

# Lid/Stir

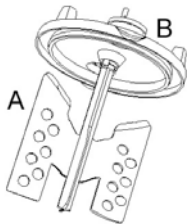
[www.betterwaytools.com](http://www.betterwaytools.com)

The Lid/Stir is a revolutionary new painting tool that will change the way you paint! Attach Lid/Stir to your favorite can of paint, primer, stain or varnish, and you'll stir and pour paint without ever opening the can again. Its patented design works easily with the tools you use at home. Lid/Stir is made of recycled plastic and is manufactured entirely in the USA. It's stackable, storable, reusable, and will work with virtually every power roller or sprayer on the market. Pick up Lid/Stirs for all of your projects, and join the cutting edge of painting technology!

## DIRECTIONS

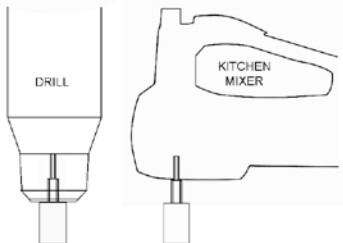
### To Attach Lid/Stir to a 1 Gallon Can Of Paint:

Carefully detach the stirrer from the lid. Insert the stirrer (A) into the underside of the lid (B) as shown. The stirrer should snap into place. Snap the lid onto the open paint can.



### To Mix:

Carefully detach the adapter tool from the storage clip on the lid. Insert the narrow end of the adapter tool (C) into either a drill or a kitchen mixer as shown.



Slide the end of the adapter tool onto the end of the stirrer shaft, located in the center of the lid. Apply firm pressure. Mixing in a clockwise direction is recommended. Mix as shown in the table below:

Material	Speed	Time
Oil-based Paint	Low-Medium	15-30 seconds
Water-based Paint	Low-Medium	15-30 seconds
Varnish	Medium	15-30 seconds
Stain	Low*	15-30 seconds

\* Alternate start/stop during motion

## CAUTION: DO NOT STIR ON HIGH SPEED

Return the adapter tool to the storage clip. Your paint is mixed and ready to pour! Paint manufacturers recommend stirring paint occasionally during use.

To Reuse Lid/Stir when the paint can is empty, remove Lid/Stir and wash thoroughly.

### To Use Lid/Stir With A Power Roller Or Sprayer:

Remove the vent cap. Attach the roller or sprayer intake tube into the Lid/Stir vent.



**CAUTION:** Wear safety glasses during any painting project



**CAUTION:**

Do not use power tools with flammable liquids

