

Step 1: Power Off the Phone

“Make sure the iPhone is completely powered off before beginning any work.”

Step 2: Remove Bottom Screws

“Use your pentalobe screwdriver to remove the two screws near the USB-C or Lightning port at the bottom.”

Step 3: Heat the Edges

“Apply heat with a heat gun or hair dryer for about 30–45 seconds around the edges to loosen the adhesive. The iPhone 14 has strong waterproof seals, so heat really helps with safe removal.”

Step 4: Open the Screen

“Place your suction cup near the bottom of the screen and gently pull up. Insert your spudger and carefully work your way around the edges. Open from the right side like a book. Be very careful with the internal flex cables.”

Step 5: Disconnect the Battery

“Use your Y000 tri-point screwdriver to remove the shield over the battery connector. Disconnect the battery before touching anything else inside.”

Step 6: Disconnect the Screen Cables

“Remove the second shield covering the screen flex cables and front sensor. Disconnect all cables: display, digitizer, and front sensor module.”

Step 7: Transfer Face ID and Earpiece Assembly

“Carefully remove the front sensor module (Face ID, mic, and ear speaker) from the old screen using the Y000 screwdriver. Use tweezers to lift the module — be super gentle here. Damaging the flex cable could disable Face ID permanently.” “Transfer this part to your new screen.”

Step 8: Reconnect Everything

“Reconnect all cables to the logic board, and reconnect the battery last. Make sure all connections are firm before sealing up the phone.”

Step 9: Close the Phone

“Align the screen with the frame and press down gently from the top. Reinstall the two bottom pentalobe screws to secure it.”

Step 10: Test It Out

“Turn the phone back on and check:

- Touch functionality
- Display brightness and True Tone
- Face ID
- Front camera
- Audio from the earpiece”