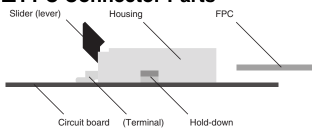
Operating the XF Rotary Backlock

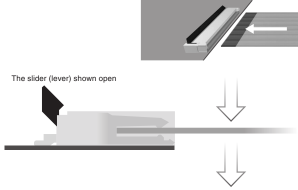
■ FPC Connector Parts



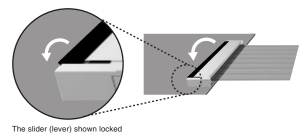
■ Handling Methods

For Inserting the FPC

1. Insert the FPC fully to the back of the connector.

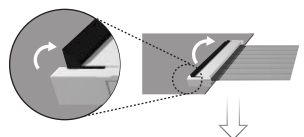


2. Activate the slider (lever) and lock the FPC in place.

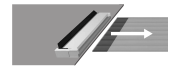


For Removing the FPC

1. Move the slider (lever) upwards to disengage the locking mechanism.



2. Once the lock has been disengaged, pull the FPC out.



■ Precautions during Use

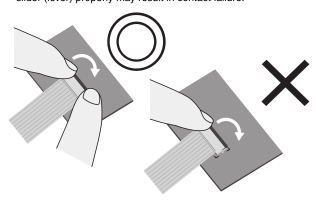
Operation

 Do not lock the slider (lever) without an FPC inserted. Locking the slider (lever) without an FPC inserted will increase the force required to insert an FPC.





- Do not lock or unlock the slider (lever) with excessive force. The connector may be damaged, resulting in faulty contacts. Do not use the slider (lever) again if it becomes detached.
- 3. When locking the slider (lever), apply pressure with your fingertips to both sides of the slider (lever) and then depress the slider (lever) until it becomes parallel with the PCB. Failing to lock the slider (lever) properly may result in contact failure.



Do not apply force horizontally to the PCB when locking the slider (lever). The connector may be damaged, resulting in faulty contacts.

