

Technical Support and E-Warranty Certificate www.vevor.com/support

# **DUCT CLEANING BRUSH**

MODEL: DB22 / DB29/DB37 /DB22-DS / DB29-DS / DB22-DP / DB29-DP

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.



# DUCT CLEANING BRUSH

MODEL: DB22 /DB29 /DB37 /DB22-DP /DB29-DP /DB22-DS /DB29-DS



The picture is for reference only, the number of accessories for each model is slightly different, subject to the actual.

## **NEED HELP? CONTACT US!**

Have product questions? Need technical support? Please feel free to contact us:

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This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

# **PARAMETER LIST**

model	DB22	DB29	DB37	DB22	DB29	DB22	B29
				-DP	-DP	-DS	-DS
Total length of pole	30ft /9m	40ft /12m	50ft /15m	30ft /9m	40ft /12m	30ft /9m	40ft /12m
net weight (kg)	1.06	1.35	1.68	1.45	1.75	1.17	1.46

# **PART LIST**

model	picture	DB2	DB2	DB3	DB2	DB2	DB2	B29-
		2	9	7	2-DP	9-DP	2-DS	DS
Duct brush-		22	29	37	22	29	22	29
Pole								
Duct brush - 105mm auger Brush		1	1	1	1	1	1	1
Duct brush - 65mm trimming Brush							1	1
Duct brush - 150mm auger Brush							1	1
manual working Handle	7	1	1	1	1	1	1	1

Chuck		1	1	1	1	1	1	1
connector	——————————————————————————————————————							
blockage removal tool					1	1		
Vacuum								
hose kit	III.				1	1		
-adaptor	addlina.							
Vacuum								
hose kit					1	1		
-hose	, , , , , , , , , , , , , , , , , , ,							
Vacuum								
Cleaner								
Adapter &					1	1		
Dryer								
Adapter								
Handheld lint								
removing					1	1		
brush								
working gloves					1	1		
storage bag		1	1	1	1	1	1	1

## **SECURITY & WARNINGS**

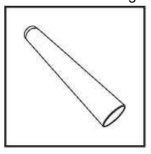
In this section, you will find all the important information you need to be aware of before engaging in using your duct brush. Safety should be your top priority while using this product.

Please read this information carefully, as improper use could damage the duct brush.

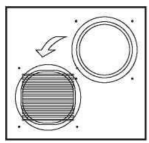
- Always rotate the rods in the clockwise direction. Failure to do so will cause the rods to unscrew and disconnect.
- Wearing eye protection and a dust mask or respirator is recommended.
   Do not wear loose clothing as it can get tangled on the rotating rods.
- Only add one rod at a time when spinning into the vent.
- If using the dryer to blow lint out of the line, always use the dryer/blower adapter to prevent the brush from damaging the blower wheel.
- Use drills with rotation speed adjustable, use the lower or middle range), and use the drilling function only(avoid using the impact function).
- Drill with a 3/8" or 1/2" chuck with an adjustable clutch will work.
- Use your drill to rotate the duct brush gradually and evenly, and avoid sudden trigger press, which will cause sudden high torque force to damage the rods or duct.
- Never keep the rods spinning in the duct if you are not moving the rods up or down, as friction can cause the rods to heat up and possibly break
- If you do not have a drill, our brush will still work as we have the manual working handle in the kit. Simply use the same method as mentioned earlier, and make sure that each connection is tight. Use a back & forth motion by hand while keeping a clockwise tension as you manually brush.
- It is recommended that the dryer vent system be cleaned 3 to 4 times per year to reduce the risk of fires.
- Avoid connecting rod disconnection; do not reverse rotation during use.

#### **OPERATION**

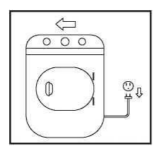
**STEP 1:** Determine what material of venting you have. If white vinyl is currently installed, it is recommended to switch to a rigid or semi-rigid all metal venting. White vinyl and foil vinyl can be damaged if extra care is not taken when cleaning.



**STEP 2:** If there is a screen or louvers on the exterior vent hood, they will need to be removed during cleaning. If there is a damper, it will need to be either taped or clipped in the open position until the cleaning is completed.



**STEP 3:** Be sure your dryer is turned off and unplugged. Pull the dryer out to allow you access to the venting. Be especially careful if you have a gas dryer.

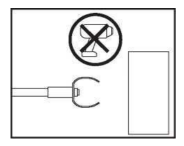


**STEP 4:** Using the lint brush and a vacuum, clean the back of the dryer as well as the surrounding area.



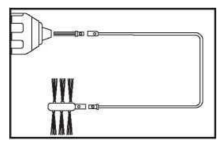
**STEP 5:** Disconnect the vent from the back of the dryer. Using the shop

\AC/Blower adapter, attach it to the vent using duct tape. If the vent compresses when the vacuum is turned on, or the vacuum ramps up, this indicates there is a blockage. At this point use the heavy Blockage Removal TDOI to attempt to remove the debris. NOTE: The Blockage Removal TDOI is not for use with a drill, only to be used by hand with extensions.



STEP 6: Attach the Drill Adapter to a cordless drill.

Attach the vent brush to an extension rod. Attach the extension rod to the drill adapter.



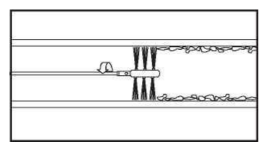
**STEP 7:** Cleaning from the inside of the house

Feed the first rod through the Shop VAC adapter and connect the brush and drill. Make sure the adapter is taped to the end of the vent. Complete steps 7 and 8 as was done from the outside.

With the vacuum or blower running, begin to spin the brush and extension rod into the vent.

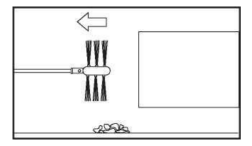
Remember: Do not apply too much force or over torque the rods while feeding them into the vent.

Ensure that the drill clutch is at half or lower. Connect one rod at a time as needed to reach the opposite end of the vent. If you are unable to reach the end with all of the extensions, cleaning may need to be completed from the inside of the house towards the outside.

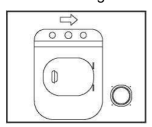


**STEP 8:** Removal of the extension rods and brush from the vent while still spinning, slowly remove the rods from the vent. If there is enough room and it can be done safely, all of the extensions can be removed at one time

in one piece. However, if needed, please remove one rod at a time. Once the extension closest to the drill is cleared of the vent hood, disconnect the rod from the drill and other extensions. Attach the drill to the next extension and spin the rod until cleared from the vent hood. Continue this process until all of the extensions and brush are removed from the vent.



**STEP 9:** Once the system is cleaned, remove tape or clip from the outside damper, and return any louvers or screens that were taken off. Connect the vent back to the dryer with the correct material, and slide the dryer back in place. Ensure that the dryer is plugged in and turn it on. On the exterior of the house check for airflow from the vent hood. If completely cleaned, there should be a higher volume of air coming out of the vent hood.



## ADDITIONAL CLEANING METHODS

### Method 1

If a shop vac is unavailable, the dryer's blower motor can be used to push the lint out of the vent hood. Remove the vent from the back of the dryer. Place the Dryer adapter on the back of the dryer and reconnect the vent to the adapter. The Dryer adapter will stop the brush from coming into contact with the blower motor and causing damage. Secure with tape or with the clamp that holds the vent in place. With the dryer running, go to the outside

of the house and complete steps 7 and 8.

#### Method 2

While rotary brushing from the outside, a vacuum can be connected to the outside to catch the debris that is removed from the vent. Make sure the Dryer Adapter is in place while doing this to prevent damage to the blower motor on the dryer.

#### Method 3

An electric leaf blower can be used on the inside to push debris out of the vent hood while rotary brushing from the outside. While doing this, it is recommended to wear a ventilator and eye protection.

#### Method 4

The vacuum can be connected outside at the vent hood while rotary brushing from the inside. The vacuum will help pull and catch any debris that is broken loose.

## **Dryer Lint Vacuum hose Attachment**

- It is an adaptor to connect easily and is suitable for most vacuum cleaners. The flexible vacuum hose can deeply clean the lint accumulated in the dryer for many years.

### Handheld LINT BRUSH

Lint trap and lint screen duct cleaning can be done with the lint brush. An extension rod can also be attached to the lint brush to help get to hard to reach places. The lint brush can also be bent for more versatility.

### **HEAVY BLOCKAGE REMOVAL TOOL**

The Heavy Blockage Removal Tool works great for cleaning blocked gutter downspouts. When doing this, it will help to attach to a drill as the blockages can be difficult to break loose. NOTE: Do not use a drill with the heavy Blockage Removal Tool when cleaning your vent.

## **APPLICATION**

The duct brush suits ducts and vents of various shapes and sizes. It can clean other difficult-to-reach areas quickly and easily.

It's important to remove dryer vent lint regularly to avoid lint buildup.

Cleaning lint from a dryer protects your home from house fires.

The lint can catch fire due to buildup, but if a fire were to start due to other circumstances, the lint would provide fuel, causing the fire to grow.

Cleaning a dryer vent not only keeps your home safe but also keeps your dryer working correctly and efficiently and extends the dryer's life.

Use our dryer cleaning toolset to save the high cleaning cost and protect your home.

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