

Plow & Hearth®

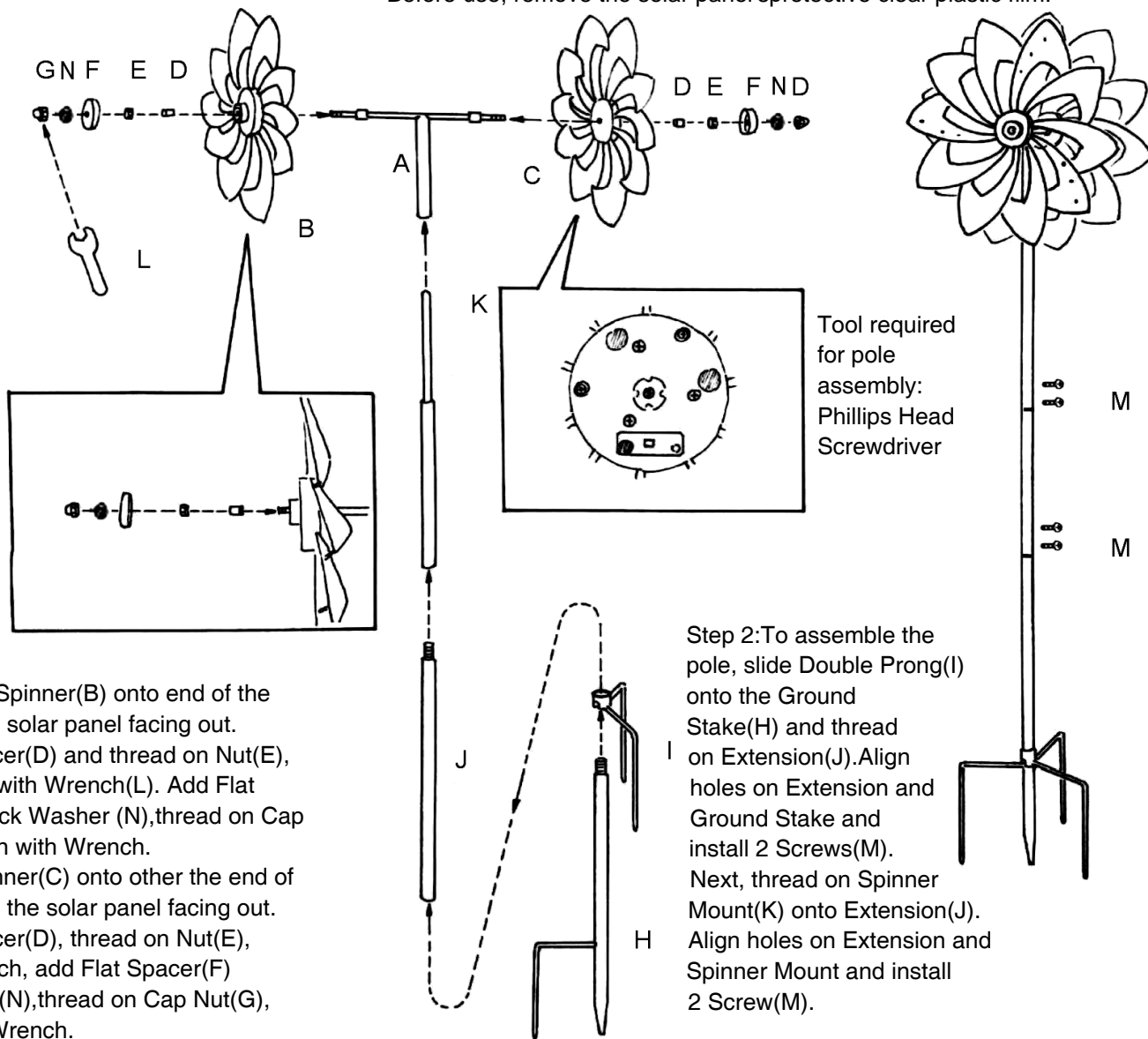
Item #: 53563 Name: Solar Flower Spinner

USE AND CARE INSTRUCTIONS

Please read these instructions and keep them for future reference

Setup time approximately 20 minutes

Before use, remove the solar panel's protective clear plastic film.



Step 1: Slide one Spinner(B) onto end of the T-bar(A), with the solar panel facing out. Add Tubular Spacer(D) and thread on Nut(E), Then tighten Nut with Wrench(L). Add Flat Spacer(F) and Lock Washer (N), thread on Cap Nut(G), and tighten with Wrench. Slide second Spinner(C) onto other the end of the T-bar(A), with the solar panel facing out. Add Tubular Spacer(D), thread on Nut(E), tighten with Wrench, add Flat Spacer(F) and Lock Washer(N), thread on Cap Nut(G), and tighten with Wrench.

Step 2: To assemble the pole, slide Double Prong(I) onto the Ground Stake(H) and thread on Extension(J). Align holes on Extension and Ground Stake and install 2 Screws(M). Next, thread on Spinner Mount(K) onto Extension(J). Align holes on Extension and Spinner Mount and install 2 Screw(M).

Step 3: Choose appropriate place for your spinner. Push assembled pole and ground Stake in ground, keeping pole straight. Place assembled spinner from Step 1 onto Spinner Mount and enjoy.

NOTE: If you are expecting unusually strong, sustained winds, take down the spinner head to prevent damage

	A	1 PC		H	1 PC
	B	1 PC		I	1 PC
	C	1 PC		K	1 PC
	D	2 PCS		J	1 PC
	E	2 PCS			
	F	2 PCS			
	G	2 PCS		L	1 PC
	N	2 PCS		M	4 PCS

Item #: 53563

Name: Solar Flower Spinner

Place your solar spinner where it will receive the most direct sunlight during the day and where it will not be affected by artificial lights at night. Ensure that the switch on the back side of each spinner solar panel is in the "ON" position, and allow charging for a full day. With a full charge, the non-replaceable LED lights may remain illuminated for up to 6 hours, depending on environmental conditions.

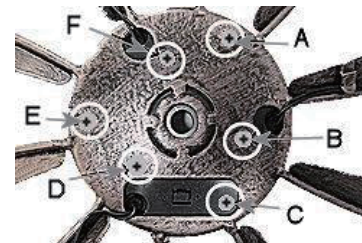
To install your spinner, push the ground stake and extra prongs into the ground, keeping the pole straight. If needed, soften the ground to make it easier to install. Do not over-saturate.

The **rechargeable** battery may need to be replaced after a year of use. To replace the battery:

1. Remove the spinner blades from the T-bar.
2. Find and remove 3 inset screws on backside of solar panel. See diagram.

Do NOT remove screws holding metal blades to plastic compartment.

- A. *Remove this screw*
- B. *Do not remove*
- C. *Remove this screw*
- D. *Do not remove*
- E. *Remove this screw*
- F. *Do not remove*



3. Remove cover on the front of solar panel. Take out old battery and replace with a new Ni-MH AAA 300 (or greater) mAh 1.2V rechargeable battery. Be sure to align polarity markings on the battery with those in battery housing.
4. Replace cover aligning the screw holes with the posts and secure it with screws.
5. Follow the instructions on page 1 to re-assemble the spinner.

Install only new batteries of the same type. Failure to insert batteries in the correct polarity may shorten battery life or cause leakage. Do not dispose of batteries in fire. Recycle or dispose of batteries as per state or local guidelines.

Switch to the "OFF" position and remove batteries when storing for extended periods of time.



Battery must be recycled or disposed of properly. Do not short circuit or dispose of in fire.



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Notes: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.