

Magic Trackpad Teardown

Tools used in this guide

- Heat gun or hair dryer
- Plastic Opening Tools
- Soldering Iron
- Spudger
- Tweezers





Step 1 -

- The Magic Trackpad is the first full desktop trackpad that supports a full set of gestures, including click, scroll, swipe, and rotate, all available at the tip of your fingers.
- Requirements:
 - Mac desktop or laptop.
 - Bluetooth connectivity.
 - Mac OS X 10.6.4 or later.
 - And of course, batteries! (<u>Apple Battery Charger</u> not included).
- As the <u>rumors</u> confirmed, the Magic Trackpad is designated Model A1339.





- The Magic Trackpad is 80% larger than the trackpad included in current MacBook Pro models.
- It features the same aluminum design as its wireless keyboard counterpart, allowing for the perfect union of typing and gestures.
- Let us not forget the main attraction, which is the 0.5 mm thick, capacitive touch, wear-resistant glass surface.
- That's all good, but what lies inside?





- Removing the batteries is about as straightforward as it can get. Give a twist to the battery door and the two AA batteries slide right out.
 - Check out those <u>square threads</u>! While square threads have the highest <u>mechanical efficiency</u> of all lead screws, their difficulty of manufacturing makes them prohibitive for most applications.
 - Kudos, Apple, for sweating the details.



Step 4

- Time to get our hands dirty!
- Use a plastic opening tool to pry the lower panel away from the adhesive securing around its left, right, and top edges.
 - Don't pry up along the bottom. There are a bunch of retaining clips.



 After slicing through most of the adhesive, the lower panel lifts right off.





- And there's.....not really that much to this thing.
- After a good amount of quasi-non-destructive prying, the inner spacer can be removed from the trackpad.
 - This spacer prevents the highly unlikely event of squeezing the lower panel against the logic board hard enough to damage it.









- Next, disconnect the two ribbon cables connecting the capacitive touch pad to the logic board.
 - These things are ridiculously thin and are stuck to the underside of the touch pad. If you plan to remove them, proceed with caution.



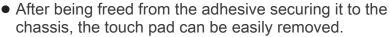


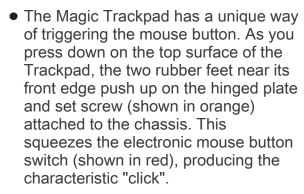


- We've noticed a trend about Apple's newer products: thin and pretty = not user serviceable. The Magic Trackpad is no exception.
- After using a heat gun to warm up the adhesive, the touch pad can be carefully pried off the aluminum chassis.
 - This is not for the faint of heart. A copious amount of heat, guitar picks, and plastic opening tools were required to make this thing budge.



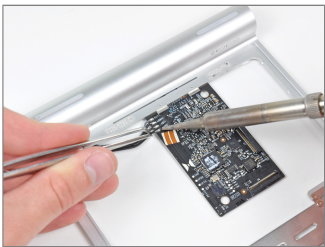






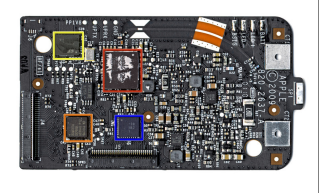








- To completely remove the logic board, you must first desolder the four wires leading to the battery connector/status LED.
- After removing two Phillips screws, the logic board can be separated from the chassis.





- At the heart of the Magic Trackpad's logic board lies a Broadcom <u>BCM2042</u> for Bluetooth connectivity.
 - This is the same chip used by the <u>Magic Mouse</u> for data transmission.



- We found a Broadcom BCM5974 touch screen controller chip that provides Multi-touch functionality.
 - This is the same chip you'll find in the iPhone, iPod Touch, and MacBook Air.



- Also, an SST 25WF020 provides 2 Mbit of serial flash memory.
- This appears to be a TI CD3238, which has been identified by Hearst as a RS232 line driver/receiver. It was also in the original iPhone with a BCM5973A.
- The back of the logic board features nothing but blackness and glue.



- And there it lies: the Magic Trackpad in nine difficult-todisassemble pieces.
- Keep an eye on our <u>teardown</u> page for an inside look at the latest gadgets!