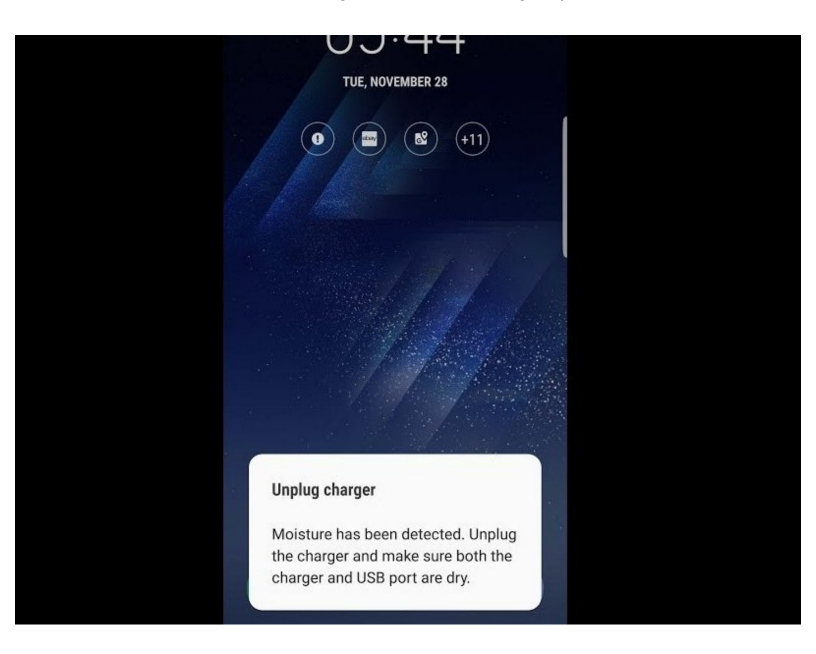


## **Galaxy S9 Plus Moisture Detected Fix**

How to fix Samsung Galaxy S9 moisture problem, and the cause of the issue. (Also relevant for Samsung S7 Edge, S8 Plus, S9 Plus & Samsung S10 Plus)

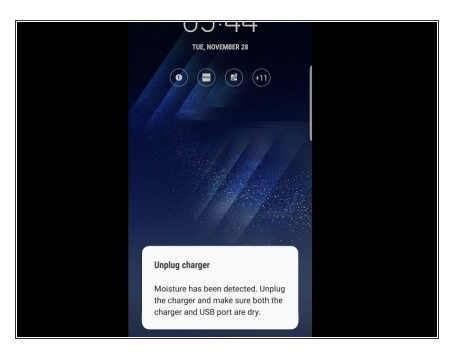
Written By: Carsten Dahl Hjarup





• Compressed Air (1)

## Step 1 — Galaxy S9 Plus Moisture Detected Fix



- The Phone checks for unwanted resistance on two of the pins on the usb-c charge connector on the phone. If there is water or too much moisture present in the connector, it will trigger a warning/audio beep and disable charging.
- The water present check is performed when charger is inserted.
- Salt water, or water with clorine is absolutely not good for the connector. Should it happen - DO NOT CHARGE VIA THE CONNECTOR. clean and dry it before charging. This can save the connector/phone.

## Step 2



- To fix the issue:
- 1. Use compressed air (gently) to blow into the connector to remove liquid or loose debris. Alternatively use a straw and blow directly into the connector.
- 2 . Clean the connector with clean water and paper towel cut in tiny strip. Dispense water gently via drop directly into the connector, and remove them again with paper towel strips
- 3. Let it dry: leave the connector alone for 6hrs so it can dry out before charging. Using the phone in this time span is ok as long as it's not charged.
- If charging is needed urgently, use wireless charging (S9+)
- Be aware that the charge cable connector can be contaminated with salt/ or rust. Therefore it need to be gently cleaned as described above. Else it can transfer to the phone, and cause the issue again. Or cause the issue while connected to the phone.

## Step 3



- Once you have followed the above mentioned steps, now you can easily fix moisture detection error in Samsung Phones by using following 100% tested guide.
- ""100% Moisture Detected Fix for Samsung Phones"

No charging on a wet connector.