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## 3.10 LG KIT (B375)

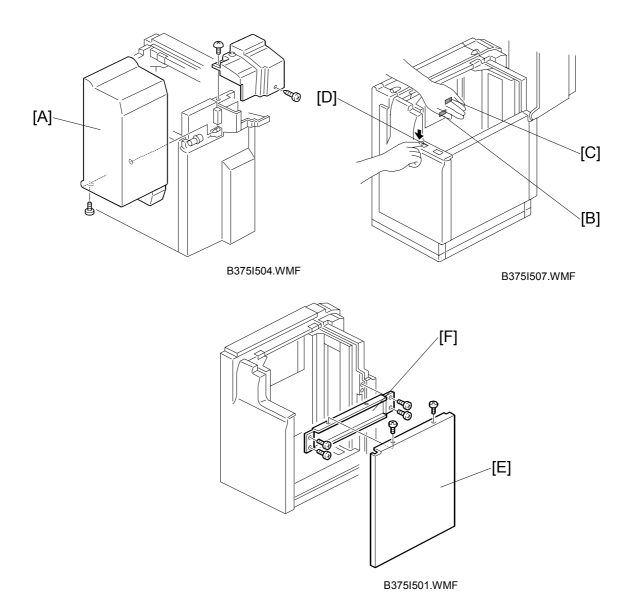
## 3.10.1 ACCESSORY CHECK

Check the quantity and condition of the accessories in the box against the following list:

Description	Q'ty
1. LG Tray Frame	1
2. LG Tray Cover	1
3. LG Bottom Plate	1
4. Securing Plate	2
5. Philips Pan Head Screw – M4 x 6	6
6. Tapping Bind Screw – M4 x 6	4

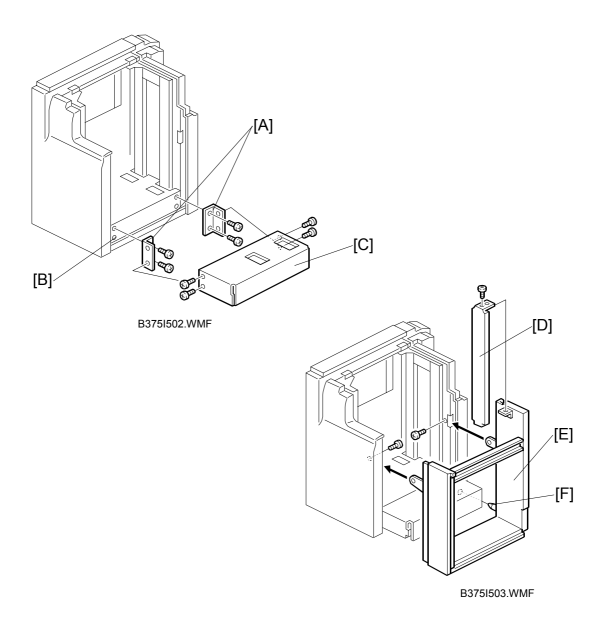
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## 3.10.2 INSTALLATION PROSEDURE



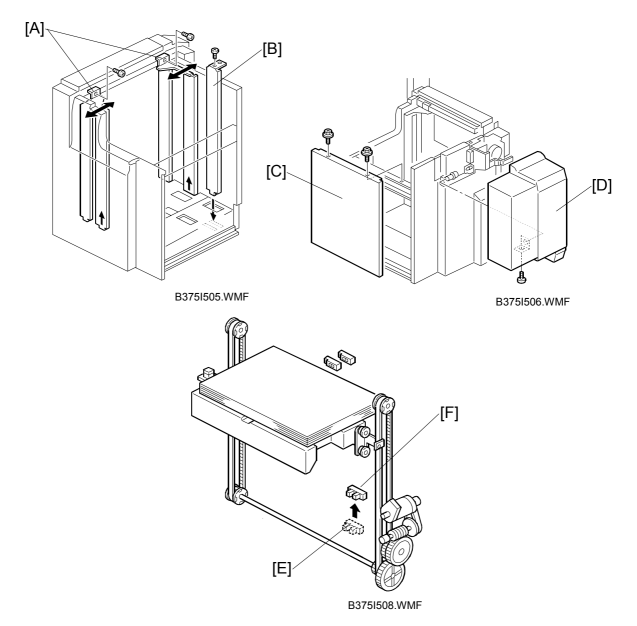
- 1. Open the LCT cover [A] and while covering the paper position sensor [B] and paper near end sensor [C] with your hand, press the tray down switch [D] to lower the tray bottom plate to its lowest position.
- 2. Turn off the copier main switch.
- 3. Remove the LCT cover (1 screw).
- 4. Remove the LCT right cover [E] (2 screws).
- 5. Remove the LCT right stay [F] (4 screws).

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- 6. Attach the securing plates [A] to the LCT paper tray [B] (2 screws each).
- 7. Mount the LG paper tray to the securing plates [C] (2 screws each).
- 8. Remove the side fence [D] of the LG tray frame [E] (1 screw).
- 9. Insert the positioning pin [F] to the LCT and secure the LG tray frame (2 screws).

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- 10. Remove the front and rear side fences from the LCT [A] (1 screw each).
- 11. Position the LCT and LG tray side fences [A,B] to LG paper size and secure them (1 screw each).
- 12. Install the LCT right cover [C] and LG tray cover [D] (3 screws).
- 13. Turn on the copier main switch and input the LG paper size with SP5-019.
- 14. Turn off the copier main switch. After perform the LCT initialization, turn off the copier main switch and remove the LCT right cover.
- 15. Reposition the down sensor [E] from original position to LG size paper position [F] which is 82cm higher than original position (1 screw).

**NOTE:** The down sensor repositioning procedure should be done after reposition the side fences.