

Regulatory statement:

This device complies with Part 15 of the FCC Rules as well as Industry Canada requirements. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. To prevent radio interference to the licensed service, this device is intended to be operated indoors and away from windows to provide maximum shielding. Equipment that is installed outdoors is subject to licensing.

8. Push down the media cover until the two cover release catches click and they are put in the lock position.

NOTE: If the media cover is open and unlocked, an error will result and the printing will not be performed.

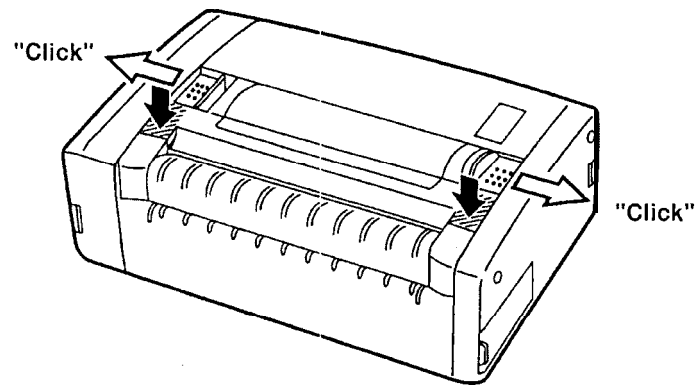


Fig. 7-6

9. In case of the strip issue, pull out the top of the liner of the label roll to eliminate the slack from the label roll.

[How to remove the liner backed label roll]

1. Open the media cover.
2. Fully raise up the release lever, slide the paper guide (R) to the right, and then remove the liner backed label roll.

5. Load the liner backed label roll as Fig. 6-3 shows.
6. Slide the paper guide (R) to accommodate the label roll width, and then push the release lever downward to fix the paper guide (R).

NOTE: Before fixing the paper guide (R), make sure that the label roll rotates smoothly without wobble.

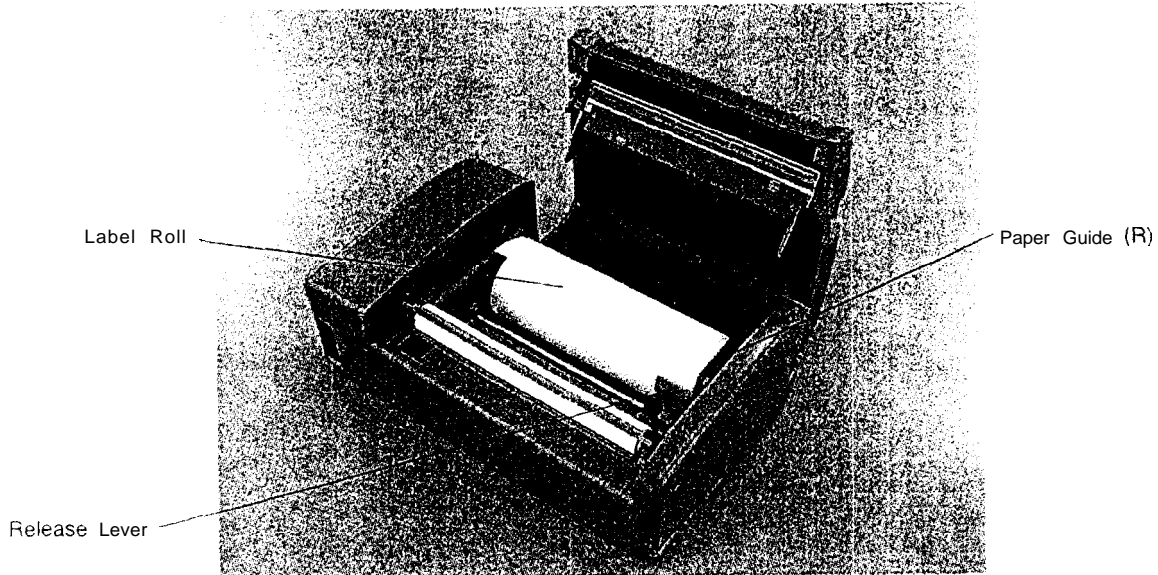


Fig. 7-3

7. In case of the strip issue, draw out the top of the label roll onto the platen. In case of the continuous issue, insert the top of the label roll into the outlet of the media cover.

Strip Issue

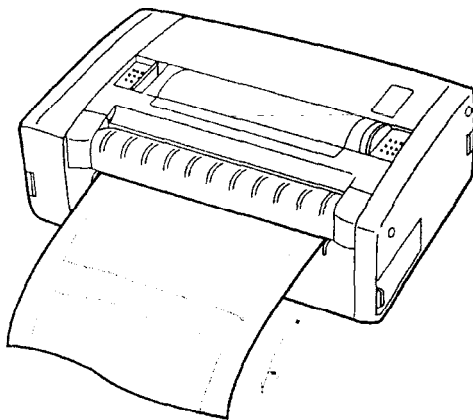


Fig. 7-4

Batch Issue

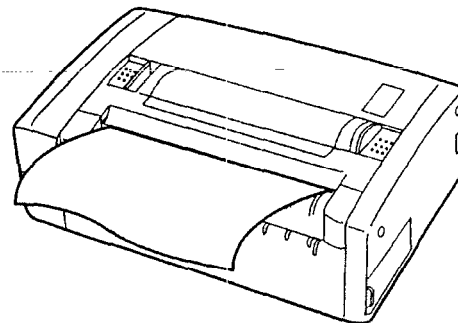


Fig. 7-5

7. LOADING THE LABEL

7.1 How to load the liner backed label roll

1. Place the printer on the level surface as shown below.
2. To unlock the media cover, press the two cover release catches in the directions of the arrows.
3. Open the media cover by pushing up the strip cover.

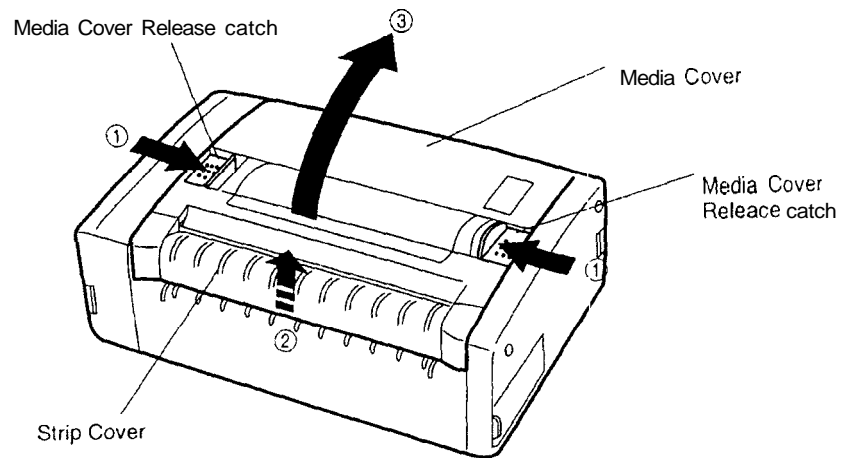


Fig. 7-1

4. Fully raise up the release lever, and then slide the paper guide (R) to the right.

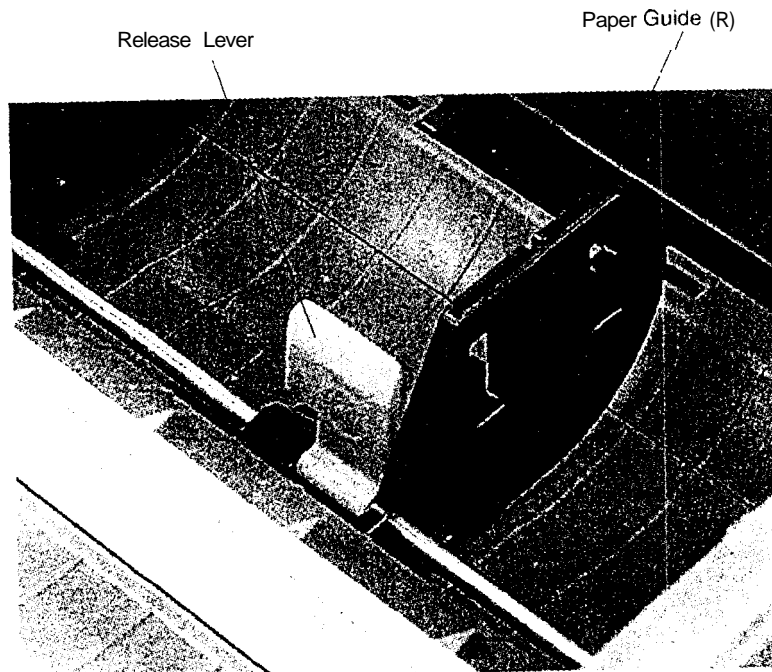
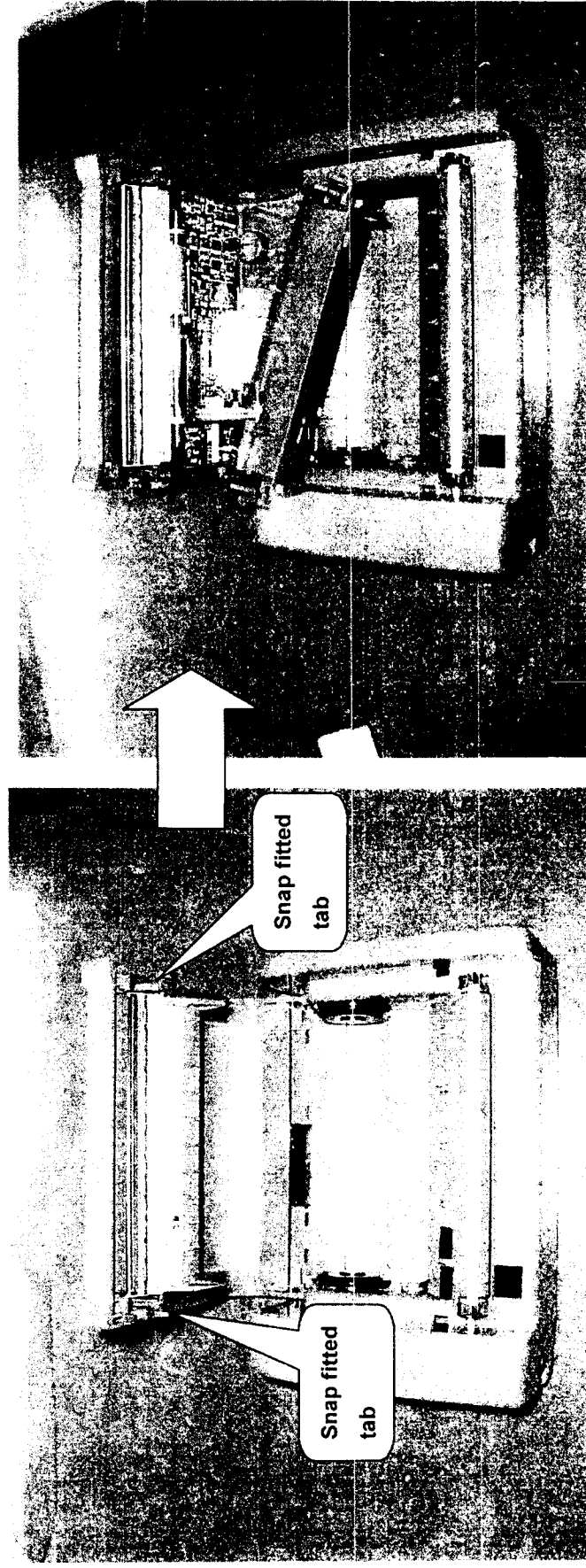


Fig. 7-2

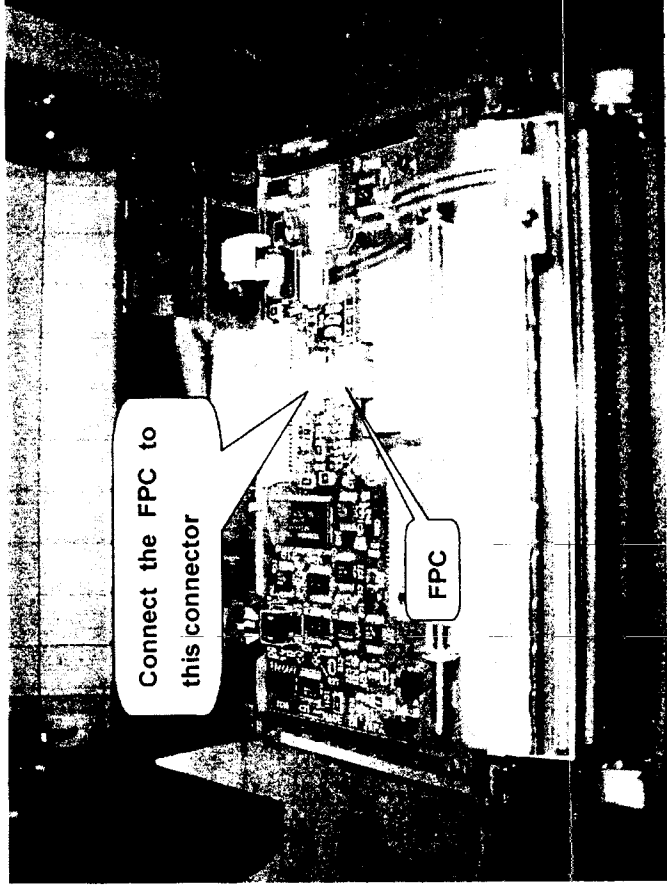
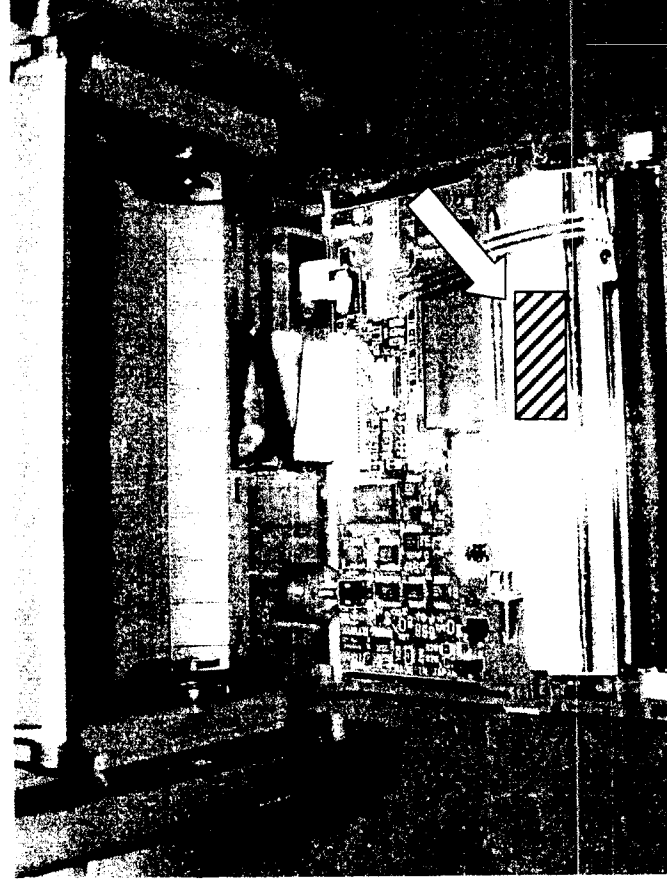
How to set the Bluetooth Module (TEC-BTM) into B-415

1. Prepare Bluetooth Module (Use a short type FPC for EMI measurement)
2. Remove the Cover being snap fitted to Top Cover as illustrated



3. Set the Bluetooth Module as illustrated

(note: ID marked surface is upper (visible) side.)



4. Close the cover and Set a paper roll