

Lyson Solar Wax Melter

(LYHPW3247)

Thank you for purchasing a Lyson Solar Wax Melter. If you have any questions about this product, please call our toll free customer service number or email our support team.

Please read these instructions completely before starting assembly and use. Remove all parts from the box and check any wrapping material before disposal. Metal parts may have a protective plastic coating that should be removed prior to assembly.

Confirm you have received all the parts shown on the next page. The design uses two rods that are inserted through holes in the melter body to support the metal pan or dirty wax pan. The metal pan is above the catch basin or clean wax pan. Melted wax drains through the screen/baffle into the catch basin.

Your wax may need further filtering to be usable for candle making and other projects. In our testing, using a cotton cloth, paper towel or some other "filter" on the baffle increases the cleanliness of the wax.

The solar wax melter temperatures may deform plastic frames or foundation

Replacement catch basins are available online at Betterbee.com. Part number LYP86 or Wax Melter Pan.

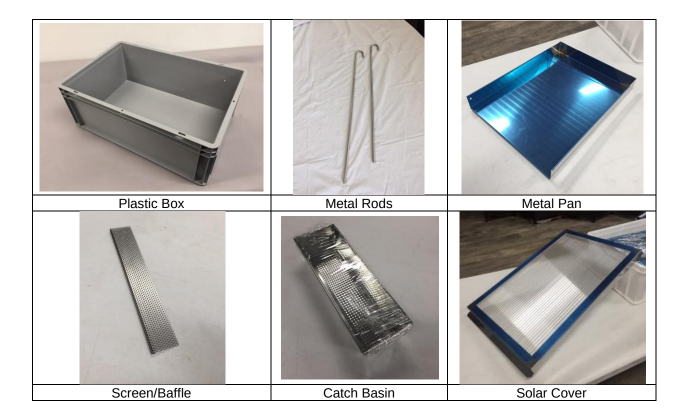


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Part Information

The following parts are needed to assemble the wax melter:





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Assembly Steps

1. Insert one rod through the two holes in the side of the wax melter body. Push the rod until the hook end hits the body wall.





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2. Rest the metal pan's closed end of the rod. Align the metal pan's open end wall holes with the other set of body holes. Slide metal rod through the hole in the box and pan. Align screen/baffle in metal pan opening and slide the rod through the screen/baffle as shown. Push the rod through the other side of the metal pan and plastic box until the hook hits the plastic box.





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3. Lift the back of the metal pan and install the catch basin. Slide it all the way forward so that melted wax passing through the screen will land in the basin. Lower the pan to rest on the rod support.



4. Rotate the screen/baffle so that it "points" up into the pan. The weight of the screen holds it against the pan's bottom. Add dirty wax, cappings, etc. to the pan and place the solar cover on top of the box.



5. Place melter in a bright sunny level location on a warm day. Allow several hours for wax to start melting and check progress periodically. Change wax filled catch basins and clean metal pan of debris when needed. For large or heavy dirt batches, it may take more than one day to process the wax.