

T-12g Quick Connect Guide

Connect the SōlStar™ T-12g Solar Charger to the Globalstar GSP-1600

Connect GSP-1600 satellite phone to Globalstar cigarette lighter adapter (CLA).



Connect Globalstar CLA to female adapter.



Close-up view.



Connect female adapter to SōlStar™ T-12g charger.



Orient SōlStar™ T-12g solar charger directly towards sun for optimal charging.



Special Instructions for using the SolStar™ T-12g with the Globalstar GSP-1600 Satellite Phone

<p>As with all solar charging systems using a 12-volt (cigarette lighter) adapter:</p> <ul style="list-style-type: none"> Charger works best in cloudless conditions and full sun. Make sure that charger fully faces the sun. It takes approximately 3 hours to fully charge the GSP-1600 in full sun (4 bars on the battery icon). 	<ul style="list-style-type: none"> It is best to monitor charging status from time to time (in case of clouds, low light conditions, or shade). Otherwise, phone may display the “Charging is Complete” message prematurely. If the “Charging is Complete” message is displayed prematurely, the phone should be reset.* 	<ul style="list-style-type: none"> It is best to let the phone charge for 5 minutes before attempting to place a call. <div> </div> <p>GSP-1600 display showing 4 bars on the battery icon and “Charging is Complete” message.</p>	<ul style="list-style-type: none"> In case the operator disconnects the phone from the charger in full sun and message display remains blank after reconnecting, follow reset instructions*. <p>* RESET INSTRUCTIONS: Disconnect, then reconnect cigarette lighter adapter from base of phone. Wait for full sun.</p>
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Folding Instructions for the SolStar™ T-12g Solar Charger

<p>Fold the charger down the centerline, active solar cells to the inside.</p> <div> </div>	<p>Orient so the solar panel cord out of the junction box is on the “up” side.</p> <div> </div>	<p>Starting at the end away from the cable, fold the charger along its hinge-folds.</p> <div> </div>	<p>When both the hook and loop sides of the Velcro are lined up, press them together to secure the folded unit.</p> <div> </div>
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Note: When correctly folded and secured, the solar panel cord out of the junction box will have been folded inside the charger.



