### Base Assembly

**ASSEMBLE THE ARM TO THE BASE**

1. Attach one 10mm nut to one of the threaded bolts on the metal reciprocating arm and slide the bolt through the circular base.

2. Place the other 10mm nut onto the same threaded bolt on the inside of the circular ring and tighten with a 10mm wrench (10mm wrench not included).

**MOUNT THE BASE**

1. Mount the circular base plate in a sunny area no further than 10ft from the Good Life Device you are using. (The DC solar panel-to-unit connector cable is 10ft in length).

2. Use the 3 provided mounting screws (Part no. 5 above) for a secure installation into solid surfaces or the provided plastic anchors to install into non-solid surfaces.

### Secure the Solar Panel

1. Tighten the two bolts on the reciprocating arm by turning the plastic wing nuts.

2. Thread the metal locking nut & rubber washer to the top of the reciprocating arm. (These components may already be attached to the upper arm.)

**Note:** Place the solar panel so it faces the full afternoon sunlight.

3. Thread the back of the solar panel to the reciprocating arm’s threaded bolt and tighten the metal locking nut and rubber washer to secure the solar panel.

**Important!** Keep the electrical connectors of the solar panel facing downward in order to avoid water damage from rain.

3 Power Connections

CONNECT DC-DC POWER CABLE TO DEVICE

1 Insert the 9V DC power plug (Part no. 7) from the Good Life device into the DC jack on the right side of the solar panel. The (9-volts out) view is shown to the right with the solar panel facing up.

NOTES:
- The nylon strap can be used to mount either the solar panel accessory or the Good Life device to be charged to a suitable structure.
- Use the provided AC wall adapter cable to charge the solar panel after long periods of no sunlight.

Caution:
Only use the provided 9-volt wall charger for this solar panel accessory. It is not suitable for any other devices and will cause permanent damage.

LED INDICATOR LIGHT
The dual-color LED indicator light located at the base of the solar panel will point out the current unit status. **GREEN** on the LED indicates the unit is charged; **RED** indicates that the battery is charging.

CHARGING THE SOLAR PANEL INDOORS
For indoor charging use the supplied DC wall charging cable (Part no. 8). Plug the charging cable (marked with a yellow tip) into the DC jack on the left side of the solar panel marked 9-12V “IN” and indicated by a yellow circle.

POWER SPECIFICATIONS
- Output voltage: 9V
- Maximum Output Current: 800mA
- Power Adapter: Input: AC110-220; Output: 9V 1000mA

Returns & Exchanges
Don't worry, we've got you covered! Your Solar Panel Accessory is backed by our 45-Day Money Back Guarantee and 1-Year Manufacturer's Warranty. In the unlikely event you need to use either of these, just contact us and we'll make it right. If you bought your Solar Panel Accessory from a retail location, please contact the store directly for return details. If instead your purchase was made through Good Life, please visit goodlifecompany.com/returns or contact us using the information below for full details.

Need more? You can add a protection plan on your Solar Panel Accessory, or even add accidental coverage by purchasing one of our easy Protection Plans. If you own a Dog Silencer® please visit us at goodlife.click/protection to buy a protection plan. If you own The Guardian™ please visit goodlife.click/pest-protection to purchase a protection plan.

We’re Here to Help
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Bark Control Website: ultimatebarkcontrol.com
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