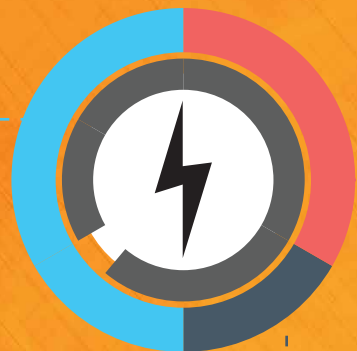


TIPS & TRICKS

BATTERY LIFE EXPECTANCY OVER TIME



0-6 MONTHS

⚡ 24 HOURS CHARGE

6-9 MONTHS

⚡ 12 HOURS CHARGE

9-12 MONTHS

⚡ 6 HOURS CHARGE



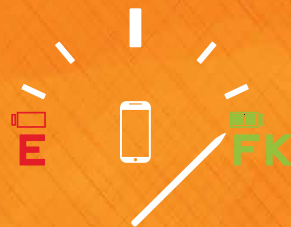
BY USING CERTIFIED PRODUCTS YOU ARE ENSURING THAT THE CORRECT VOLTAGE AND AMPAGE IS BEING DELIVERED TO YOUR PHONE AND WILL GREATLY EXTEND THE LIFE OF YOUR BATTERY.

LOOK FOR THESE CERTIFICATION SYMBOLS WHEN BUYING CHARGING DEVICES OR CABLES

Made for



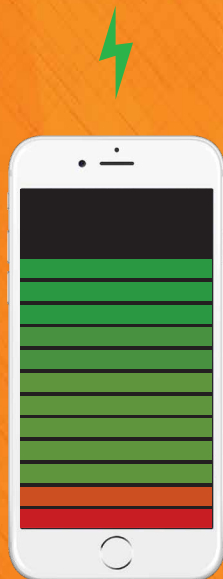
WHY MY BATTERY DOESN'T LAST AS LONG AS IT USED TO.?



THIS IS ONE OF THE MOST COMMON FAULTS FOUND WITH PHONES AND THERE CAN BE MULTIPLE REASONS WHY YOUR BATTERY DOES NOT LAST AS LONG ANYMORE. REST ASSURED HOWEVER FONE KING CAN HAVE YOU BACK ON THE ROAD QUICKLY.



WHAT ARE THE REASONS MY BATTERY MAY BE DYING QUICKLY?



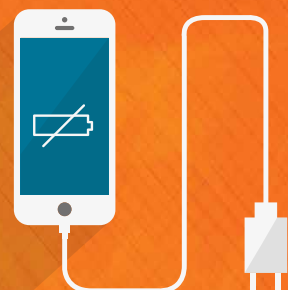
Like all batteries, mobile phone batteries have a specific charge and discharge rate that will expire as time goes on.

Very few of us will turn our phones off when charging so the battery is discharging while charging and this puts stress on the cells causing them to wear down over time.

Specific apps are also known to drain your battery very quickly.

Your phone may also have suffered unknown physical or liquid damage that could also be causing your phone to drain excess power.

WHAT ARE THE AREAS WE WILL TEST?



- CURRENT DRAW (POWER USAGE) ON THE PHONE
- CHARGING PORTS
- BATTERY QUALITY
- SOFTWARE ISSUES
- LIQUID DAMAGE
- PHYSICAL DAMAGE
- DAMAGE TO PCB (SHORT CIRCUIT)



SMARTPHONE BATTERIES HAVE A LIFESPAN OF BETWEEN 300-500 CHARGING CYCLES, WHICH EQUATES TO ROUGHLY 12 MONTHS OF STANDARD USAGE.



WE CAN FIX IT

72%



72% of smartphone users admit to experiencing anxiety when their battery level drops below 15%

WHAT CAN I DO TO HELP MY BATTERY LAST LONGER?



1 Turn off the Bluetooth and Wi-Fi if not using them.



2 Reduce your screen brightness.



3 Turn off your location.

4 Limit your screen timeout.

5 Turn off vibration.

MYTH BUSTER



YOU DON'T HAVE TO LET YOUR BATTERY DRAIN TO 0% BEFORE CHARGING IT AGAIN. NEW LITHIUM-ION BATTERIES ARE BEST KEPT BETWEEN 40% AND 80%.

MYTH BUSTER

CHARGING YOUR BATTERY OVERNIGHT DAMAGES IT: **WRONG** ONCE FULLY CHARGED THE DEVICES SWITCH TO WHAT IS CALLED A TRICKLE CHARGE WHICH HAS A MINIMAL IMPACT ON THE BATTERY.