

Harbor Breeze RS372PE-K5C-BK-T12 LED Path Lights Owner's Manual

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Harbor Breeze RS372PE-K5C-BK-T12 LED Path Lights



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MODEL

• #RS372PE-K5C-BK-T12

Thank you for purchasing this HARBOR BREEZE product. We've created these easy-to-follow instructions to ensure you spend your time enjoying the product instead of putting it together. But, if you need more information than what is provided here, please visit Lowes.com, search for the item number, and refer to the Guides & Documents tab on the product's page.

PREPARATION

- Before beginning assembly of the product, make sure all parts are present.
- Compare parts with the package contents list and hardware contents list.
- If any part is missing or damaged, do not attempt to assemble the product.

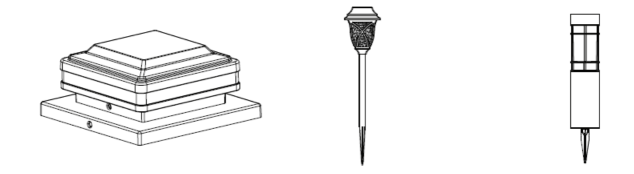
Estimated Assembly Time: 5 minutes

TOOLS REQUIRED

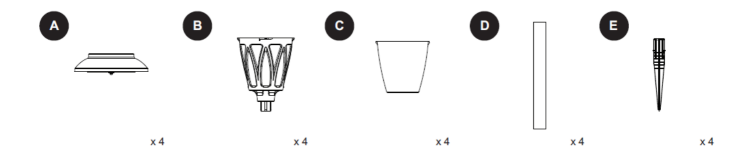
• No Tools are Required for Assembly.

FEELING CONFIDENT? START YOUR NEXT PROJECT

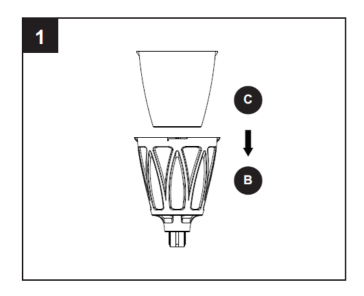
• Visit <u>www.lowes.com</u> for more information.

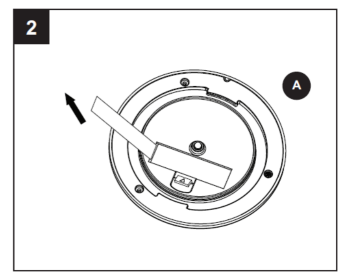


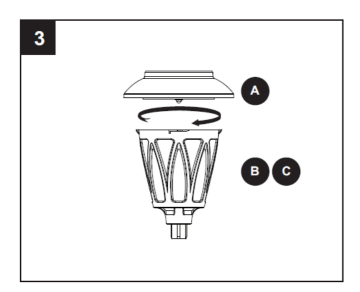
PACKAGE CONTENTS

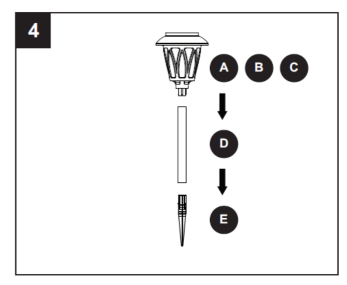


INSTALLATION OVERVIEW









TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	CORRECTIVE ACTION
Solar light does not turn on at night or its nightly r un time is shorter.	 The battery is not fully charg ed. The solar light is installed cl ose to other light sources, which may keep the solar light from turning on at night automatically. The batteries are reaching the end of their useful life. 	 Make sure the solar light is located in an area wh ere it can receive the maximum amount of full, dire ct sunlight every day. Keeping the solar panel clea n is equally important to ensure maximum charging performance. Relocate the fixture or eliminate other light sourc es. Replace old batteries with new rechargeable bat teries.

CARE AND MAINTENANCE

CHARGING THE BATTERIES

- For optimum performance, it is best to install the solar light in full sunlight and charge for 10-12 hours.
- Allow the light to run at least 8-12 complete charging and discharging cycles to reach the batteries' maximum

REPLACING THE BATTERIES

- Remove the battery compartment cover and replace the old batteries with new 1.2V 300mAh rechargeable Ni-CD AA batteries.
- A minimum capacity of 300mAh is required. Replace the battery compartment cover.

CAUTION

- Do not attempt to replace LEDs.
- The battery won't charge if the battery isolation tag is not pulled off.

WINTER TIPS

- Keep debris and snow off the solar panel to allow the batteries to recharge.
- If lights have been covered by snow for a long time, allow batteries to recharge in full, direct sunlight for at least 10-12 hours so that they maintain maximum capacity.

WARRANTY

The manufacturer warrants this product to be free of defects in material and workmanship for one (1) year from the date of original purchase. The manufacturer agrees to repair or replace the defective product at its option. This warranty does not include any costs associated with the physical installation, removal, or return of the product. This warranty only extends to the original purchaser and is not transferable or assignable to subsequent purchasers. No warranty work will be provided under this warranty without reasonable proof of purchase. Please call us at 888-251-1003 to receive your warranty service. This warranty does not extend to the following: (1) LED bulbs or batteries; (2) defects caused by and resulting from misuse, neglect, accident, or improper operation, maintenance, and storage, or disassembly of parts; (3) surface scratches or weathering as this is considered normal wear; (4) any other failure not related to defects in materials and workmanship. There are no other warranties except those stated above. Some states do not allow the exclusion or limitation of special or consequential damages or allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. This warranty gives you specific legal rights, and you may have other rights that vary from state to state.

SAFETY INFORMATION

• Please read and understand this entire manual before attempting to assemble, operate, or install the product.

CAUTION

- DO NOT DISPOSE OF BATTERIES IN FIRE, BATTERIES MAY EXPLODE OR LEAK.
- Do not mix alkaline, standard (carbon-zinc), or rechargeable (lithium, nimh, etc) batteries.
- Ensure the battery is installed correctly concerning polarity (+ and -).
- The batteries are reaching the end of their useful life. Replace old batteries with new rechargeable batteries.

CONTACT

- If the item is no longer for sale, or if you have any questions or problems, please call our customer service department at 888-251-1003, 8 a.m. – 8 p.m.,
- EST, Monday Sunday. You can also contact us at partsplus@lowes.com.

Documents / Resources



Harbor Breeze RS372PE-K5C-BK-T12 LED Path Lights [pdf] Owner's Manual RS372PE-K5C-BK-T12 LED Path Lights, RS372PE-K5C-BK-T12, LED Path Lights, Path Lights, Lights

References

- Access Denied
- Access Denied
- User Manual

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