

Installation Instruction for AkkuFresh® Next Generation™

How & where to install

It was always a question of our users. So our team had decided to come up with the solution. This collection should give you a help.

Some of the basic information:

AkkuFresh® Next Generation™ foil slows down the loss of capacity of batteries and thus provides improved battery performance.

Benefits:

- Raises battery's charging ability.
- Offers more talk time and a longer stand-by-time.
- Shortens charging time up to 40% / Reduces the charging frequency.
- Recovers worn or deteriorated batteries. / Restores the original performance.
- Stops further battery deterioration.
- "Real GREEN Solution" by prolongs the total battery life span with up to 30% longer lifetime (total charging cycles).
- Protects the battery from electrical variations by regulating and filtering the current.
- Installed in seconds.
- Saves money by delaying the need to purchase new batteries.

Important:

- Do not cover the electrical contacts on the devices or battery
- Cover min. 80% of the battery on one side (size 29 x 50 mm). Use more pieces of AkkuFresh® for larger batteries.
- Optimal improvements is visible after (5-10) charging cycles

AkkuFresh® is compatible with any portable devices.

Installation steps (in case of inside installation):

- 1) Turn OFF the device
- 2) Remove battery
- 3) Attach AkkuFresh® Next Generation™ foil on battery
- 4) Reinstall the battery



FIND US ON



- 5) Turn ON the device
- 6) Register your product with your own QR code (inside the package)

Installation steps (in case of outside installation):

- 1) find out where is the battery in your device
- 2) clean the surface of the cover of your device
- 3) Attach AkkuFresh® Next Generation™ foil directly on the device
- 4) Register your product with your own QR code (inside the package)

AkkuFresh® Next Generation™ foil's effect performance depends on several factors:
Type of mobile phone, brand, model -- type of battery, age, status (total amount of charging-discharging cycles), external temperature, environmental conditions and cellular network.



FIND US ON

