






















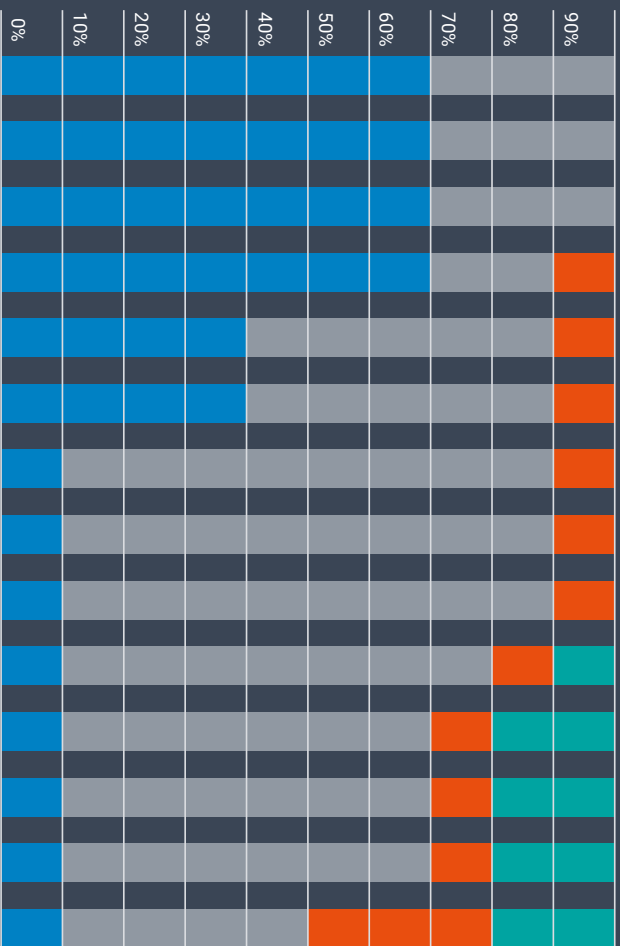


iPhone warning chart

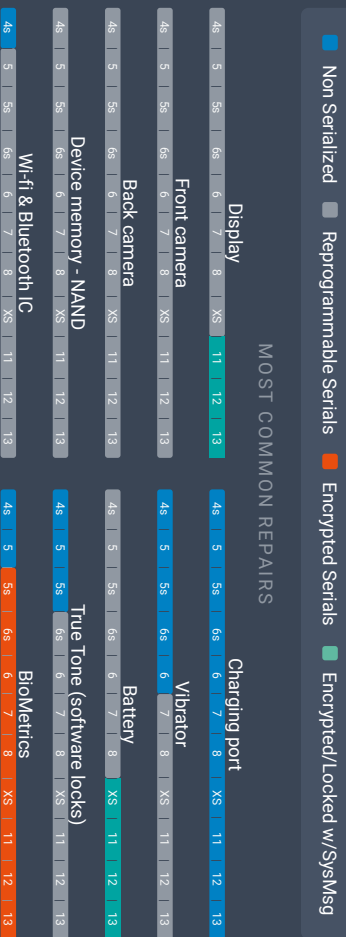
Issue	Solution	LEGEND
● Loss of True Tone	Use eeprom reader	
● Non-original part warning	Replace with original IC/BMS	
● Loss of Face-ID	Replace with original IC/Flex cable	
● (Non-original part warning)	Starting from iOS 15.1 and newer versions of iOS, compatible screens will also get a non-original notification. The only possible solution is re-using the original IC on the replacement screen.	

Model	Display	Battery	Rear camera	Front camera	Earspeaker/Sensor cable
 iPhone 14 series Ref./OEM	● Loss of True Tone ● Non-original part warning	● Non-original part warning	● Non-original part warning	● Loss of Face-ID ● Non-original part warning	
 iPhone 14 series All compatible	● Loss of True Tone ● (Non-original part warning)	● Non-original part warning			
 iPhone 14 series Without IC/BMS	No Warning after replacing with original chip	No Warning after replacing with original BMS			
 iPhone 13 series Ref./OEM	● Loss of True Tone ● Non-original part warning	● Non-original part warning	No warning	● Loss of True Tone	● Loss of Face-ID
 iPhone 13 series All compatible	● Loss of True Tone ● (Non-original part warning)	● Non-original part warning	No warning		
 iPhone 13 series Without IC/BMS	No Warning after replacing with original chip	No Warning after replacing with original BMS	No warning		
 iPhone 12 series Ref./OEM	● Loss of True Tone ● Non-original part warning	● Non-original part warning	No warning	● Loss of True Tone	● Loss of Face-ID
 iPhone 12 series All compatible	● Loss of True Tone ● (Non-original part warning)	● Non-original part warning	No warning		
 iPhone 12 series Without IC/BMS	No Warning after replacing with original chip	No Warning after replacing with original BMS	No warning		
 iPhone 11 series Ref./OEM	● Loss of True Tone ● Non-original part warning	● Non-original part warning	No warning	● Loss of True Tone	● Loss of Face-ID
 iPhone 11 series All compatible	● Loss of True Tone ● (Non-original part warning)	● Non-original part warning	No warning		
 iPhone 11 series Without IC/BMS	No Warning after replacing with original chip	No Warning after replacing with original BMS	No warning		
 iPhone XS Max Ref./OEM	● Loss of True Tone	● Non-original part warning	No warning	● Loss of True Tone	
 iPhone XS Max All compatible	● Loss of True Tone ● (Non-original part warning)	● Non-original part warning	No warning	● Loss of True Tone	
 iPhone XS Max Without IC/BMS	No Warning after replacing with original chip	No Warning after replacing with original BMS	No warning		
 iPhone XS Ref./OEM	● Loss of True Tone	● Non-original part warning	No warning	● Loss of True Tone	
 iPhone XS All compatible	● Loss of True Tone ● (Non-original part warning)	● Non-original part warning	No warning	● Loss of True Tone	
 iPhone XS Without IC/BMS	No Warning after replacing with original BMS	No Warning after replacing with original BMS	No warning		
 iPhone XR Ref./OEM	● Loss of True Tone	● Non-original part warning	No warning	● Loss of True Tone	
 iPhone XR All compatible	● Loss of True Tone ● (Non-original part warning)	● Non-original part warning	No warning	● Loss of True Tone	
 iPhone XR Without IC/BMS	No Warning after replacing with original BMS	No Warning after replacing with original BMS	No warning		
 iPhone X Ref./OEM	● Loss of True Tone	No warning	No warning	● Loss of True Tone	
 iPhone X All compatible	● Loss of True Tone ● (Non-original part warning)	No warning	No warning	● Loss of True Tone	

iPhone parts serialisation



MOST COMMON REPAIRS



iPhone batteries and back covers available from Mobileparts.shop

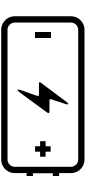


Standard battery

Our standard battery is a reliable choice for everyday use. It provides a seamless replacement for the original iPhone battery, guaranteeing optimal performance and a long lifespan.



Back cover Pulled
With logo

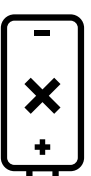


High-capacity battery

Our high-capacity battery is ideal for more demanding users. With up to 25% more capacity, it delivers a significantly longer battery life. Perfect for travellers, gamers and users who are always on the move



Back cover High-copy
Without logo



Battery without BMS

BMS (Battery Management System): A battery without IC allows the old battery's IC to be transferred easily. This prevents the iPhone's 'unknown part' notification.

mobile repair starts [here](#)