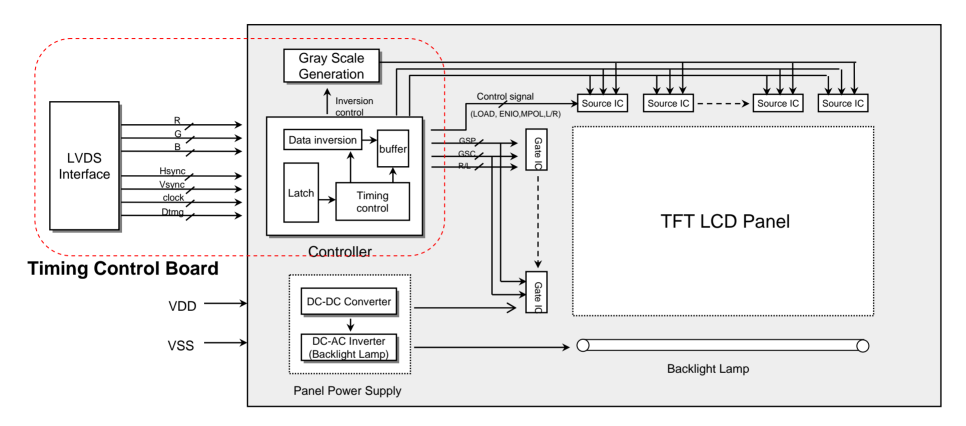
LCD Module Board Repair Manual

(Inverter & T-Con Board Repair)





Function of Timing Control Board

- Control logic signal of gate and source for driving TFT-LCD.
- Receives power and video signal through link cable from mainboard of set.

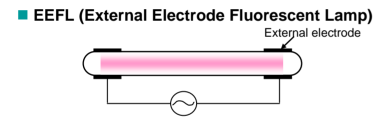
Function of Inverter

The inverter converts from DC 12V or 24V to AC 1000~1500Vrms and operates back-light lamps in the module.

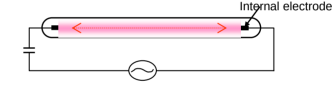
Fluorescent Lamp Characteristics

The structure of inverter differs depending on lamp characteristics.

CCFL vs EEFL Driving Mechanism

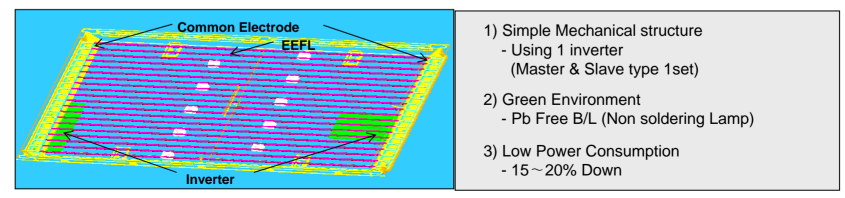






EEFL Advantage

• Multi EEFL lamps driving is available by 1 inverter



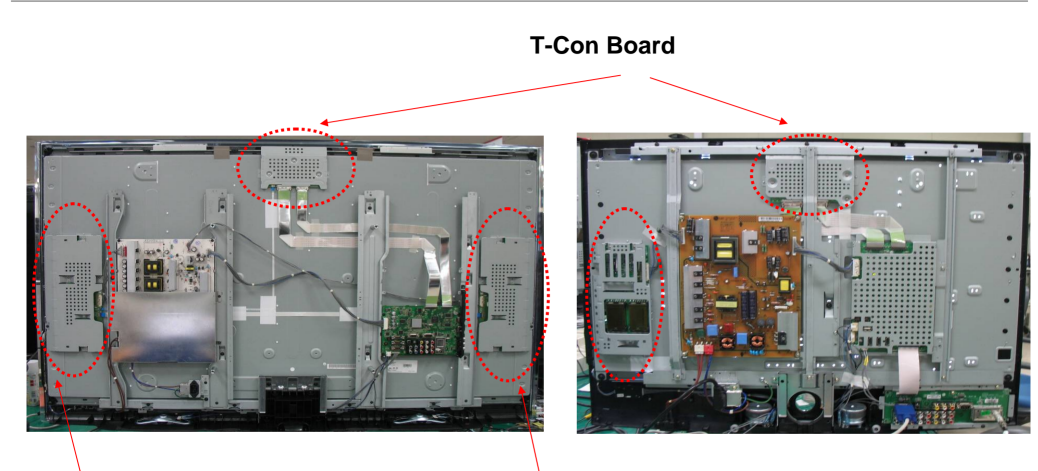
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Comparison of Structure

Item	CCFL Model	EEFL Model
Lamp Assembly Image	Wire Solder	Socket -> Pb Free
LCM Image		
Inverter Image	Lamp wires & connectors	Lamp wires & connectors

The People Company

The Structure of Set Applied EEFL Lamp



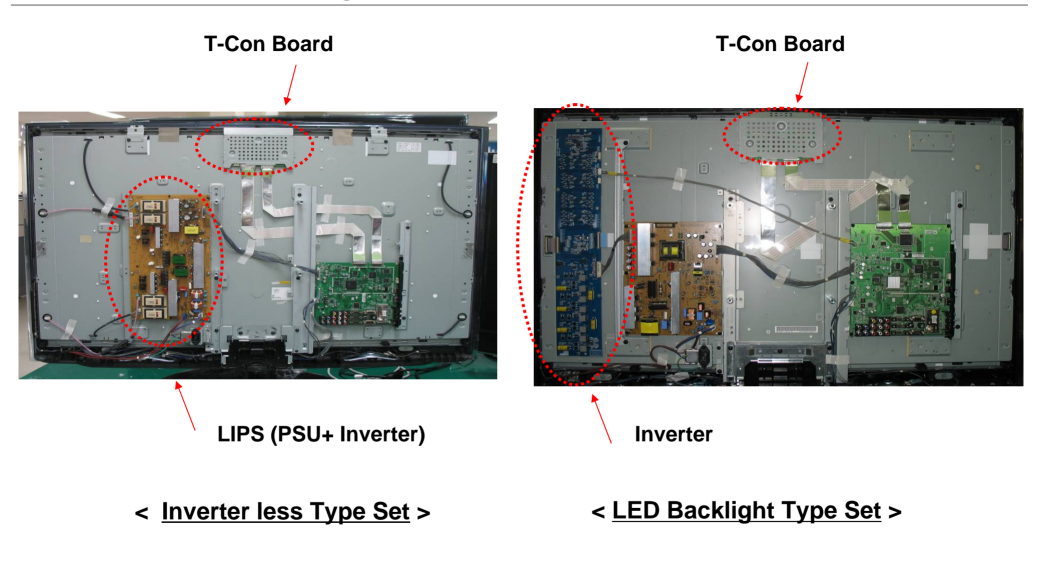
Master Inverter

Slave Inverter

Master / Slave Type Inverter

Slave-less Type Inverter

Inverter less & LED Backlight structure



WARNING

- Do not disconnect or connect the connector while the power is on.
- Backlight inverter uses high voltage for lamp. Do not touch circuit substrate and use caution to electric shock when handling the LCD Module Backlight inverter unit.

CAUTION

- LCD Module requires to be handled with special care. LCD Module is not to be touched with metal or hard materials. Must not be stressed by head or mechanical impact.
- When cleaning the panel is necessary, wipe it with a soft and moistened clothe a neutral detergent. Do not use chemicals such as thinner or benzene.
- Before disconnecting cable from the product, be sure to turn off the power. Be sure to hold the connector when disconnecting cables. Pulling a cable with excessive force may cause the core of the cable to be exposed or break the cable, and this can lead to fire or electric shock.
- Do not touch TCP area. It may cause Driver IC crack, film crack etc. TCP is the weakest point of LCD Module.

- Check connection of the Inverter & Backlight Connector or damage the inverter.
 - Incomplete connection which can cause burn in backlight connector or damage the Inverter
- Do not operate for a long time under the same pattern.
 - Operating LCD Module for a long time under the same pattern can cause image persistence and can damage it.
- Handle defect panel with care.
 - Defective LCD Module should be repaired.
- Never connect/disconnect at power on.
 - LCD Module consists of CMOS which is known as weak component against EOS. It can damage the product.
- Try to avoid swift Temperature & Humidity change.
 - Swift temperature and or humidity change can make dew condensation or ice which cause nonconformance such as malfunction.

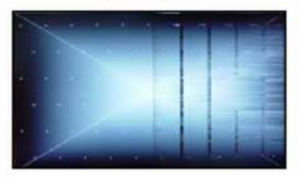
Exchange T-Con Board



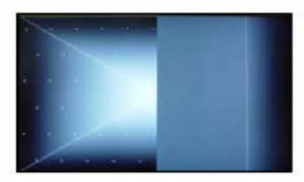
Solder defect, CNT Broken



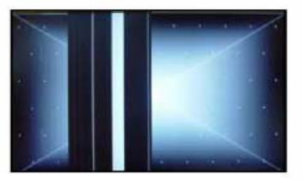
Solder defect, CNT Broken



Solder defect, Short/Crack



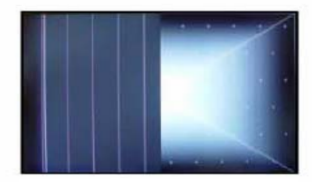
Solder defect, CNT Broken



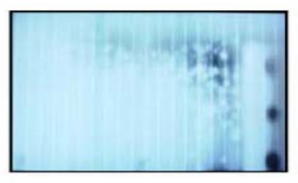
Solder defect, CNT Broken



Abnormal Power Section



Solder defect, CNT Broken



Abnormal Power Section



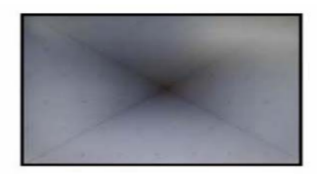
Solder defect, Short/Crack

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Exchange T-Con Board



Abnormal Power Section



Abnormal Power Section



Solder defect, Short/Crack



GRADATION



Fuse Open, Abnormal power section



Noise



Solder defect, Short/Crack



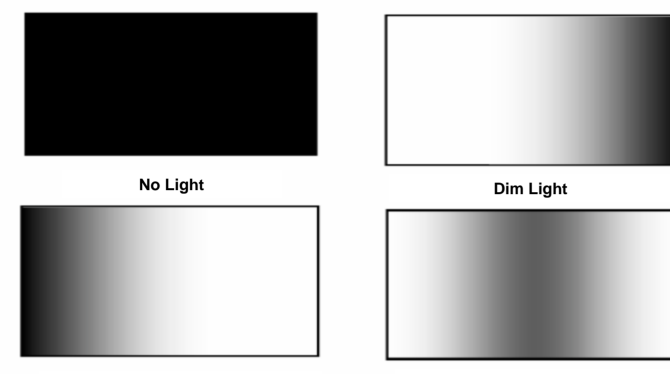
Abnormal Display



GRADATION

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Exchange Inverter Board



Dim Light



No picture/Sound Ok

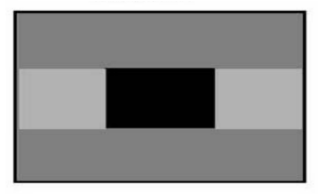
Dim Light

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Un-repairable: Exchange the Module



Panel Mura, Light leakage





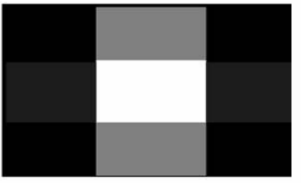
Panel Mura, Light leakage



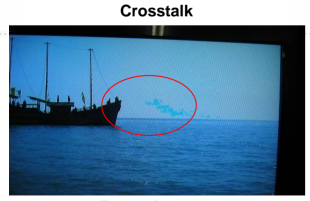
Press damage



Press damage



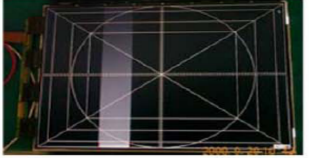
Crosstalk



Press damage

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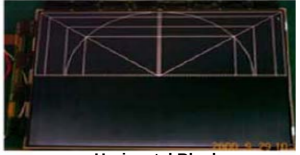
Un-repairable: Exchange the Module



Vertical Block Source TAB IC Defect



Horizontal Block Gate TAB IC Defect



Horizontal Block Gate TAB IC Defect



Vertical Line Source TAB IC Defect



Horizontal Block Gate TAB IC Defect



Vertical Block Source TAB IC Defect



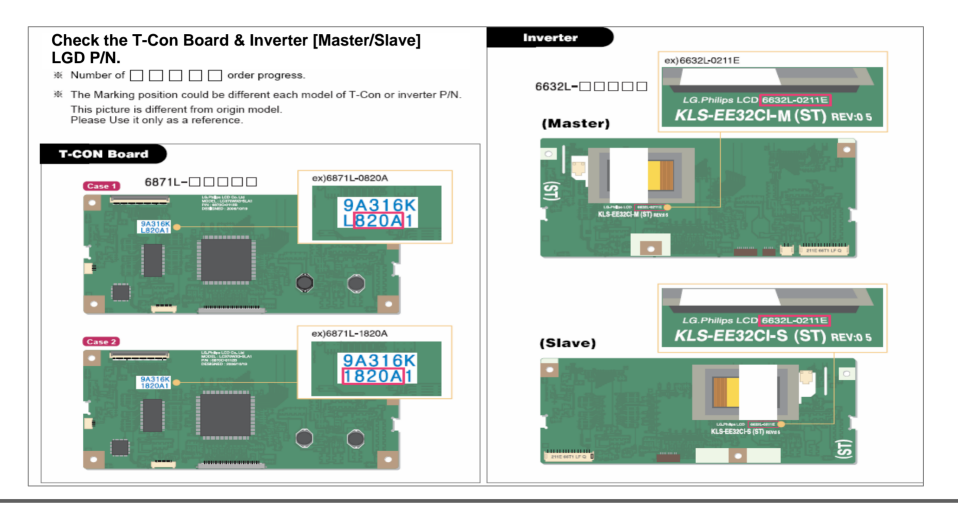
Horizontal line Gate TAB IC Defect

Part Numbers

Use the new part numbers on when next ordering display parts.

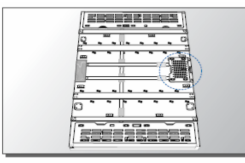
There are part substitutions for the T-Con Board, Inverter, and the LCD Panel. There is a part number that is used by LGD and one that is used by LGE.

LGE Part number can be used when ordering parts.

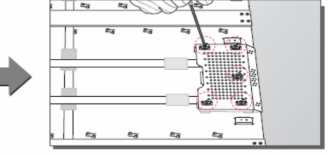


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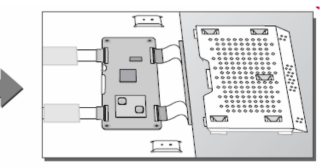
• Inverters and T-Con boards are available via spare parts.



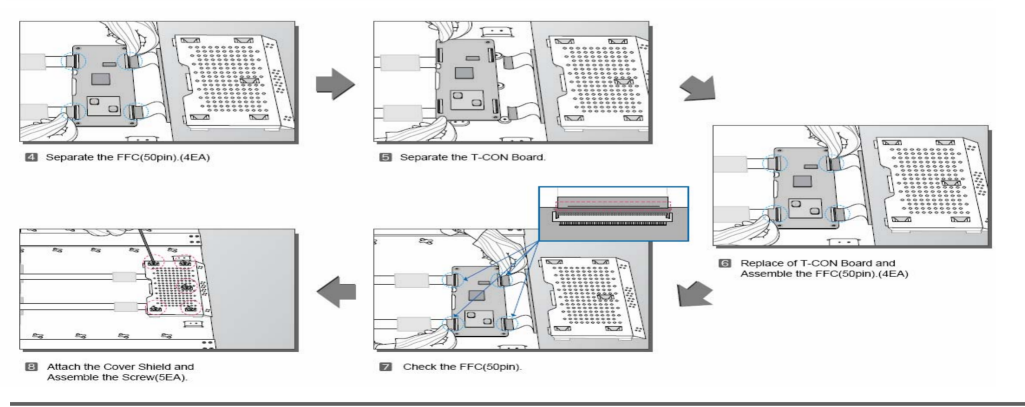
Prepare the LCM.



Separate the Screw(5EA).



Separate the Cover Shield.

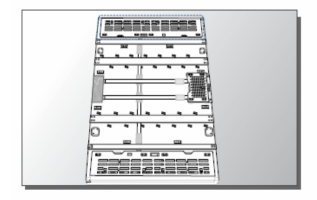


The People Company

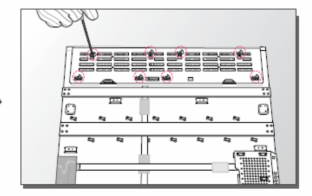
Inverter Replacement (CCFL Master/Slave)

- Inverters and T-Con boards are available via spare parts.
- When an inverter board is defective, always replace both Master and Salve inverter boards, as these boards much be matched.
- Check a connection of the inverter & Backlight connector or damage the inverter.
 - > Incomplete connection with can cause burnt in backlight connector or damage the inverter.

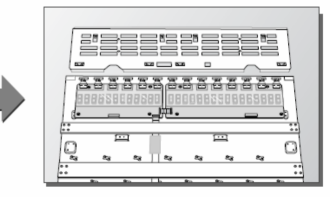
Replace of CCFL inverter



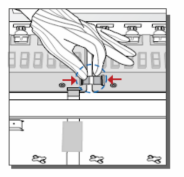
Prepare the LCM.

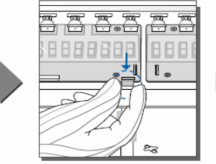


Separate the Screw(8EA).

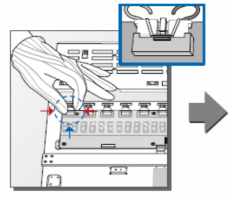


Separate the Cover Shield.

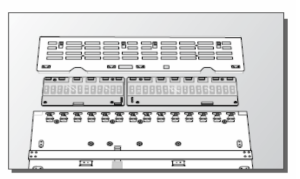




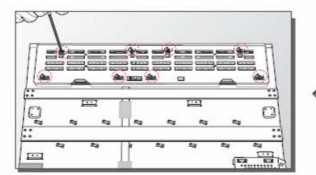
- 4 Separate the (11pin) FFC.
- 5 Separate the (15pin) FFC.



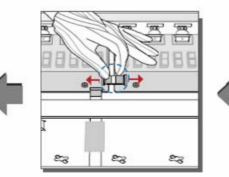
Output Output



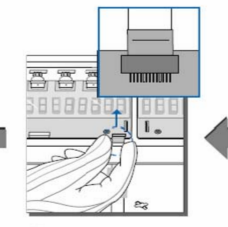
7 Separate the Inverter.



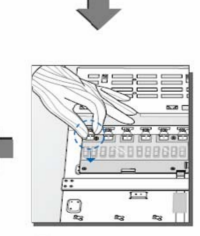
Attach the Cover Shield and Assemble the Screw(8EA).



Assemble the FFC(11pin).

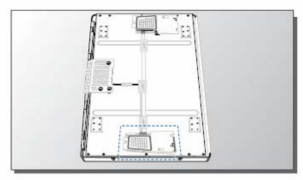


S Assemble the FFC(15pin).

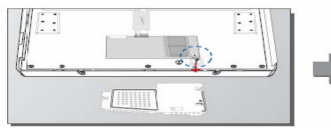


Replace of Inverter. Assemble the Wire Connector(2pin).

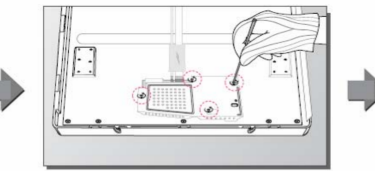
Replace of Master inverter



1 Prepare the LCM.



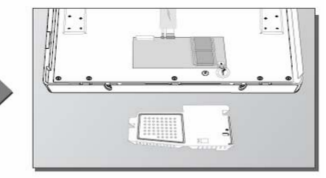
Unlock of Connector and sperate the Wire Connector(4pin).



Separate the Screw(4EA).



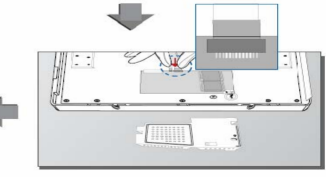
Separate the FFC(11pin).



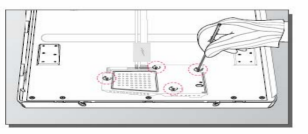
Separate the Cover Shield.



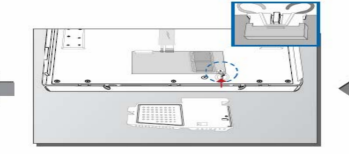
6 Separate the Inverter.



Replace of Inverter and Assemble the FFC(11pin).



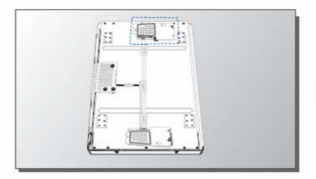
Attach the Cover Shield and Assemble the Screw(4EA).



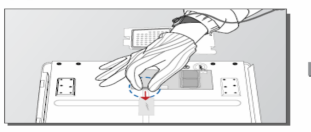
8 Assemble the Wire Connector(4pin).

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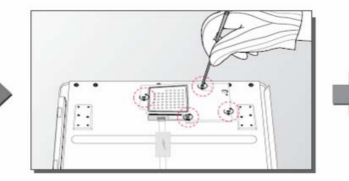
Replace of Slave inverter



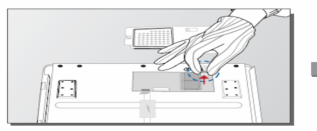
Prepare the LCM.



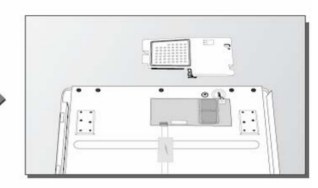
Unlock of Connector and sperate the Wire Connector(4pin).



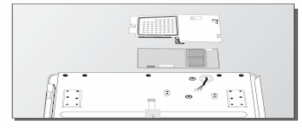
Separate the Screw(4EA).



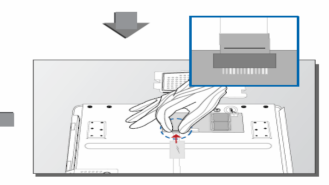
Separate the FFC(11pin).



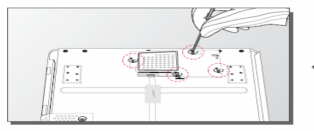
Separate the Cover Shield.



6 Separate the Inverter.

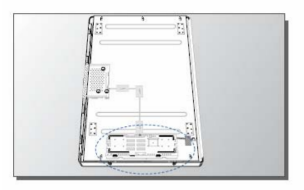


Replace of Inverter and Assemble the FFC(11pin).

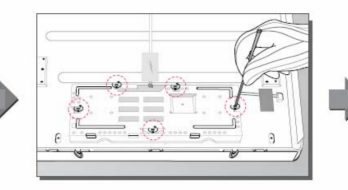


Attach the Cover Shield and Assemble the Screw(4EA). 8 Assemble the Wire Connector(4pin).

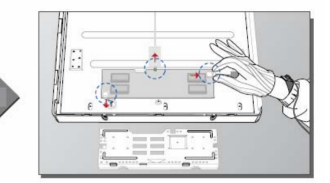
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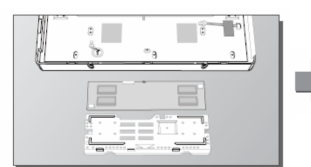
1 Prepare the LCM.



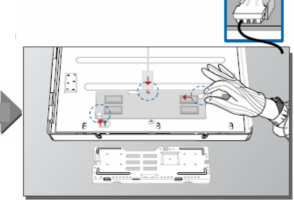
Separate the Screw(5EA).



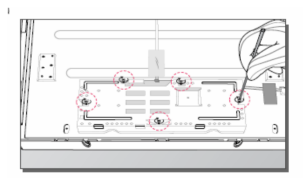
Unlock of Connector and sperate the Wire Connector(2pin & 4pin).



4 Separate the Inverter.



S Assemble the Wire Connector(2pin & 4pin).



6 Attach the Cover Shield and Assemble the Screw(5EA).