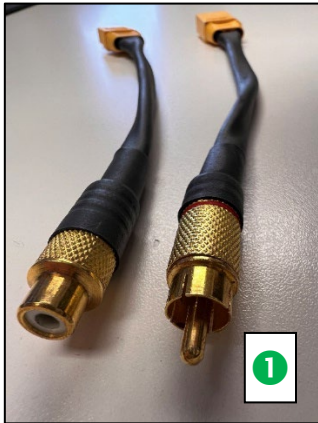


Keyed battery interconnect cable use



The kit includes a 2-part cable like shown in image 1 at left. This cable allows customers to swap batteries on the MARC chargers without waiting for the charger unit to completely discharge.



When using this cable, the following steps should be completed in sequential order. Note that the first step is to unplug the charger unit if it has been left connected to a power source (wall outlet).

The very last step is to plug the charger unit into the 120V outlet to initiate the charging cycle.



Step 1:

If the yellow connector is engaged as shown in 2 pull the connector halves to disconnect it 3.

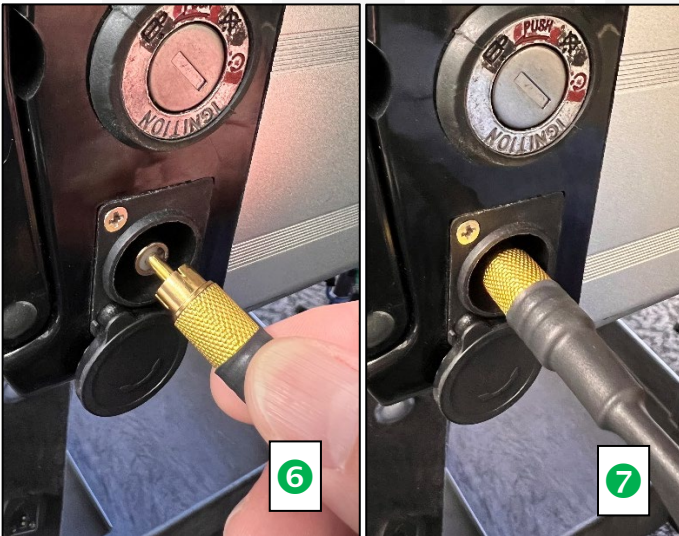
Always begin with this step when connecting or disconnecting a charger from a battery.



Step 2:

Once you confirm that the charger is not plugged into a 120V wall source, connect the connector from the charger unit to the cable that ends with the female connector 4.

Make sure they are fully engaged, as shown in image 5.



Step 3:

Connect the cable that ends with the male connector to the charging port in the battery 6.

Make sure the connector is fully engaged, as shown in image 7.



Step 4:

Connect the yellow keyed connector **8** as shown.

Make sure the connector is fully engaged, as shown in image **9**.

Step 5:

Plug the battery charger unit into the source 120V outlet **10**. Charging will begin.

