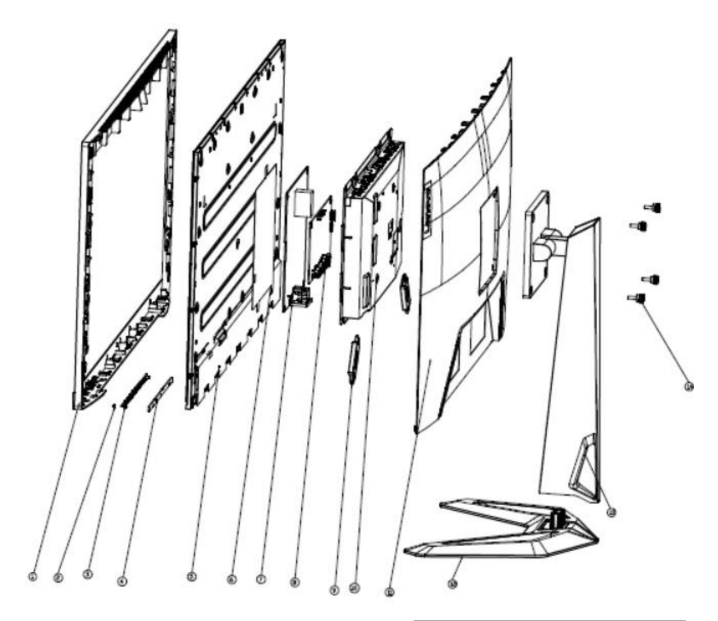
G27-30&G27-37 Simplified service manual for dismantling

Model Name: Lenovo G27-30&G27-37

Exploded Diagram



JTEM	PART NO.	PART NAME	0'ty	Renork
1	742.08.009.0001	MID Cover	1	
S	742.05E03.0001	Lens	1	
3	742.08.008.0001	Function key	1	1 1
4	N/M	Function key ID	1	
5	xxx	Panel	1	
6	740.08303.0001	POVER Mylar	1	
7	NO.	PowerF BD	1	
8	XXX	IF 10	1	
9	101	Speaker	5	
10	760.08J03.0001	CHASSIS ASSY	1	
11	760.08J04.0001	REAR COVER ASSY	1	
15	760.08,007.0001	STAND BASE	1	0 0
13	760.08,006.0001	STAND ARM	1	
14	760.08,09.0001	STAND Screw	4	

1. Precaution

Please read the precaution as follows to prevent any damages to the LCD Monitor.

Make sure all power connector is removed. Be sure that the LCD Monitor is in power off status.

Prepare soft cloth and sponge as working platform to place LCD monitor horizontally.

Hold LCM by the side carefully and DON'T touch or press panel directly.

2. Appropriate tools

Select the Appropriate tools for disassembly and re-assembly.

Phillips screwdriver (#2)	
Gloves or soft cloth	

3. Disassembly SOP

Put the monitor on a flat surface (Put the EPE on under the monitor)



Remove the screw * 4pcs Tool : Screwdriver #2



Lift up stand base and remove



Wedge your fingers between the rear cover and the middle bezel on the corners of the top side of the monitor to release the rear cover Tool: Gloves



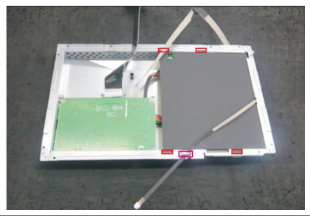
Lift the rear cover up carefully. Disconnect the speakers' wire and then remove the rear cover	
Tear off tape, then release the wires and speakers	
Unplug the panel lamp cable and release the lamp cable by tearing off tape	
Remove All tape and foil	

Remove All screw. Tool : Screwdriver #2 Release the keypad board from the middle frame Unplug light bar line and LVDS line Remove the main chassis, then release the middle frame from the

Panel

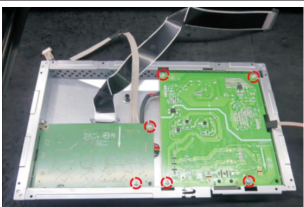


Release the lamp cable from the
hook, then take out the mylar sheet
from Main chassis

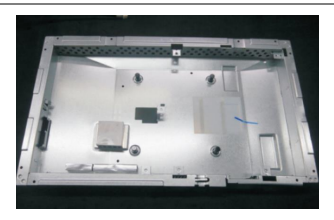


Remove All screw.

Tool : Screwdriver #2



Take out PCB and Peel off all mylar.



Take out the Thermal pads from Power PCB

