



OPERATOR'S MANUAL

Dustopper® HD12

**SAVE THIS
MANUAL FOR
FUTURE REFERENCE**
Warning: To reduce the risk of
injury, the user must read and
understand the owner's manual
before using this product



WWW.DUSTOPPER.COM

Questions or Comments, Please Call:

833-DUSTOPP or 833-387-8677

Patent Pending - Made in the USA - Faster Better Easier, LLC

Dustopper® QUICK START

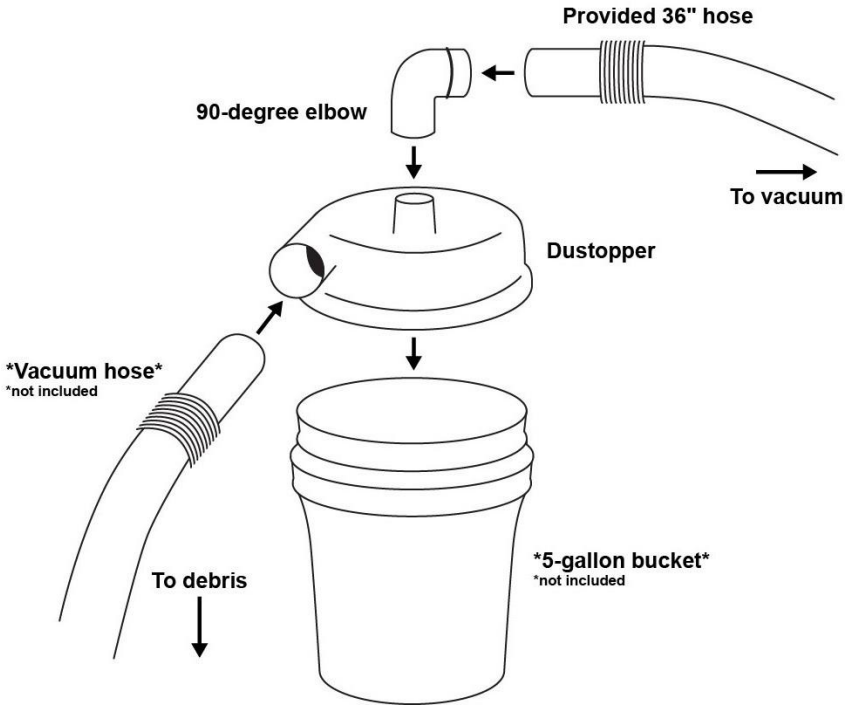
READ AND OBSERVE THESE IMPORTANT SAFETY INSTRUCTIONS BEFORE ASSEMBLING AND USING YOUR DUSTOPPER®. USER IS RESPONSIBLE FOR KNOWING AND OBSERVING SAFETY INSTRUCTIONS ASSOCIATED WITH ANY AND ALL OTHER DEVICES OR EQUIPMENT THAT MAY BE ATTACHED TO THE DUSTOPPER®.

- Do not vacuum or operate this Dustopper® near flammable or combustible fluids, gases, explosive dusts of any kind. Examples include, but are not limited to the following: Gasoline, lighter fluid, paint thinners, natural or liquid petroleum gases, some metal dusts (i.e. aluminum and magnesium), gunpowder, grain dusts, etc.
- Do not vacuum anything that is suspected to be hot, smoldering, smoking, or could ignite because of extreme heat.
- Do not vacuum toxic materials.
- Dustopper® may be used in conjunction with a HEPA filter but is not to be used as a HEPA replacement device. Follow all rules for vacuuming materials that require HEPA filtration.
- Some dust and debris may ignite spontaneously if left in closets, basements, buildings, or in vehicles. NEVER leave vacuumed waste in areas where spontaneous combustion could occur.
- Observe all operating procedures regarding the safe use of your wet/dry or shop vacuum.
- Refer to your wet/dry vacuum's owner's manual for proper operation and safety procedures involved in the use of your wet/dry vacuum.
- Always dispose of waste in a FIRE SAFE AREA.

IMPORTANT SAFETY ALERT

RESEARCH BY THE NATIONAL FIRE PROTECTION ASSOCIATION, OR NFPA, INDICATES THAT MORE THAN 8400 FIRES OCCUR ANNUALLY IN THE U.S. IN STRUCTURES UNDER CONSTRUCTION, UNDERGOING MAJOR RENOVATION, OR BEING DEMOLISHED. PROTECT YOURSELF AND OTHERS BY FOLLOWING ALL LOCAL, REGIONAL, AND FEDERAL CODES AND GUIDELINES.

One Minute Setup Diagram



**Additional 90-degree elbows and 36" hoses
available at www.Dustoppper.com**

Join the Discussion!

**We are not just makers of an awesome dust separator,
we are also an educational source on dust collection and
fun wood working projects!**

Check out our Dustoppper YouTube channel for videos on proper dust collection techniques, Dustoppper mods and how-to's, and fun wood working projects that you can try yourself.

To keep up with our more daily tips and goofiness in the woodshop, check us out on Instagram and Facebook:
@thedustoppper

TROUBLESHOOTING GUIDE

Less Than Optimal Separation	<ul style="list-style-type: none">• Air leak between Dustopper® and the bucket. Clean debris from between the bottom of Dustopper® and the rim of the bucket• Poor air flow
Poor Air Flow and/or Reduced Suction	<ul style="list-style-type: none">• Debris caught in hose. Clean hose.• Clog in Dustopper®. Remove and clear Dustopper®.• Dirty filter. Clean or replace vacuum's filter.• Underpowered vacuum. Dustopper is recommended for use with vacuums with 4.5 HP or more
Hoses Will Not Stay Attached	<ul style="list-style-type: none">• The Dustopper® hose is designed to fit ideally with RIDGID® wet/dry vacuums having a 2-1/2 in connection port. Flexible hose adapters and/or the use of hose clamps can help with adapting Dustopper® to other makes of wet/dry vacuums. Adding electrical tape to the hose end (input port) or the outlet port to increase friction may improve hose coupling.• A sheet-metal screw may be used to secure the hoses to the input and output ports of the Dustopper®.

FOR CUSTOMER SERVICE

Call Dustopper Service at 833-DUSTOPP or 833-387-8677
Monday – Friday from 8:30 a.m. to 5:00 p.m. EST

Email: service@dustopper.com

Follow “Dustopper” on Facebook and on Instagram @thedustopper. For more on dust collection and setting up your shop with a Dustopper, check out our Youtube channel and visit our website at

www.dustopper.com