
























Tabla de advertencias de iPhone

Problema	Solución
● Pérdida del True Tone	Utiliza un lector de EEPROM
● Advertencia de pieza no original	Reemplazar con IC/BMS original
● Pérdida de Face ID	Reemplazar con IC/cable flex original
● (Advertencia de pieza no original)	A partir de iOS 15.1 y versiones más recientes de iOS, las pantallas compatibles también recibirán una notificación de no original. La única solución posible es reutilizar el IC original en la pantalla de reemplazo.

Modelo	Pantalla	Batería	Cámara trasera	Cámara frontal	Cable del altavoz auricular/senso
 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	