

# Tabella di avvertenze iPhone

## LEGENDA


### Soluzione

- Utilizzare un lettore di EEPROM
- Sostituire con IC/BMS originale
- Sostituire con cavo IC/flessibile originale

### Problema

- Perdita di True Tone
- Avviso di parte non originale
- Perdita di Face ID
- (Attenzione: parte non originale)

A partire da iOS 15.1 e nelle versioni più recenti di iOS, anche gli schermi compatibili riceveranno una notifica di non originalità. L'unica soluzione possibile è ritrattare l'IC originale sul nuovo schermo di sostituzione.

	Modello	Display	Batteria	elecamera posteriore	Telecamera anteriore	Cavo auricolare/sensore
	<b>iPhone 14 series</b> 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	
	<b>iPhone 14 series</b> All compatible	● Loss of True Tone ● (Non-original part warning)	● Non-original part warning			
	<b>iPhone 14 series</b> Without IC/BMS	No Warning after replacing with original chip	No Warning after replacing with original BMS			
	<b>iPhone 13 series</b> Ref / OEM	● Loss of True Tone ● Non-original part warning	● Non-original part warning	No warning	● Loss of True Tone	● Loss of Face-ID
	<b>iPhone 13 series</b> All compatible	● Loss of True Tone ● (Non-original part warning)	● Non-original part warning	No warning		
	<b>iPhone 13 series</b> Without IC/BMS	No Warning after replacing with original chip	No Warning after replacing with original BMS	No warning		
	<b>iPhone 12 series</b> Ref / OEM	● Loss of True Tone ● Non-original part warning	● Non-original part warning	No warning	● Loss of True Tone	● Loss of Face-ID
	<b>iPhone 12 series</b> All compatible	● Loss of True Tone ● (Non-original part warning)	● Non-original part warning	No warning	● Loss of True Tone	
	<b>iPhone 12 series</b> Without IC/BMS	No Warning after replacing with original chip	● No Warning after replacing with original BMS	No warning		
	<b>iPhone 11 series</b> Ref / OEM	● Loss of True Tone ● Non-original part warning	● Non-original part warning	No warning	● Loss of True Tone	● Loss of Face-ID
	<b>iPhone 11 series</b> All compatible	● Loss of True Tone ● (Non-original part warning)	● Non-original part warning	No warning	● Loss of True Tone	
	<b>iPhone 11 series</b> Without IC/BMS	No Warning after replacing with original chip	No Warning after replacing with original BMS	No warning		
	<b>iPhone XS Max</b> Ref / OEM	● Loss of True Tone	● Non-original part warning	No warning	● Loss of True Tone	
	<b>iPhone XS Max</b> All compatible	● Loss of True Tone ● (Non-original part warning)	● Non-original part warning	No warning	● Loss of True Tone	
	<b>iPhone XS Max</b> Without IC/BMS		No Warning after replacing with original BMS			
	<b>iPhone XS</b> Ref / OEM	● Loss of True Tone	● Non-original part warning	No warning	● Loss of True Tone	
	<b>iPhone XS</b> All compatible	● Loss of True Tone ● (Non-original part warning)	● Non-original part warning	No warning	● Loss of True Tone	
	<b>iPhone XS</b> Without IC/BMS		No Warning after replacing with original BMS			
	<b>iPhone XR</b> Ref / OEM	● Loss of True Tone	● Non-original part warning	No warning	● Loss of True Tone	
	<b>iPhone XR</b> All compatible	● Loss of True Tone ● (Non-original part warning)	● Non-original part warning	No warning	● Loss of True Tone	
	<b>iPhone XR</b> Without IC/BMS		No Warning after replacing with original BMS			
	<b>iPhone X</b> Ref / OEM	● Loss of True Tone	No warning	No warning	● Loss of True Tone	
	<b>iPhone X</b> All compatible	● Loss of True Tone ● (Non-original part warning)	No warning	No warning	● Loss of True Tone	