Turns off when power down sequence ends.

Disable Indicator: Turns on when ENABLE/DISABLE switch is in Disable position. Turns off when ENABLE/DISABLE switch is in Enable position.

Power Check Indicators: These five LEDs indicate a power failure or a thermal check. Refer to the label on the inner side of the forms compartment door. To reset a power check, switch power off at the auxiliary operator panel.

Adjustment Knobs

Print Density Knob (D): Regulates hammer impact on ribbon and forms.

- Setting A – High energy = High print density
- Setting D – Low energy = Low print density
- Single-Part Forms: Set knob to D or between D and C with new ribbon. Turn toward C or slightly further with old ribbon.
- Multiple-Part Forms: Set knob to B or A and check for density on last part of multiple-part forms.
- General
  - Low density = Low ink consumption = Long ribbon life
  - High density = High ink consumption = Short ribbon life

See label “Recommended Print Density”.

Note: Print density may be impacted by forms variation, environmental changes, or age of the ribbon.

Light Top/Bottom Knob (E): Allows correction of light tops or bottoms. Turn knob according to symbols on the label:

- For light tops: Turn clockwise from symbol ‘light tops’ towards the upper good E.
- For light bottoms: Turn counterclockwise from symbol ‘light bottoms’ towards the lower good E.

Initial Forms Loading

1. Press STOP and raise the top cover.

2. Open front unit and forms compartment door. Put forms into compartment, pull up top of forms, fit leading forms onto tractors, and close tractor covers.

3. Set ‘vertical print registration’ knob to position 0. Turn ‘horizontal print adjustment’ knob until middle ring (A) on shaft is just visible to the left of the housing.

4. Close ribbon shield (B). Lift tractor levers (C) and align forms with hammer position indicator scale (D) according to job instructions. Horizontal print adjustment knob gives fine adjustment.

Note: For small forms, at least one of the end-of-forms fingers must be covered by the forms.

5. Open ribbon shield (B). Turn ‘forms advance’ knob until perforation between first and second sheet aligns with top of red line (E).
6. Operate Counter Reset switch. Forms are now synchronized. Close front unit and press START.

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Removing Forms at End of Job

1. Press STOP.
2. Press CARRIAGE RESTORE or CARRIAGE SPACE to move the last printed form above the tractors.
3. Tear off forms below last printed sheet.
4. Press CARRIAGE SPACE to unload forms.
5. Remove job from stacker.

---

Reloading Forms of Same Type

1. Raise top cover and open forms compartment door. Replenish forms and open front unit.
2. Open tractor covers and place new forms over previous forms so that perforations between sheets match exactly.
3. Do not touch any switches or knobs. Close tractor covers and front unit. Press START.
4. Guide the first few forms onto stacker tray.
5. Check print density, readjust if necessary.

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Starting First Job

For OCR printing refer to IBM 4245 Printer Models 12 and 20 Information Manual, GA33-1579.

1. Set print density as recommended (see "Adjustment Knobs").

   Note: Print density may be impacted by forms variation, environmental changes, or age of the ribbon.

2. Press START (print band character set is loaded automatically).
3. Load forms control buffer if not done automatically by system.
4. Press STOP.
5. Press SINGLE CYCLE to print a single line. Open the front unit, check print density, and examine registration. If print is badly aligned, adjust forms with ‘vertical print registration’ knob and ‘horizontal print adjustment’ knob. Close front unit and press START to continue.
6. Guide the first few forms onto stacker tray.
7. Close top cover.
Adjustable Stacker

Front paper guide (A): Six positions, defined by six numbered holes in guide holder (B).

Paper rail (C): Three settings: high, middle, and low. In low setting, paper rail is positioned below stacker tray (D). In middle and high settings, notches are engaged in holding rod (E) of tray.

Rear paper guide (F): 13 positions, defined by numbered holes in guide holder (G).

Stacker Adjustment

Machines with fixed or moveable Photocell

Forms up to 356 mm (14 in.) long

1. Press STACKER DOWN until stacker tray (D) is clear of guides.
2. Place front paper guide (A) in holes marked 14.
3. Remove paper guide (F) from holder (G) and slide it into three tubes (H) of stacker tray (D).
4. Manually raise stacker tray to middle position.
5. Set paper rail (C) to the levels shown in table.

Forms longer than 356 mm (14 in.)

1. Press STACKER DOWN until stacker tray (D) is clear of guides.
2. Place front paper guide (A) in holes marked 14.
3. Remove paper guide (F) from holder (G) and slide it into three tubes (H) of stacker tray (D).
4. Manually raise stacker tray to middle position.
5. Set paper rail (C) to 'low' position.

Lever/Indicator Photocell (only valid for machines with a moveable photocell)

Should be in its upper position for normal stacking. For stacking 6-part forms, setting in lower position is recommended (before setting: move stacker tray down, after setting: move stacker tray up again).

Card Stock and Extra Stiff Forms

1. Press STACKER DOWN until tray (D) reaches its bottom position.
2. Position paper guides (A) and (F) according to distance between major folds of card stock.
3. Set paper rail (C) to 'low' position.

Multiple part forms must be crimped securely. For details, see IBM 4245 Printer Models 12 and 20 Information Manual, GA33-1579.
Machines with Switch for the Photocell

Settings of paper rail, front and rear paper guides as before.

Setting of the Switch

- for 1 to 4 part forms: upper position
- for more than 4 part forms: lower position
- for forms longer than 356mm (14in.): lower position

Changing the Ribbon

1. Press STOP and raise top cover. Open front unit and wait for print band to stop.
2. Open ribbon shield. Swing down ribbon cover.
3. Push bottom ribbon spool towards hinged side of front unit. Lift out other end of bottom spool. Remove bottom spool and place it in ribbon cover.
4. Push top ribbon spool towards hinged side of front unit and lift out other end of spool. Discard old ribbon.
5. Vacuum print area, see "Cleaning the Print Area", steps 2 to 5.
6. Insert empty spool of new ribbon on top by pushing spool onto ribbon drive cone at hinged end of front unit. Align spool with other cone and allow ribbon spool to seat on cone. Top ribbon spool is now held by the two drive cones.
7. Install full ribbon spool on bottom drive cones in same way.
8. Make sure that reversing bar (A) on top ribbon spool is on spool side of trip lever (B).
9. Tighten ribbon by hand. Press STOP to run ribbon drive for several seconds.
10. Close ribbon cover, ribbon shield, and front unit.
11. Set ‘Print Density’ knob to D.

Low density setting = less ink consumption, longer ribbon life.

High density setting = more ink consumption, shorter ribbon life.

Setting of the Stacker Tray

- for standard forms (forms up to and longer than 356mm (14in.)): Leave stacker in its top position.
- for card stock and extra stiff forms: Press STACKER DOWN key until the stacker tray reaches its lowest position.

Under some specific conditions the STACKER light might turn on. For more details see IBM 4245 Printer Models 12 and 20 Information Manual, GA33-1579.
Changing the Plastic Ribbon Shield

1. Open front unit and ribbon shield.
2. Use a coin to disengage plastic ribbon shield latch, and pull out plastic ribbon shield.
3. Install new plastic ribbon shield (P/N 4012176; for U.S. only: P/N 6092766). Ensure that the shield stiffener enters the slot properly and stays in the slot for the full length of the plastic ribbon shield. See enlarged view.
4. Ensure that latch engages properly.
5. Close ribbon shield and front unit.
6. Unlock band-tension lever and spin pulley with one finger until band rests on both guide rollers.
7. Close print band cover and tighten knurled knob.
8. Reinstall ribbon spool and close ribbon cover, ribbon shield, and front unit.

Changing the Print Band

CAUTION
Print band edges may be sharp.

1. Press STOP and raise top cover. Open front unit and wait for print band to stop.
2. Perform steps 2 and 3 of ribbon change procedure.
3. Unscrew knurled knob on print band cover and open cover.
4. Clean the area between the print band and the platen using the vacuum cleaner.
5. Slide band-tension lever to left and lock it by pushing down.
6. Carefully remove print band from both pulleys at the same time. Do not damage emitter.
7. Place new print band over pulleys (starting at hinged end of front unit). Edge of band should be flush with top of pulleys. Make sure the print band is right side up (timing marks at the bottom edge of the band).
Cleaning the Print Area

Check waste container weekly. Replace filter bag, if necessary.

1. Raise top cover, open front unit and forms compartment door totally, and remove forms.
2. Attach vacuum hose to vacuum tube at hinge side of front unit (vacuum cleaner starts automatically).
3. Vacuum all lint and dirt from print area (including under ribbon cover, under print band cover, paper brakes, and hammers).
4. Clean paper compartment, if necessary.
5. Disconnect vacuum hose and store it in forms compartment door.

Regularly empty waste container. Waste container is under left side cover. Spare filter bags are inside left side cover.

Cleaning the Print Band and Front Unit

CAUTION
Print band edges may be sharp.

1. Open front unit and wait for print band to stop.
2. Remove bottom ribbon spool (perform steps 2 and 3 of "Changing the Ribbon").
3. Remove print band (perform steps 3, 4, and 5 of "Changing the Print Band"). Unscrew knurled knob on print band cover and open cover.
4. Clean print band using brush provided in pocket in left side cover, denatured alcohol, and a cleaning tissue. Do not clean the rear side of the print band with any cleaning fluid.
5. Clean band pulleys and band area. Clean ribbon shield and ribbon guides with denatured alcohol and a cleaning tissue, if necessary.
6. Vacuum print area (see "Cleaning the Print Area").
7. Reinstall print band (perform steps 6, 7, and 8 of "Changing the Print Band").
8. Reinstall bottom ribbon spool and close ribbon cover, ribbon shield, and front unit.

Cleaning the Plastic Ribbon Shield

1. Remove plastic ribbon shield.
2. Clean plastic ribbon shield using cleaning tissue and denatured alcohol.
3. Reinstall plastic ribbon shield.
4. Close ribbon shield and front unit.
## Error Indications and Operator Actions

<table>
<thead>
<tr>
<th>Error Indication</th>
<th>Operator Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIBBON CHECK Light</td>
<td>Replace ribbon. Press START.</td>
</tr>
<tr>
<td>STACKER Light</td>
<td>Empty stacker or remove stacker jam. Press START.</td>
</tr>
<tr>
<td>CALL CSR Light</td>
<td>Call service representative to replace platen protection tape. Press START.</td>
</tr>
<tr>
<td>CHECK Light</td>
<td>Determine error condition and take appropriate corrective action. Press START.</td>
</tr>
<tr>
<td>FORMS Light</td>
<td>Replace forms or clear forms jam. Press START.</td>
</tr>
<tr>
<td>INTERLOCK Light</td>
<td>Close front unit. Press START.</td>
</tr>
<tr>
<td>BMC Light</td>
<td>Flashing, press STOP and START.</td>
</tr>
<tr>
<td>No reaction to key depression (hang condition)</td>
<td>Press RESET at auxiliary operator panel.</td>
</tr>
</tbody>
</table>