CHARGING OF THE CELLPHONE BATTERY IS A BIG PROBLEM WHILE TRAVELLING AS POWER SUPPLY SOURCE IS NOT GENERALLY ACCESSIBLE. IF YOU KEEP YOUR CELLPHONE SWITCHED ON CONTINUOUSLY, ITS BATTERY WILL GO FLAT WITHIN FIVE TO SIX HOURS, MAKING THE CELLPHONE USELESS. A FULLY CHARGED BATTERY BECOMES NECESSARY ESPECIALLY WHEN YOUR DISTANCE FROM THE NEAREST RELAY STATION INCREASES. HERE’S A SIMPLE CHARGER THAT REPLENISHES THE CELLPHONE BATTERY WITHIN TWO TO THREE HOURS.

BASICALLY, THE CHARGER IS A CURRENT-LIMITED VOLTAGE SOURCE. GENERALLY, CELLPHONE BATTERY PACKS REQUIRE 3.6-6V DC AND 180-200mA CURRENT FOR CHARGING. THESE USUALLY CONTAIN THREE NICD CELLS, EACH HAVING 1.2V RATING. CURRENT OF 100mA IS SUFFICIENT FOR CHARGING THE CELLPHONE BATTERY AT A SLOW RATE. A 12V BATTERY CONTAINING EIGHT PEN MOBILE CELLPHONE CHARGER

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