

Product End-of-Life Disassembly Instructions

Product Category: Control Panel/Display

Marketing Name/Models(s):

UPG 173RM17A UPG AB101A UPG AB102A UPG AB103A UPG AB104A UPG AB105A UPG AB106A UPG AB107A UPG AB108A UPG AB109A UPG AB110A UPG AB111A UPG AB112A UPG AB113A UPG AB114A UPG AB115A UPG AB116A UPG AB117A UPG AB118A UPG AB119A UPG AB182A UPG AB183A UPG AB121A UPG AB123A UPG AB124A UPG AB125A UPG AB126A UPG AB127A UPG AB128A UPG AB129A UPG AB130A UPG AB131A UPG AB132A UPG AB133A UPG AB134A UPG AB135A UPG AB136A UPG AB137A UPG AB138A UPG AB139A

Purpose: This document provides the basic instructions for the disassembly of a product to remove components and materials requiring selective treatment as defined by Directive 2012/19/EU, Waste Electrical and Electronic Equipment (WEEE). It is intended for use by end-of-life recyclers or treatment facilities.

1.0 Items Requiring Selective Treatment

- 1.1 Items listed below are classified as requiring selective treatment.
- 1.2 Quantity of items within the product that require selective treatment (right column).

Item Description	Notes	Quantity of items included in product
Printed Circuit Board (PCB) or	With a surface are greater than 10	5
Printed Circuit Assembly (PCA)	sq cm	
Batteries	All types	0
Mercury-containing components	Such as: mercury in lamps, display	0
	backlights, scanner lamps, switches,	
	batteries	
Liquid Crystal Display (LCD) with a	Includes background illuminated	1
surface area greater than 100 sq cm	displays with gas discharge lamps	
Cathode Ray Tube	N/A	0
Capacitors/Condensers containing	N/A	0
PCB/PCT		
Electrolytic Capacitors/Condensers	N/A	0
measuring greater than 2.5 cm in		
diameter or height		
External electrical cables and cords	Customers may not have used all	5
	the cables and cords supplied.	
Gas Discharge Lamps	N/A	0
Plastics containing Brominated Flame	N/A	0
Retardants weighing >25 grams (not		
including PCBs or PCAs already listed		
above)		
Components and parts containing	Including cartridges, print heads,	0
toner ink, including liquids, semi-	tubes, vent chambers and service	
liquids (gel/paste) and toner	stations.	
Components and waste containing	N/A	0
Asbestos		
Components and waste containing	N/A	0
Cadmium		
Components, parts and materials	N/A	0
containing refractory ceramic fibers		
Components, parts and materials	N/A	0
containing radioactive materials		

2.0 Tools Required

2.1 List of tools types and sizes required to be used to disassemble the product to a point where components and material requiring selective treatment can be removed.

Tool Description	Tool Size
Torx screwdriver	T8, T10, T15

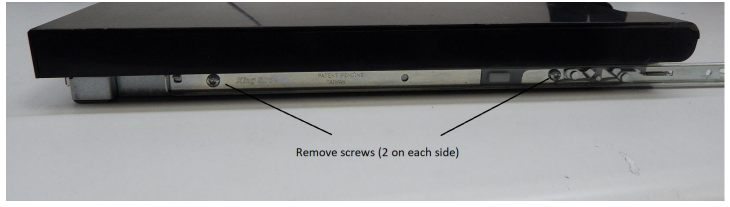
Nut driver	3/16 in
Flat blade screwdriver	

3.0 Product Disassembly Process

- 3.1 List of basic steps that should typically be followed to remove components and material requiring selective treatment.
- 1. Slide Rail Removal: Use a T15 Torx screwdriver to remove the screws (2 on each side). See Picture 1.
- 2. Console Back and Clutch Cover Disassembly: Use a T15 Torx screwdriver to remove the screws. See Picture 2.
- 3. Palm Rest and Keyboard Screws: On the bottom side of the product, remove the (8) size T15 screws which hold the palm rest and the (4) size T8 screws which hold the keyboard. See Picture 3.
- 4. Palm Rest Removal: Flip over and open the console lid. Lift up on the palm rest edges to remove from console. See Pic 4.
- 5. Touchpad Removal: Disconnect PCB cable. Use a Torx T10 Screwdriver to remove the 2 screws. See Picture 5.
- 6. Magnetic Component Removal. See Picture 6.
- 7. Clip and Cable Removal: Use Torx T15 screwdriver to remove (3) T15 screws. Use the Torx T10 drivers to remove the (2) T10 screws. Disconnect the cables. See Picture 7.
- 8. Clutch Screw Removal: Use a T15 Torx screwdriver to remove the screws (1 on each side). See Picture 8.
- 9. Metal Cover Disassembly: Use a T10 Torx screwdriver to remove the screws. See Picture 9.
- 10. Video PCB Removal: Use a T15 Torx screwdriver to remove the (4) T15 screws. Use the 3/16" nut driver to remove the (4) 3/16" screws. See Picture 10.
- 11. Keyboard Removal: Use a flat blade screwdriver to pry up on one corner of the keyboard. Note that the keyboard was assembled using adhesive tape on the bottom. See Picture 11.
- 12. Keyboard PCB Disassembly: Use a T15 Torx screwdriver to remove the (4) T15 screws. Disconnect the cables. Remove PCB. See Picture 12.
- 13. Display Panel Disassembly: Use a flat blade screwdriver to pop out the rubber screw covers. Use a T10 Torx screwdriver to remove the (4) screws. See Picture 13.
- 14. Display Panel Cover Removal: Use a flat blade screwdriver to pry apart the display panel cover. Note that adhesive tape was used to assemble the panel cover. See Picture 14.
- 15. Display Panel Retention Bracket Disassembly: Use a T8 Torx screwdriver to remove the (8) T8 screws in the clutch retention brackets. See Picture 15.
- 16. Display Panel Disassembly: Use a T10 Torx screwdriver to remove the (6) T10 screws in the clutch retention and display brackets. Use a T10 Torx screwdriver to remove the (2) T10 screws holding the OSD PCB. Remove display, clutches and OSD PCB from the chassis. See Picture 16.

3.2 Optional Graphics: Graphic illustrations (photos) below to identify items contained in the product that require selective treatment. Illustrations (photos) correspond to the steps above.

Picture 1: Slide Rail Removal

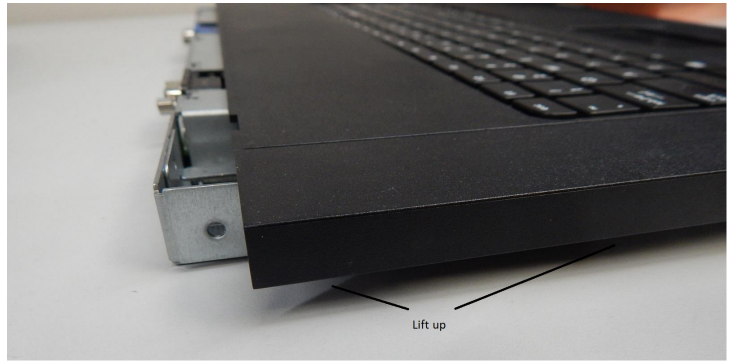


Picture 2: Console Back and Clutch Cover Disassembly





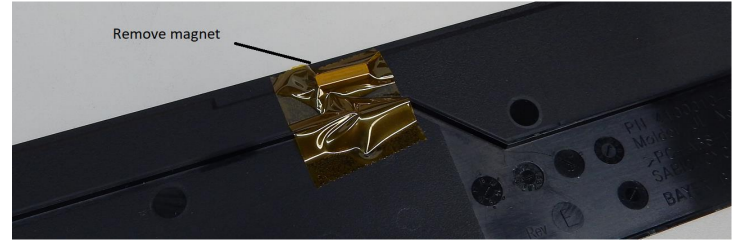
Picture 4: Palm Rest Removal



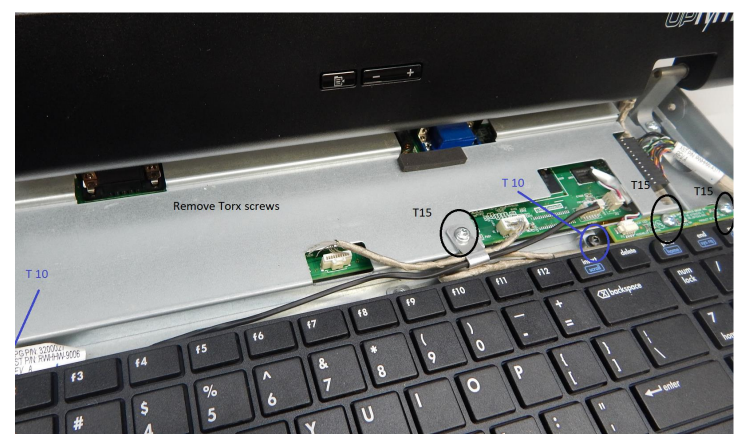
Picture 5: Touchpad Removal



Picture 6: Magnetic Component Removal



Picture 7: Clip and Cable Removal



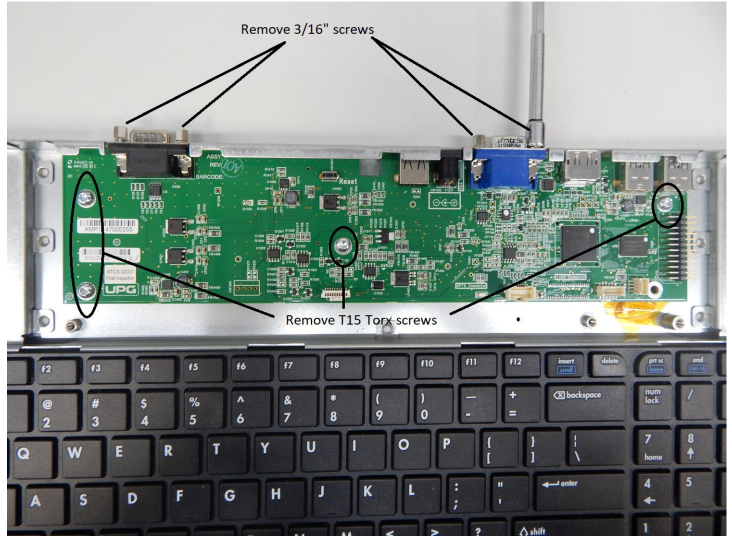
Picture 8: Clutch Screw Removal



Picture 9: Metal Cover Disassembly



Picture 10: Video PCB Removal



Picture 11: Keyboard Removal



Picture 12: Keyboard PCB Disassembly



Picture 13: Display Panel Disassembly



Picture 14: Display Panel Cover Removal



Picture 15: Display Panel Retention Bracket Disassembly

