

Tableau d'avertissement iPhone

Problème

- Perte du True Tone
- Avertissement de pièce non originale
- Perte de Face ID
- Avertissement de pièce non d'origine

Solution

- Utilisez un lecteur d'EEPROM
 - Remplacez par un CI/BMS d'origine
 - Remplacez par un câble IC/Flex d'origine
- À partir d'iOS 15.1 et des versions plus récentes d'iOS, les écrans compatibles recevront également une notification de pièce non d'origine. La seule solution possible est de réutiliser le CI d'origine sur l'écran de remplacement

LEGENDE

	Modèle	Écran	Batterie	Caméra arrière	caméra frontale	Câble du haut-parleur auriculaire/capteur
	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	● Loss of True Tone	
	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	● Loss of True Tone	
	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 BMS			
	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			
	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			
	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	