

iPhone Warnhin- weistabelle
























LEGENDE

Lösung

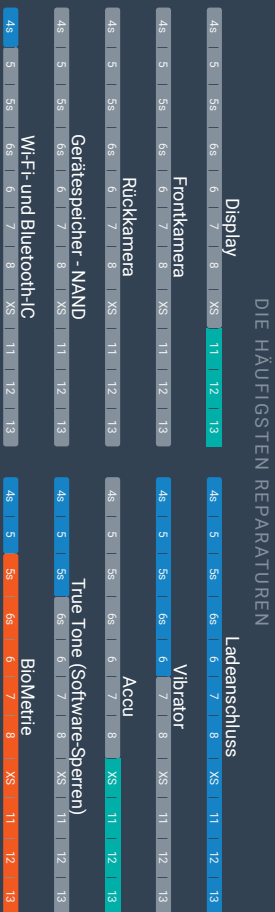
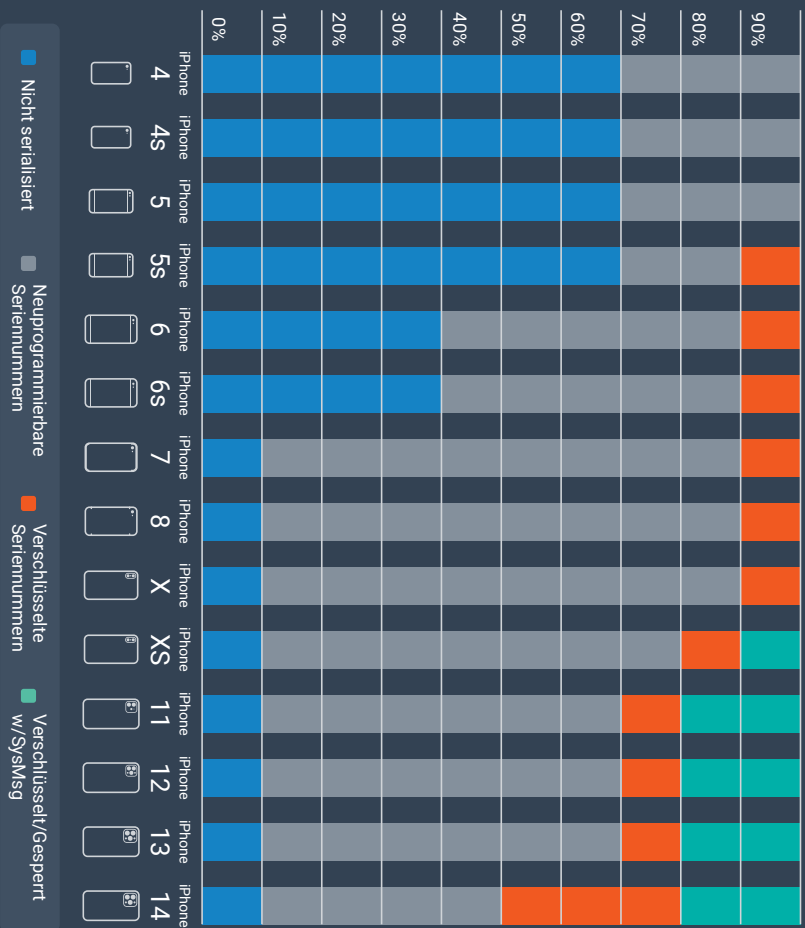
- Verwenden Sie einen EEPROM-Reader
- Ersetzen Sie durch einen Original-IC/BMS
- Ersetzen Sie durch einen Original-IC/Flexkabel
- Ab iOS 15.1 und neueren Versionen von iOS erhalten auch kompatible Bildschirme eine Benachrichtigung über nicht originale Teile. Die einzige mögliche Lösung besteht darin, den Original-IC auf dem Ersatzbildschirm wiederzuverwenden.

Problem


- Verlust von True Tone
- Warnung vor nicht originalen Teilen
- Verlust von Face ID
- (Warnung vor nicht originalen Teilen)

Modell	Display	Akku	Rückkamera	Frontkamera	Ohrhörer/Sensor-Kabel
 iPhone 14 series Ref./OEM	<ul style="list-style-type: none"> Loss of True Tone Non-original part warning 	<ul style="list-style-type: none"> Non-original part warning 	<ul style="list-style-type: none"> Non-original part warning 	<ul style="list-style-type: none"> Loss of Face-ID Non-original part warning 	
 iPhone 14 series All compatible	<ul style="list-style-type: none"> Loss of True Tone (Non-original part warning) 	<ul style="list-style-type: none"> Non-original part warning 			
 iPhone 14 series Without IC/BMS	<ul style="list-style-type: none"> No Warning after replacing with original chip 	<ul style="list-style-type: none"> No Warning after replacing with original BMS 			
 iPhone 13 series Ref./OEM	<ul style="list-style-type: none"> Loss of True Tone Non-original part warning 	<ul style="list-style-type: none"> Non-original part warning 			<ul style="list-style-type: none"> Loss of True Tone Loss of Face-ID
 iPhone 13 series All compatible	<ul style="list-style-type: none"> Loss of True Tone (Non-original part warning) 	<ul style="list-style-type: none"> Non-original part warning 			
 iPhone 13 series Without IC/BMS	<ul style="list-style-type: none"> No Warning after replacing with original chip 	<ul style="list-style-type: none"> No Warning after replacing with original BMS 			
 iPhone 12 series Ref./OEM	<ul style="list-style-type: none"> Loss of True Tone Non-original part warning 	<ul style="list-style-type: none"> Non-original part warning 			<ul style="list-style-type: none"> Loss of True Tone Loss of Face-ID
 iPhone 12 series All compatible	<ul style="list-style-type: none"> Loss of True Tone (Non-original part warning) 	<ul style="list-style-type: none"> Non-original part warning 			
 iPhone 12 series Without IC/BMS	<ul style="list-style-type: none"> No Warning after replacing with original chip 	<ul style="list-style-type: none"> No Warning after replacing with original BMS 			
 iPhone 11 series Ref./OEM	<ul style="list-style-type: none"> Loss of True Tone Non-original part warning 	<ul style="list-style-type: none"> Non-original part warning 			<ul style="list-style-type: none"> Loss of True Tone Loss of Face-ID
 iPhone 11 series All compatible	<ul style="list-style-type: none"> Loss of True Tone (Non-original part warning) 	<ul style="list-style-type: none"> Non-original part warning 			
 iPhone 11 series Without IC/BMS	<ul style="list-style-type: none"> No Warning after replacing with original chip 	<ul style="list-style-type: none"> No Warning after replacing with original BMS 			
 iPhone XS Max Ref./OEM	<ul style="list-style-type: none"> Loss of True Tone 	<ul style="list-style-type: none"> Non-original part warning 			<ul style="list-style-type: none"> Loss of True Tone
 iPhone XS Max All compatible	<ul style="list-style-type: none"> Loss of True Tone (Non-original part warning) 	<ul style="list-style-type: none"> Non-original part warning 			<ul style="list-style-type: none"> Loss of True Tone
 iPhone XS Max Without IC/BMS	<ul style="list-style-type: none"> No Warning after replacing with original chip 	<ul style="list-style-type: none"> No Warning after replacing with original BMS 			
 iPhone XS Ref./OEM	<ul style="list-style-type: none"> Loss of True Tone 	<ul style="list-style-type: none"> Non-original part warning 			<ul style="list-style-type: none"> Loss of True Tone
 iPhone XS All compatible	<ul style="list-style-type: none"> Loss of True Tone (Non-original part warning) 	<ul style="list-style-type: none"> Non-original part warning 			<ul style="list-style-type: none"> Loss of True Tone
 iPhone XS Without IC/BMS	<ul style="list-style-type: none"> No Warning after replacing with original chip 	<ul style="list-style-type: none"> No Warning after replacing with original BMS 			
 iPhone XR Ref./OEM	<ul style="list-style-type: none"> Loss of True Tone 	<ul style="list-style-type: none"> Non-original part warning 			<ul style="list-style-type: none"> Loss of True Tone
 iPhone XR All compatible	<ul style="list-style-type: none"> Loss of True Tone (Non-original part warning) 	<ul style="list-style-type: none"> Non-original part warning 			<ul style="list-style-type: none"> Loss of True Tone
 iPhone XR Without IC/BMS	<ul style="list-style-type: none"> No Warning after replacing with original chip 	<ul style="list-style-type: none"> No Warning after replacing with original BMS 			
 iPhone X Ref./OEM	<ul style="list-style-type: none"> Loss of True Tone 	<ul style="list-style-type: none"> No warning 			<ul style="list-style-type: none"> Loss of True Tone
 iPhone X All compatible	<ul style="list-style-type: none"> Loss of True Tone (Non-original part warning) 	<ul style="list-style-type: none"> No warning 			<ul style="list-style-type: none"> Loss of True Tone


iPhone-Teile-Seriennummerung



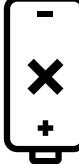
iPhone – Batterien und Akkudeckel erhältlich bei Mobileparts.shop

- 

Standardakku

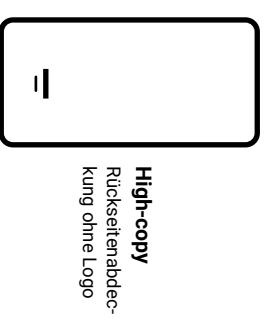
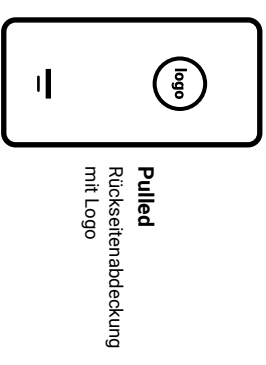
Unser Standardakku ist eine zuverlässige Wahl für den täglichen Gebrauch. Er bietet einen nahtlosen Ersatz für den Original-IP-home-Akku und garantiert optimale Leistung sowie eine lange Lebensdauer.
- 

Hochleistungsakku

Unser Hochleistungsakku ist ideal für anspruchsvollere Benutzer. Mit bis zu 25% mehr Kapazität bietet er eine deutlich längere Akkulaufzeit. Perfekt für Reisende, Spieler und Nutzer, die ständig unterwegs sind.
- 

Akku ohne BMS

BMS (Batteriemangementssystem): Eine Batterie ohne IC ermöglicht eine einfache Übertragung des alten Batterie-IC. Dadurch wird die unbekanntes Teil-Benachrichtigung des iPhones vermieden.



mobile repair starts here