



## **Cellpro 4s Charger New Power Cable**

Your new Cellpro 4s Charger is equipped with a new and improved power cable. Now it is safe and convenient to connect the charger to either your car battery or to an AC/DC power supply. By means of high-current, 4mm bullet connectors installed on the ends of the power cable, the Plier Clips are removable (see illustration at left). When you are at the field, the Plier Clips will connect directly to a car battery. When you are at home, remove the Plier Clips and plug the input cable directly into banana jacks available on most power supplies.

If you intend to charge at home using an AC/DC power supply, always remember to select a good quality, AC/DC power supply capable of delivering a minimum of 60 watts (12V, 5A supply recommended).



## **Cellpro 4s Charger New Power Cable**

Your new Cellpro 4s Charger is equipped with a new and improved power cable. Now it is safe and convenient to connect the charger to either your car battery or to an AC/DC power supply. By means of high-current, 4mm bullet connectors installed on the ends of the power cable, the Plier Clips are removable (see illustration at left). When you are at the field, the Plier Clips will connect directly to a car battery. When you are at home, remove the Plier Clips and plug the input cable directly into banana jacks available on most power supplies.

If you intend to charge at home using an AC/DC power supply, always remember to select a good quality, AC/DC power supply capable of delivering a minimum of 60 watts (12V, 5A supply recommended).

