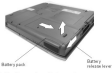
Satellite Pro 4600 Series

BATTERY PACK REMOVAL



- Turn the computer upside down as shown.
 Slide the battery release lever in the direction of the
- arrow.

 3. Slide the battery pack to the right and lift it out.

OPTIONAL PCMCIA CARD REMOVAL



- 1. Pull out the **eject button** of the PC card to be
- Press the eject button and remove the PC card.

 NOTE: Before removing any PCMCIA device, make make it is "STOPPED" in the PC Card Manager.

HDD REMOVAL



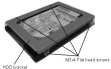
- HDD slot cove
- 1. Turn the computer upside down.
- Remove two M2.5x4 black screw securing HDD slot cover and pull out the cover.



- HDD bracket handle HDD assy
- Grasp the HDD bracket handle and pull to disconnect the HDD assembly.
- Lift the HDD assembly out of the HDD bay.

Satellite Pro[™] 4600 Series

HDD REMOVAL



 Remove four M3x4 flat head screws securing the HDD bracket to the drive

MEMORY MODULE REMOVAL



- Memory clips

 1. Turn the computer upside down.
- Remove two M2.5x4 black screws and remove the memory cover.

 Push the memory clips outward and pull the memory module out of the connector on a

30 degree angle.

MINI PCI CARD REMOVAL



 Turn the computer upside down.
 Remove two M2.5x4 black screws securing the Mini PCI slot cover.



 Push the Mini PCI slot clips outward and pull the Mini PCI card out of the connector on a 3D degree angle.

Satellite Pro[™] 4600 Series

MODEM REMOVAL



Modern slot cover M2.5x4 black screw

- Remove one M2.5x4 black screw securing the modem slot cover.
- Insert your finger nail or the case separator into the notched side of the cover and lift up to release the two latches securing the left side of the modern slot cover.

M2x4 brass screws



- Modern

 3. Remove the glass tape securing the RJ-11 jack cable
 4. Remove two M2x4 brass screws securing the
- modem board.

 5. Lift up the **modem board** to disconnect it from the system board.
- Remove the RJ-11 jack from the modern board.

KEYBOARD REMOVAL



Open the display panel.
 Remove the **Keyboard holder** at the top of the keyboard.



M2.5x4 black screw

 Remove two M2.5x4 black screws securing the keyboard.

Satellite Pro™ 4600 Series

black

KEYBOARD REMOVAL



4. Lift out the keyboard and set it on the palm rest 5. Disconnect the keyboard cable from PJ64 on the system board and lift out the keyboard.

TOP COVER REMOVAL





M2.5x6 black screws

- 1. Turn the computer upside down and remove the following thirteen screws: - 5 M2.5x16 black screws
- 6 M2.5x6 black screws
- . 2 M2 5v4 black s crows

TOP COVER REMOVAL



- IPS/LED cable P.I67 LED/Sensor cable
- 2. Turn the computer right side up and open the LCD panel. 3. Disconnect the following cables:
 - IPS/LED cable from P.166 - LED/Sensor cable from PJ67 - LCD/FL cable from PJ52
 - Black/White coaxial cable from P.110 and P.114



- 4. Remove three M2.5x16 black screws and two M2x6 brass screws securing the top cover assembly.
- 5. Lift up the back side of the top cover assembly to release the four latches securing the top cover assembly.

Satellite Pro 4600 Series

FDD REMOVAL



- PJ63 M2.5x6 brass screw FDD assy

 1. Disconnect the FDD cable from PJ63 on the
- system board.

 2. Remove two M2.5x6 brass screws securing the
- Remove two M2.5x6 brass screws securing the FDD assembly.
 Lift out the FDD assembly.

CD-ROM/DVD ROM DRIVE REMOVAL



PJ58 CD/DVD-ROM drive

1. Slide the CD/DVD-ROM drive to the right to disconnect it from PJ58 on the system board.



- Remove four M2.5x3 black screws securing the FDD to the FDD case and separate the FDD from
- the case.
 5 Disconnect the FDD cable from the EDD.



Remove two M2x2 silver screws and two brass washers securing the CD/DVD ROM drive bracket.

Satellite Pro 4600 Series

brass

RTC REMOVAL



RTC battery

- Remove the glass tape securing the RTC battery.
 Disconnect the RTC battery cable from PJ201 on the system board.
- Lift the RTC battery out of the slot.

SPEAKERS REMOVAL



M2.5x6 flat head screws

and lift out both speakers.

Remove two M2.5x6 flat head screws securing each speaker.
 Remove the tape securing the speaker cables.
 Remove the speaker cables from PJ702 and PJ703.

WIRELESS SWITCH/LED BOARD REMOVAL



Wireless switch/LED board Wireless switch/LED board cable 1. Remove one M2.5 x6 brass screw securing the

- wireless switch/LED board.

 2. Disconnect the wireless switch/LED board cable.
- from PJ69 on the system board.

 3. Lift out the wireless switch/LED board and remove

wireless switch/LED board cable from the board. SOUND/FIR BOARD REMOVAL



Sound/FIR board

- Remove one M2.5x6 brass screw securing the sound FIR board.
- Lift up the back side of the sound/FIR board to disconnect if from PJ701 on the system board.

Satellite Pro™ 4600 Series

BATTERY BOARD REMOVAL



- Battery board M2 5x6 brass screws 1. Remove two M2.5x6 brass screws securing the plastic
- 2. Disconnect the battery board cable from PJ810 on the
- system board Lift out the battery board assembly.

4. Remove the battery board from the plastic brace.



- Cooling module x10 brass screws
- Disconnect the fan cable from PJ202 on the system board. Remove four M2x10 and one M2.5x8 brass screws
- securing the cooling module to the system board. 3. Lift out the cooling module.

ANTENNA INTERFACE BOARD REMOVAL



Antenna interface board Coaxial cables

- Disconnect the two coaxial cables from PJ11 and
- PJ13 on the antenna interface board 2. Remove one M2.5x6 brass screw securing the
- antenna interface heard 3. Lift out the antenna interface board.

CPU BOARD REMOVAL



Remove the coolsheet on top of the CPU.

Satellite Pro™ 4600 Series

CPU BOARD REMOVAL





2. Using a flat head screwdriver, rotate the CPU lock 180 degree counter clockwise, to the OPEN position and lift the CPU out of the socket

SYSTEM BOARD REMOVAL



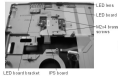
- 1. Remove four M2.5x6 brass screws securing the plastic brace.
- 2. Lift out the plastic brace and the two coaxial cables.
- 3. Disconnect the RJ-45 cable from PJ53 on the system. board and remove it.
- Remove three M2.5x4 black screws and two stud screws securing the system board



5. Lift up the system board from the front side as shown above

Satellite Pro 4600 Series

IPS/LED BOARD REMOVAL



- 1. Remove two M2x4 brass screws securing the IPS/LED
- Slide the LED board bracket out of the LED lens and lift out the IPS/LED board.

LED/SENSOR BOARD REMOVAL



1. Remove three M2 x4 brass screws securing the

- LED/Sensor board.

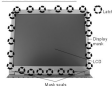
 2. Slide the LED/Sensor board cable out of the top
- cover and lift out the LED/Sensor board.

TOSHIBA

Tough Enough for Today's World

Satellite[™] 4600 Series

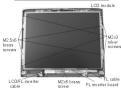
14" DISPLAY MASK REMOVAL



Remove two mask seals at the bottom corners of the

- display assembly. 2. Remove two M2.5x6 brass screws.
- 3. There are 22 latches securing the display mask. Carefully insert your fingers between the display mask and the LCD module and pry open the latches starting from the top six latches, to the five latches on the right and left sides, ending with the six bottom latches.

FL INVERTER AND 14" LCD REMOVAL



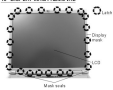
- Remove one M2x5 brass screw securing FL inverter board.
- Carefully lift up the FL inverter board and disconnect the LCD/FL inverter cable from CN1 and the FL cable from CN2
- Remove four M2.5x6 brass screws securing the LCD bracket to the LCD cover.
- Carefully rotate the LCD module from right to left of the LCD cover.
- Disconnect the LCD cable from the LCD module and remove the LCD from the computer.
- Remove four M2x2 silver screws securing the left and right LCD brackets to the LCD and separate the brackets.

TOSHIBA

Tough Enough for Today's World

Satellite[™] 4600 Series

15" DISPLAY MASK REMOVAL



- Remove two mask seals at the bottom corners of the display assembly.
- 2. Remove two MZ.5x6 brass screws. 3. There are ZZ latches securing the display mask. Carefully insert your fingers between the display mask and the LCD module and pry open the latches starting from the top six latches, to the five latches on the right and left sides, ending with the six bottom latches.

FL INVERTER AND 15" LCD REMOVAL



- Remove one M2x5 brass screw securing FL inverter
 board
- Carefully lift up the FL inverter board and disconnect the LCD/FL inverter cable from CN1 and the FL cable from CN2.
 Remove four mask seals to expose four screws.
- securing the LCD module.

 4. Remove four M2X5 brass screws securing the
 - LCD module.

 5. Carefully rotate the LCD module from right to left
 - of the LCD cover.

 6. Disconnect the LCD/Inverter cable from the LCD module and remove the LCD from the computer.

TOSHIBA

Tough Enough for Today's World