



Our iPhone displays

We supply displays in 7 quality grades for iPhone OLED models and 5 grades for LCD models. What do they all have in common? And how are we different from other suppliers?

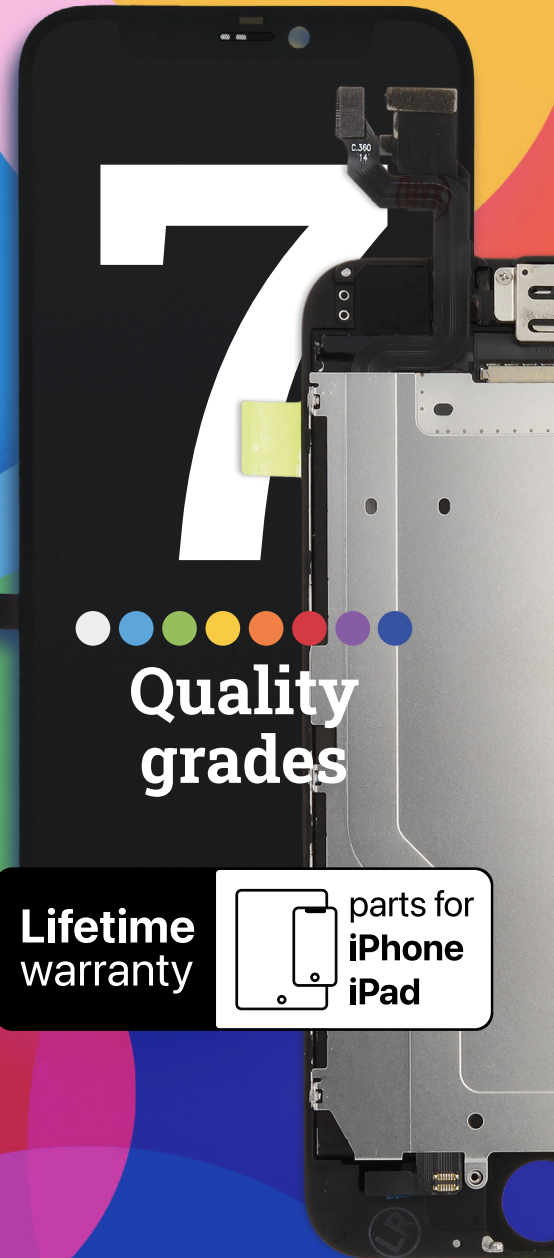
"Every mobileparts.shop iPhone display is tested by three different expert testers. This ensures that the displays we supply are free from dead pixels, lines or light patches. Additionally, we offer a lifetime warranty across all our quality grades. Did you know that we reject about 70% of refurbished stock? We're very picky when it comes to quality!"

Because we purchase large volumes of iPhone and iPad parts every month, we get better deals from assemblers and suppliers. How does this benefit you?

"We work with suppliers to which other companies do not have access."

We can make specific agreements regarding display assembly, selecting the components ourselves to guarantee the best quality product."

"When we source pre-assembled stock, we're able to get ahead of other suppliers and select the best displays before anyone else. This means we can pick the cream of the crop!"











Wen Hao Qian - Sourcing manager China

"Sourcing and testing every single part demands a high level of dedication from my team. We perform comprehensive checks on every component, so all you need to focus on is the repair itself!"

mobile repair starts **here.**

Available qualities of iPhone displays

Quality	Original Apple	Factory std.	Pulled	Best price/quality ratio	Return	In-cell	Compatible Soft	Compatible Hard	Compatible Budget
									
	Original Apple 100% original Apple Not available on Mobileparts.shop ★★★★★	Factory std. Best quality 'non-original' ★★★★★	Pulled Full original, but used. ★★★★☆	Return Full original, except glass. ★★★★★	In-cell Best quality copy with In-Cell technology. ★★★★☆	Compatible Soft Best quality soft-oled copy. ★★★★☆	Compatible Hard Best quality hard-oled copy. ★★★★☆	Compatible Budget Basic quality copy. ★★★★☆	

Condition	New	New	Used	Semi-new	New	New	New	New
Condition	New	New	Used	Semi-new	New	New	New	New
Glass	Original	Same as original (OEM)	Original	Aftermarket, best quality	Aftermarket, best quality	Aftermarket, best quality	Aftermarket, best quality	Aftermarket, basic quality
OLED/LCD panel	Original	Same as original (OEM)	Original	Original	Aftermarket, best quality. Digitizer to LCD.	Aftermarket, best quality soft-oled.	Aftermarket, best quality hard-oled. Easier to break.	Aftermarket, basic quality
Flex-cable	Original	Same as original (OEM)	Original	Original	Aftermarket, best quality	Aftermarket, best quality	Aftermarket, best quality	Aftermarket, basic quality
Quality control Dead pixels, lines or uneven colour backlight?		3x own quality check Never!	3x own quality check Never!	3x own quality check Never!	3x own quality check Never!	3x own quality check Never!	3x own quality check Never!	3x own quality check Never!
Warranty		Life time warranty	Life time warranty	Life time warranty	Life time warranty	Life time warranty	Life time warranty	Life time warranty
Backlight	Original	Same as Original	Original	Original	Aftermarket backlight	No backlight	No backlight	Aftermarket backlight
Brightness	Original. OLED: 800-1000 NIT, LCD: 500-700 NIT	Same as original. OLED: 800-1000 NIT, LCD: 500-700 NIT	Same as original. OLED: 800-1000 NIT, LCD: 500-700 NIT	Same as original. OLED: 800-1000 NIT, LCD: 500-700 NIT	600+ NIT	800+ NIT	700+ NIT	350-600 NIT
Droppability	Not fragile	Not fragile	Not fragile	Not fragile	Not fragile	Not fragile	Fragile	Not fragile
Pixels	High resolution. Original	High resolution. Same as Original	High resolution. Original	High resolution. Original	Mid resolution. Close to original	High resolution. Same as Original	High resolution. Same as Original	Low resolution. Lower than original
Polarizer	360° polarizer Original	360° polarizer Same as Original	360° polarizer Original	360° polarizer Original	360° polarizer Close to original	360° polarizer Close to original	360° polarizer Close to original	270° polarizer Biggest difference to original
Size	Original	Same as Original	Original	Original	Close to original	Close to original	Close to original	Less than original. Standard colors.
Color gamut	Original	Same as original	Original	Original	Close to original	Close to original	Close to original	Mild
Power consumption	Low	Same as original	Same as original	Same as original	High	Low	Low	Not possible
Chip swap	Possible	Possible	Possible	Possible	Not possible	Not possible	Not possible	Not possible
Price	