

PRODUCT DISPOSAL INFORMATION

Product: DrawingBoard VI and related transducers

Purpose: To provide information and guide the recycling process of our products as required by the EU WEEE Directive 2002/96/EC. This document identifies components and materials under the WEEE directive and contains the proper method for disassembling this product.

Product Disassembly Instructions: Disassembly instructions provide the steps necessary to be able to separate each part and component. Disassembly instructions also describe the necessary tools to take apart the product.

Product Material Information: The following parts, components and substances should be disposed of or recovered separately from other WEEE in compliance with the EU Directive 2002/96/EC.

Batteries: Cordless transducers contain batteries:

Cordless Cursor: Contains alkaline batteries (2 AA cells) **Cordless Pen:** Contains silver oxide batteries (2 button cells)

NOTE: This product does not use internal batteries based on mercury, cadmium, lead or their compounds.

Mercury: Parts used in GTCO CalComp by Turning Technologies products do not contain intentionally added mercury.

Liquid Crystal Displays (LCD > 100 cm2): Product does not contain an LCD.

Cathode Ray Tubes (CRT): Product does not contain a CRT.

Plastics: This product may contain plastic parts greater than 25 grams. Many of the parts are bromine free, however they are labeled (molded directly into the plastic) per ISO 11469:2000 (E). Typical marking format is : > Polymer Abbreviation – FR (#) < For example: > PC + ABS FR(40) <

Capacitors with PCBs: GTCO CalComp by Turning Technologies does not use capacitors containing PCBs.



Electrolyte Capacitors (height or diameter > 25 mm): Electrolyte Capacitors (height or diameter > 25 mm) are not present in this product.

Asbestos and its compounds: Parts used in GTCO CalComp by Turning Technologies products do not contain asbestos and its compounds.

Radioactive Substances: Parts used in GTCO CalComp by Turning Technologies products do not contain radio-active substances.

Beryllium and its components: Beryllium may be present in electronic components as a copper beryllium alloy, which contains less than 2% beryllium. CuBe alloys may be used in various components such as connectors, switches, relays, current carrying springs, integrated circuit sockets and RF shielding.

Gases: Parts used in GTCO CalComp by Turning Technologies products do not contain gasses which fall under Regulation (ED 2037/2000) and all hydrocarbons.

Components with Pressurized Gas: Product does not contain parts with pressurized gas.

Liquids: Product does not contain liquid.

Product Disassembly Instructions:

Corded 16-Button Cursor

- 1. Begin by removing the clear plastic backing from the rest of the housing. (Snaps Off)
- 2. Use screwdriver to remove the four screws holding down the Printed Wiring Board (PWB).
- 3. Once the PWB has been removed, take out the keypad as well as the 16 plastic keys.
- 4. Separate the cable from the PWB by removing the cable connector from the pins on the PWB.
- 5. Remove the wear pad off the clear plastic backing.
- 6. Remove the coil assembly from the backing by snapping it out of the hole.

Digitizer

- 1. Unscrew the Controller cover on the back of the tablet.
- 2. Remove Grid tails and LED cable from the controller board.
- 3. Unscrew the corner pieces of the frame.
- 4. Remove extrusions by taking out the pop-rivets.
- 5. Remove the grounding strips.
- 6. Remove Grid Tail and LED cable from the hole in the pan.