

MODEL W1816 3 HP LOW-PROFILE CYCLONE DUST COLLECTOR



OWNER'S MANUAL

(FOR MODELS MANUFACTURED SINCE 10/09)

Phone: (360) 734-3482 · Online Technical Support: tech-support@shopfox.biz

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Printed in Taiwan



This manual provides critical safety instructions on the proper setup, operation, maintenance and service of this machine/equipment.

Failure to read, understand and follow the instructions given in this manual may result in serious personal injury, including amputation, electrocution or death.

The owner of this machine/equipment is solely responsible for its safe use. This responsibility includes but is not limited to proper installation in a safe environment, personnel training and usage authorization, proper inspection and maintenance, manual availability and comprehension, application of safety devices, blade/cutter integrity, and the usage of personal protective equipment.

The manufacturer will not be held liable for injury or property damage from negligence, improper training, machine modifications or misuse.

WARNING!

Some dust created by power sanding, sawing, grinding, drilling, and other construction activities contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. Some examples of these chemicals are:

- Lead from lead-based paints.
- Crystalline silica from bricks, cement and other masonry products.
- Arsenic and chromium from chemically-treated lumber.

Your risk from these exposures varies, depending on how often you do this type of work. To reduce your exposure to these chemicals: Work in a well ventilated area, and work with approved safety equipment, such as those dust masks that are specially designed to filter out microscopic particles.



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INTRODUCTION Woodstock Technical Support

This machine has been specially designed to provide many years of trouble-free service. Close attention to detail, ruggedly built parts and a rigid quality control program assure safe and reliable operation.

Woodstock International, Inc. is committed to customer satisfaction. Our intent with this manual is to include the basic information for safety, setup, operation, maintenance, and service of this product.

We stand behind our machines! In the event that questions arise about your machine, please contact Woodstock International Technical Support at (360) 734-3482 or send e-mail to: tech-support@shopfox. biz. Our knowledgeable staff will help you troubleshoot problems and process warranty claims.

If you need the latest edition of this manual, you can download it from http://www.shopfox.biz. If you have comments about this manual, please contact us at:

> Woodstock International, Inc. Attn: Technical Documentation Manager P.O. Box 2309 Bellingham, WA 98227

Email: manuals@woodstockint.com



MACHINE SPECIFICATIONS



Phone #: (360) 734-3482 • Online Tech Support: tech-support@shopfox.biz • Web: www.shopfox.biz

MODEL W1816 3HP LOW-PROFILE CYCLONE DUST COLLECTOR

| Motor | | |
|--|--------------------------------------|---|
| Class Horsepower Voltage Phase Amps Speed Cycle Number Of Speeds. Power Transfer | | |
| Operation | | |
| . Maximum Air Fl Maximum Station Intake Hole Siz Collection Drur | lowc Pressure (Inches of Water) e | |
| Lower Bag | | |
| Capacity | ngth | 4.3 cu. ft. each |
| Canister Filter | | |
| Filter Surface A | Area | 90.42 sq. ft. each |
| Impeller Informatio | | |
| Diameter | S | 14 ¹ / ₂ " |
| Overall Dimensions | | |
| Length x Width x He | ightWidth) | 67"L x 44"W x 80"H |
| Construction Materials | | |
| Canister Filter Frame Impeller Impeller Housing Cyclone | | Spun Bond PolyesterSteelRiveted SteelSteelSteel |



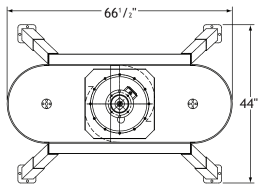
| Shipping Dimensions | 402 II- |
|--------------------------|--|
| Length x Width x Height | |
| Electrical | |
| Switch | . Magnetic Switch w/Thermal Overload Protection & Remote Control |
| Switch Voltage | |
| Phase | Single-Phase |
| Cord Length | 10 ¹ / ₂ ft. |
| Cord Gauge | 12 gauge |
| Recommended Breaker Size | 30 amp |
| Plug Included | No |
| Recommended Plug | NEMA L6-30 |
| Other | |
| Number of Inlet Ports | |
| Inlet Port Size | |
| | Approximately 1 Hour |
| Warranty | |
| Country of Origin | Taiwan |

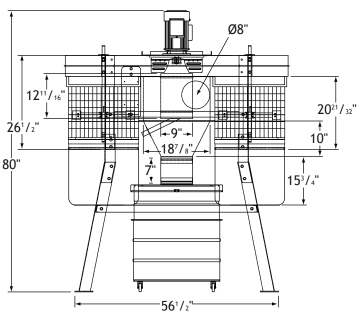
Features

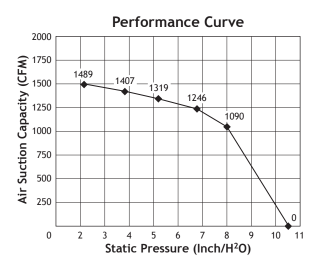
Steel collection drum with casters for easy dust disposal Class "F" motor Dual pleated filter with cleaning flaps to maximize air flow

Remote control switch

Machine Dimensions







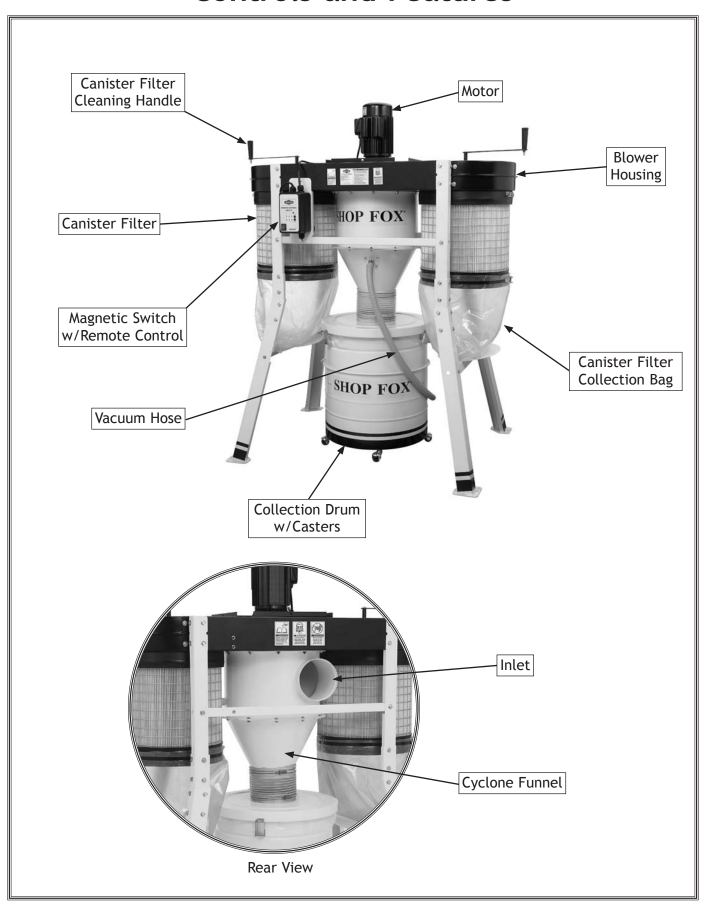
| 3 HP Woodstock Dust Colletor Performance Results | | | | | |
|--|------|---|-----|----|--------|
| Max CFM Max SP HP Volts Inlet Impeller | | | | | |
| 1489 | 10.2 | 3 | 220 | 8" | 141/2" |

| Restrictor Plate Size | 8" | 7" | 6" | 5" | 4" |
|--|------|------|------|------|------|
| Static Pressure (Inch/H ² O) | 2.2 | 3.8 | 5.1 | 6.8 | 8 |
| Air Suction Capacity (CFM) | 1489 | 1407 | 1319 | 1246 | 1090 |

The airflow test probe is located $1.5 \, x$ duct diamter upstream from the air inlet. Test pipe length is a minimum of $10 \, x$ duct diameter.



Controls and Features





SAFETY

READ MANUAL BEFORE OPERATING MACHINE. FAILURE TO FOLLOW INSTRUCTIONS BELOW WILL RESULT IN PERSONAL INJURY.

▲DANGER

Indicates an imminently hazardous situation which, if not avoided, WILL result in death or serious injury.

AWARNING result in death or serious injury. Indicates a potentially hazardous situation which, if not avoided, COULD

ACAUTION

Indicates a potentially hazardous situation which, if not avoided, MAY result in minor or moderate injury.

NOTICE

This symbol is used to alert the user to useful information about proper operation of the equipment, and/or a situation that may cause damage to the machinery.

Standard Safety Instructions

- 1. READ THROUGH THE ENTIRE MANUAL BEFORE STARTING MACHINERY. Machinery presents serious injury hazards to untrained users.
- 2. ALWAYS USE ANSI APPROVED SAFETY GLASSES WHEN OPERATING MACHINERY. Everyday eyeglasses only have impact resistant lenses—they are NOT safety glasses.
- 3. ALWAYS WEAR A NIOSH APPROVED RESPIRATOR WHEN OPERATING MACHINERY THAT PRODUCES **DUST.** Wood dust is a carcinogen and can cause cancer and severe respiratory illnesses.
- 4. ALWAYS USE HEARING PROTECTION WHEN OPERATING MACHINERY. Machinery noise can cause permanent hearing damage.
- 5. WEAR PROPER APPAREL. DO NOT wear loose clothing, gloves, neckties, rings, or jewelry which may get caught in moving parts. Wear protective hair covering to contain long hair and wear non-slip footwear.
- 6. NEVER OPERATE MACHINERY WHEN TIRED, OR UNDER THE INFLUENCE OF DRUGS OR ALCOHOL. Be mentally alert at all times when running machinery.
- 7. ONLY ALLOW TRAINED AND PROPERLY SUPERVISED PERSONNEL TO OPERATE MACHINERY. Make sure operation instructions are safe and clearly understood.
- 8. KEEP CHILDREN AND VISITORS AWAY. Keep all children and visitors a safe distance from the work area.
- 9. MAKE WORKSHOP CHILD PROOF. Use padlocks, master switches, and remove start switch keys.



- **10. NEVER LEAVE WHEN MACHINE IS RUNNING.** Turn power *OFF* and allow all moving parts to come to a complete stop before leaving machine unattended.
- **11. DO NOT USE IN DANGEROUS ENVIRONMENTS.** DO NOT use machinery in damp, wet locations, or where any flammable or noxious fumes may exist.
- 12. KEEP WORK AREA CLEAN AND WELL LIT. Clutter and dark shadows may cause accidents.
- 13. USE A GROUNDED EXTENSION CORD RATED FOR THE MACHINE AMPERAGE. Undersized cords overheat and lose power. Replace extension cords if they become damaged. DO NOT use extension cords for 220V machinery.
- **14. ALWAYS DISCONNECT FROM POWER SOURCE BEFORE SERVICING MACHINERY.** Make sure switch is in OFF position before reconnecting.
- **15. MAINTAIN MACHINERY WITH CARE.** Keep blades sharp and clean for best and safest performance. Follow instructions for lubricating and changing accessories.
- 16. MAKE SURE GUARDS ARE IN PLACE AND WORK CORRECTLY BEFORE USING MACHINERY.
- 17. REMOVE ADJUSTING KEYS AND WRENCHES. Make a habit of checking for keys and adjusting wrenches before turning machinery *ON*.
- **18. CHECK FOR DAMAGED PARTS BEFORE USING MACHINERY.** Check for binding and alignment of parts, broken parts, part mounting, loose bolts, and any other conditions that may affect machine operation. Repair or replace damaged parts.
- **19. USE RECOMMENDED ACCESSORIES.** Refer to the instruction manual for recommended accessories. The use of improper accessories may cause risk of injury.
- 20. DO NOT FORCE MACHINERY. Work at the speed for which the machine or accessory was designed.
- **21. SECURE WORKPIECE.** Use clamps or a vise to hold the workpiece when practical. A secured workpiece protects your hands and frees both hands to operate the machine.
- 22. DO NOT OVERREACH. Keep proper footing and balance at all times.
- 23. MANY MACHINES WILL EJECT THE WORKPIECE TOWARD THE OPERATOR. Know and avoid conditions that cause the workpiece to "kickback."
- 24. ALWAYS LOCK MOBILE BASES (IF USED) BEFORE OPERATING MACHINERY.
- 25. BE AWARE THAT CERTAIN DUST MAY BE HAZARDOUS to the respiratory systems of people and animals, especially fine dust. Make sure you know the hazards associated with the type of dust you will be exposed to and always wear a respirator approved for that type of dust.



Additional Safety for Dust Collectors



AWARNING

READ and understand this entire manual before using this machine. Serious personal injury may occur if safety and operational information is not understood and followed. DO NOT risk your safety by not reading!

CAUTION

USE this and other machinery with caution and respect. Always consider safety first, as it applies to your individual working conditions. No list of safety guidelines can be complete—every shop environment is different. Failure to follow guidelines could result in serious personal injury, damage to equipment or poor work results.

- 1. **IMPELLER/INLET SAFETY:** Do not place your hands or tools near the open inlet during operation for any reason. The power suction of the rotating impeller could cause accidental contact, resulting in serious personal injury or damage to the machine.
- 2. MACHINE USE: The machine is intended to only collect wood dust and chips. Do not use the dust collector as a vacuum or with machines producing dust/chips from metal, asbestos products, lead paint, silica, or any products that are not natural wood or man-made products manufactured from wood fiber, such as plywood or particle boards.
- 3. WEAR RESPIRATOR: This machine may blow fine dust particles into the air during operation causing a hazard to the lungs. Always wear an ANSI approved respirator during dust collector operation and for a short time after as the dust settles.
- **4. SUSPENDED DUST PARTICLES & IGNITION SOURCES:** Do not operate the dust collector in areas where dust explosion risks are high, such as near pilot lights or open flames.
- 5. ALLERGIC REACTION: Be aware that certain woods may cause an allergic reaction in people and animals, especially when exposed to fine dust. To avoid an allergic reaction, make sure you know what type of wood dust you will be exposed to.
- **6. AVOIDING FIRES:** Do not allow metal particles to strike the impeller! This may produce a spark, which can smolder in the wood dust for a long time before the fire or flame is detected. If you accidentally collect metal during operation, immediately turn the dust collector **OFF**, disconnect it from power, and wait for the impeller to stop. Then, remove the collection bags and empty them into an approved air-tight metal container. Prevent any chance of accidental collection of metal again before resuming operations.
- 7. **EMPTYING DUST:** When emptying dust from the collection bags, wear an ANSI approved respirator and safety glasses to avoid lung or eye hazards caused by fine dust. Empty the dust away from ignition sources and into an approved container, then dispose of it properly.
- 8. SAFE MAINTENANCE & SERVICE: Disconnect the dust collector from power and allow the impeller to come to a complete stop on its own before performing maintenance, service, adjustments, or emptying collection bags.



ELECTRICAL

AWARNING

The machine must be properly set up before it is safe to operate. DO NOT connect this machine to the power source until instructed to do so in the "Test Run" portion of this manual.

220V Operation

The Model W1816 is wired for 220V single-phase operation. The power supply circuit used for this machine MUST be grounded and rated for the amperage given below. Never replace a circuit breaker with one of higher amperage without consulting a qualified electrician to ensure compliance with wiring codes. This machine must be connected to a grounded circuit!

A plug is not supplied with this machine. See below for the recommended plug type for this machine.

If you are unsure about the wiring codes in your area or you plan to connect your machine to a shared circuit, you may create a fire or circuit overload hazard—consult a qualified electrician to reduce this risk.

Extension Cords

We do not recommend using an extension cord; however, if you have no alternative, use the following guidelines:

- Use a cord rated for Standard Service (S).
- Do not use an extension cord longer than 50 feet.
- Ensure that the cord has a ground wire and pin.
- Use the gauge size listed below as a minimum.

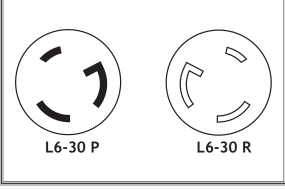


Figure 1. NEMA L6-30 plug & receptacle.



DO NOT work on your electrical system if you are unsure about electrical codes and wiring! Seek assistance from a qualified electrician. Ignoring this warning can cause electrocution, fire, or machine damage.

Electrical Specifications

| Operating Voltage | Phase | Amp Draw | Min. Circuit Size | Recommended Plug | Extension Cord |
|-------------------|--------|----------|-------------------|------------------|------------------|
| 220V Operation | Single | 22 Amps | 30 Amps | NEMA L6-30 | 10 Gauge, 3 Wire |



SETUP

Unpacking

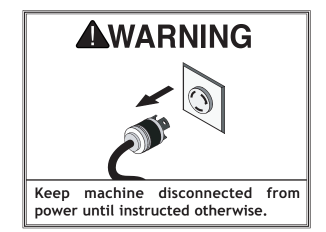
This machine has been carefully packaged for safe transportation. If you notice the machine has been damaged during shipping, please contact your authorized Shop Fox dealer immediately.

Inventory

The following is a description of the components shipped with the Model W1816. Lay the components out to inventory them.

Note: If you can't find an item on this list, check the mounting location on the machine or examine the packaging materials carefully. Occasionally we pre-install certain components for safer shipping.

| Inv | entory (Figures 2-3) | Qty |
|-----|------------------------------|-----|
| Α. | Blower Housing Assembly | 1 |
| | -Motor | 1 |
| | - Blower Housing | 1 |
| | -Impeller | |
| | - Canister Filter Assemblies | |
| | - Canister Filter Clamps | |
| | - Intake Cylinder | |
| В. | Lower Stand Legs | |
| C. | Upper Stand Legs | |
| D. | Lower Rear Stand Brace | |
| Ε. | Stand Side Braces | |
| | Stand Leg Connectors | |
| G. | Upper Stand Braces | |
| J. | opper stand braces | ∠ |



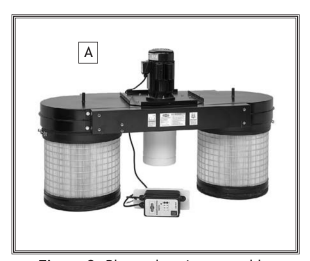


Figure 2. Blower housing assembly.

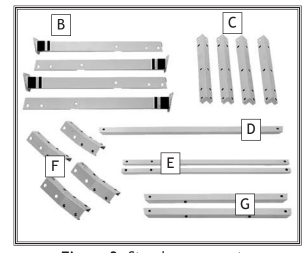


Figure 3. Stand components.



| Inve H. I. J. K. L. M. | Cyclone Funnel |
|--|---|
| Inve O. P. Q. R. S. T. | Upper Collection Drum |
| Har | dware & Miscellaneous Items (not shown): — Hose Clamps 9" 2 — Hose Clamps 11/4" 2 — Plastic Canister Collection Bags 510 x 600mm 2 — Plastic Drum Collection Bags 640 x 1000mm 3 — Roll of Foam Tape 3 x 6mm 1 — Collection Drum Lid Seal 1 — Drum Lid Latch Assemblies 3 — Phillips Head Screws #10-24 x 3/8" (Latches) 6 — Hex Nuts #10-24 (Latches) 6 — Casters 2" 4 — Hex Bolts 5/16"-18 x 3/4" 34 — Flat Washers 5/16" 46 — Hex Bolts 3/8"-16 x 3/4" 65 — Flat Washers 3/8" 69 — Lock Washers 3/8" (Casters) 4 |

-Hex Nuts ³/₈" (Casters).........................4

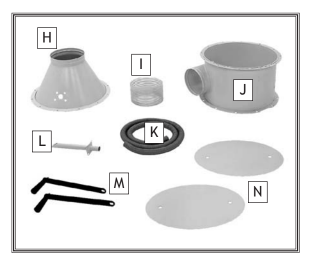


Figure 4. Additional inventory.

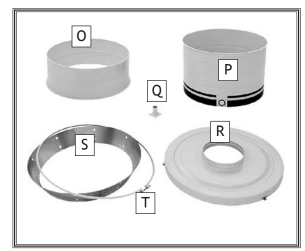
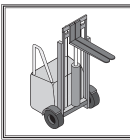


Figure 5. Additional inventory.



Machine Placement

- Floor Load: This machine distributes a heavy load in a small footprint. Some residential floors may require additional bracing to support both machine and operator.
- Lighting: Lighting should be bright enough to eliminate shadow and prevent eye strain.
- Electrical: Electrical circuits must be dedicated or large enough to handle amperage requirements. Outlets must be located near each machine, so power or extension cords are clear of high-traffic areas. Follow local electrical codes for proper installation of new lighting, outlets, or circuits.



WARNING

USE helpers or power lifting equipment to lift this dust collector. Otherwise, serious personal injury may occur.



ACAUTION

MAKE your shop "child safe." Ensure that your workplace is inaccessible to children by closing and locking all entrances when you are away. NEVER allow untrained visitors in your shop when assembling, adjusting or operating equipment.

Mounting to Shop Floor

Although not required, we recommend that you mount your new machine to the floor. Because this is an optional step and floor materials may vary, floor mounting hardware is not included.

We also recommend that you use a precision level to level your dust collector for smooth operation of the motor and impeller.

Bolting to Concrete Floors

Anchor studs and lag screws and anchors (Figure 6) are two popular methods for anchoring an object to a concrete floor. We suggest you research the many options and methods for mounting your machine and choose the best that fits your specific application.

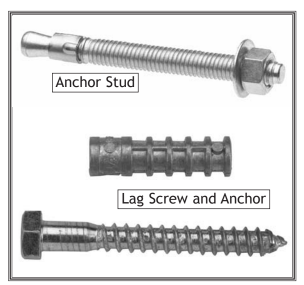


Figure 6. Typical fasteners for mounting to concrete floors.

NOTICE

Anchor studs are stronger and more permanent alternatives to lag shield anchors; however, they will stick out of the floor, which may cause a tripping hazard later if you decide to move your machine.



Assembly

NOTICE

Using air tools to tighten the fasteners in the assembly of your dust collector may crack or chip the paint because of their high torque. We recommend that you use hand tools or an electric tool with a low clutch setting.

The safest and most efficient method of assembling your dust collector is to turn the blower housing assembly upside down and attach the parts upward, as instructed in the following steps.

| Tools & Items Needed | Qty |
|--------------------------------------|-----|
| Wrench 8mm | |
| Wrench 12mm | 2 |
| Wrench 14mm | |
| Phillips Screwdriver #2 | 1 |
| Shop Scissors or Knife | 1 |
| Stable Platforms (at least 18" high) | |

To assemble your dust collector, do these steps:

- 1. After removing the crate from the shipping pallet, set the smaller items aside in a safe location.
- 2. With help from other people, place the blower housing assembly upside down on two saw horses that are at least 18" from the floor and that can fully support the weight (see Figure 7 for an example).

Note: Take care not to damage the attached switch assembly and electrical cords as you turn the blower housing assembly over, and make sure that the motor is not supporting any weight.

3. Attach the 3 x 6mm foam tape to the top of the intake barrel and cyclone funnel, as shown in Figures 8-9.

Note: The intake barrel top is the edge closest to the intake port.



Figure 7. An example of the blower housing assembly upside down for further assembly steps.



Figure 8. Intake barrel foam tape attached.

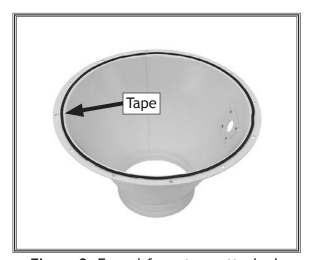


Figure 9. Funnel foam tape attached.



Note: In **Steps 4-5** below, tighten the fasteners in an alternating star pattern to obtain an even sealing pressure on the foam tape.

4. Orient the intake barrel on the blower housing as shown in **Figure 10**, then secure it in place with (12) $\frac{5}{16}$ "-18 x $\frac{3}{4}$ " hex bolts and (12) $\frac{5}{16}$ " flat washers.

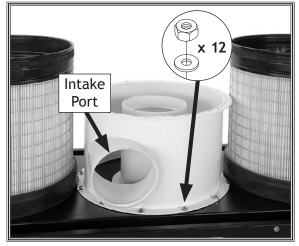


Figure 10. Intake barrel attached to the blower housing.

- 5. Attach the cyclone funnel to the intake barrel with (12) $\frac{5}{16}$ "-18 x $\frac{3}{4}$ " hex bolts, (24) $\frac{5}{16}$ " flat washers, and (12) $\frac{5}{16}$ "-18 hex nuts, as shown in **Figure 11**.
- 6. Install the funnel vacuum pipe into the hole provided on the side of the funnel with (4) 5/16"-18 x 3/4 hex bolts and (4) 5/16" flat washers, as shown in Figure 11.

Note: The vacuum pipe can only be positioned in one way that will allow the mounting holes to align.

The vacuum pipes and connecting vacuum hose keeps the drum collection plastic bag from collapsing during operation.

7. Attach the four upper stand legs to the blower housing brackets with (16) $^{3}/_{8}$ "-16 x $^{3}/_{4}$ " hex bolts and (16) $^{3}/_{8}$ " flat washers, as shown in **Figure 12**.

Note: Make sure the open ends of the stand legs are facing down and even with the top of the brackets.

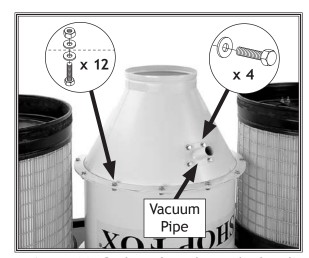


Figure 11. Cyclone funnel attached and the funnel vacuum pipe installed.

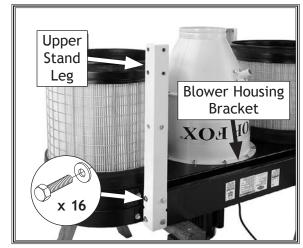


Figure 12. Upper stand leg properly attached to the blower housing bracket.



8. Connect the two upper stand braces to the upper stand legs with (4) $\frac{3}{8}$ "-16 x $\frac{3}{4}$ " hex bolts and (4) $\frac{3}{8}$ " flat washers, as shown in **Figure 13**.

Note: Orient the braces so that the off-center third hole is aligned with the two mounting holes in the blower housing bracket, as shown in **Figure 13**. These mounting holes are for attaching the remote magnetic switch in the next step.

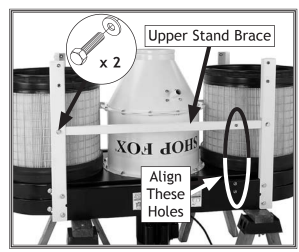


Figure 13. Upper stand brace connected to the upper stand legs.

9. Attach the remote switch assembly to the blower housing bracket and upper stand brace with (3) 3/8"- 16 x 3/4" hex bolts and (3) 3/8" flat washers, as shown in **Figure 14**.

Note: You may attach the switch assembly to either side of the blower housing. Keep in mind that you must have a line-of-sight between the remote controller and the switch for proper operation. Refer to **Remote Control** on **Page 24** for additional information.

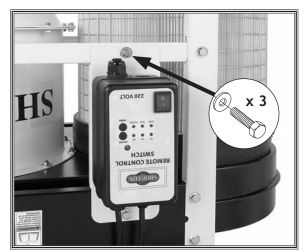


Figure 14. Remote magnetic switch attached.

10. Slide the four stand leg connectors onto the upper stand legs, then connect them with (16) ³/₈"-16 x ³/₄" hex bolts and (16) ³/₈" flat washers, as shown in Figure 15.

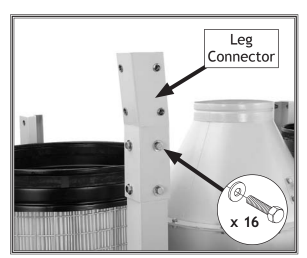


Figure 15. Stand leg connector attached to the upper stand leg.



11. Slide the four lower stand legs onto the leg connectors, then connect them with (16) ³/₈"-16 x ³/₄" hex bolts and (16) ³/₈" flat washers, as shown in Figure 16.

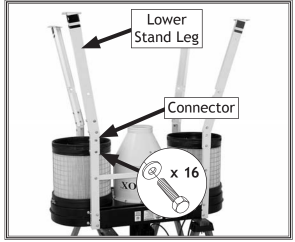


Figure 16. Lower stand leg attached to the leg connector.

12. Attach the lower rear stand brace to two of the lower stand legs with (2) $^3/_8$ "-16 x $^3/_4$ " hex bolts and (2) $^3/_8$ " flat washers, as shown in **Figure 17**.

Note: Choose which side of the machine you will be rolling the collection drum away from to empty it, then install this lower rear stand brace on the opposite side.

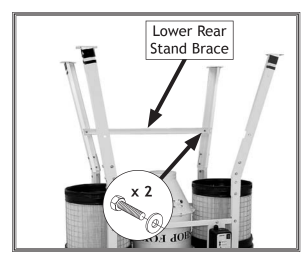


Figure 17. Lower rear stand brace attached to the lower stand legs.

- 13. Connect the two side stand braces to the lower stand legs with (4) $^3/_8$ "-16 x $^3/_4$ " hex bolts and (4) $^3/_8$ " flat washers, as shown in **Figure 18**.
- **14.** With the help from several other people, tip the dust collector right-side-up onto the legs.

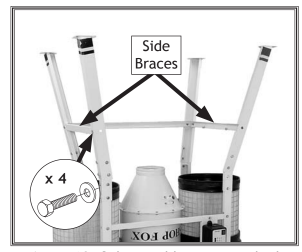


Figure 18. Side stand braces attached.



15. Attach the two bag platforms to the side stand braces with (4) 3/8"-16 x 3/4" hex bolts and (4) 3/8" flat washers, as shown in **Figure 19**.

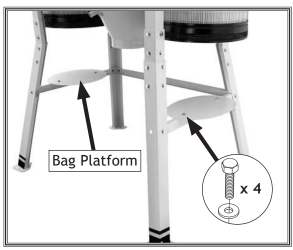


Figure 19. Bag platform connected to the side stand brace.

16. Insert the two filter cleaning handle assemblies onto the cleaning shafts, then secure them with (2) $\frac{5}{16}$ "-18 x $\frac{3}{4}$ " hex bolts and (2) $\frac{5}{16}$ " flat washers, as shown in **Figure 20**.

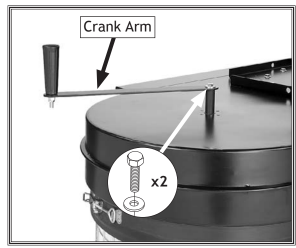


Figure 20. Filter cleaning handle assembly installed.

17. Attach the four 2" casters to the bottom collection drum with (4) $^3/_8$ "-16 hex nuts, (4) $^3/_8$ " lock washers, and (4) $^3/_8$ " flat washers (see **Figure 21**).

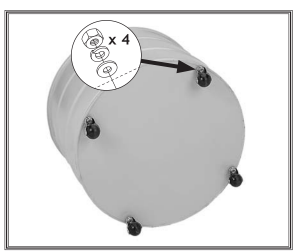


Figure 21. Collection drum casters installed.



18. Place the top collection drum on top of the bottom collection drum, then secure them together with the drum clamp assembly, as shown in **Figure 22**.



Figure 22. Clamping the top and bottom collection drums together.

19. Slide the drum lid seal over the top of the collection drum rim, as shown in **Figure 23**. Pay special attention to the direction of the seal.

Note: To keep the seal in place, you can apply an adhesive to the drum rim approximately every 2".



Figure 23. Installing the drum seal.



20. Install the three drum lid latch assemblies with (6) #10-24 x ³/₈" Phillips head screws and (6) #10-24 hex nuts, as shown in **Figure 24**.

Note: To avoid snagging the plastic collection bag in the future, insert the screw from inside the drum.

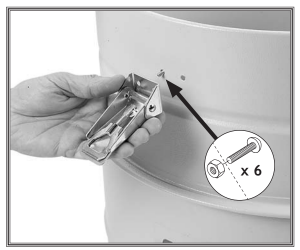


Figure 24. Installing the collection drum latch assemblies.

21. Insert the collection drum vacuum pipe through the side of the bottom drum, as shown in Figure 25, then secure it in place with (4) 5/16"-18 x 3/4 hex bolts and (4) 5/16" flat washers.

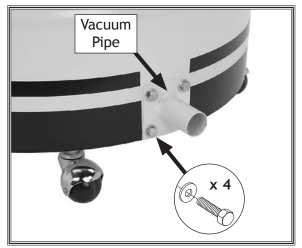


Figure 25. Collection drum vacuum pipe installed.

22. Place the collection drum vacuum beveled plate on the bottom of the drum assembly with the widest diameter of the plate facing up (see **Figure 26**).



Figure 26. Inserting the collection drum vacuum plate.



23. Insert the plastic drum collection bag into the collection drum, as shown in **Figure 27**.



Figure 27. Inserting the plastic collection bag.

- **24.** Place the collection drum lid on the drum assembly, then pull all three latches up and onto the hooks of the lid, as shown in **Figure 28**.
- **25.** When the latches are correctly positioned, pull up on the latch handles, as shown in **Figure 28**.

Note: Make sure that all the latches exert enough similar pressure to create a tight drum lid seal all the way around the rim. If necessary, rotate the latches to change their length.

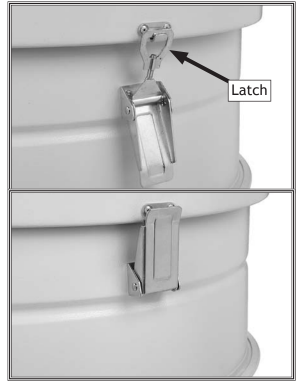


Figure 28. Drum lid latch operation.



- **26.** Roll the collection drum underneath the cyclone funnel, then connect the 9" clear flexible collection hose between the funnel and the drum lid with the two 9" hose clamps, as shown in **Figure 29**.
- 27. Connect the $1^{1}/_{4}$ " flexible vacuum hose between the vacuum pipes of the funnel and the collection drum with the two $1^{1}/_{4}$ " hose clamps, as shown in Figure 29.



Figure 29. Collection and vacuum hoses installed.

28. Remove the bag clamps from the bottom of the canisters, position the plastic canister bags around the canister bottoms, then secure them with the bag clamps, as shown in **Figure 30**.

Note: To make this process easier, use tape to hold the bags in place before securing them with the clamps, as shown in **Figure 30**.

Congratulations! You have completed the assembly of your new cyclone dust collector. Next, successfully perform the **Test Run** procedure as instructed in the next subsection before placing this machine into operation.

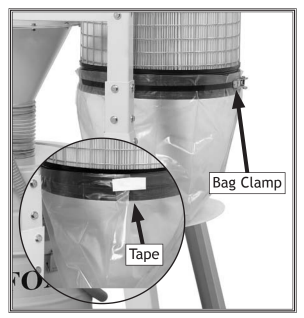


Figure 30. Canister bag installed.



Test Run

Once the assembly is complete and before you connect to any duct lines, test run your machine to make sure it runs properly.

If, during the test run, you cannot easily locate the source of an unusual noise or vibration, stop using the machine immediately, then review the **Troubleshooting** guide on **Page 39**.

If you still cannot remedy a problem, contact our Tech Support at (360) 734-3482 for assistance.

Note: Without any inlet flow constriction, the motor will work the hardest and draw maximum amps. If this condition should trip the circuit breaker, connect the inlet port to your duct system or a duct hose with a blast gate closed half-way.

To test run the machine, do these steps:

- 1. Make sure you have read the safety instructions at the beginning of the manual and that the machine is setup properly.
- 2. Make sure all tools and objects used during setup are cleared away from the machine.
- 3. Review the **Electrical** requirements on **Page 9** and connect the machine to the power source.
- Press the start switch to allow power to flow to the magnetic switch—the power light will illuminate (see Figure 31). Refer to Basic Controls on Page 24 for additional details on the controls for your dust collector.
- 5. Press the ON/OFF button to turn the machine *ON*—the run light will come on. Make sure your hand is poised over the start switch in case you need to quickly turn the machine *OFF*.

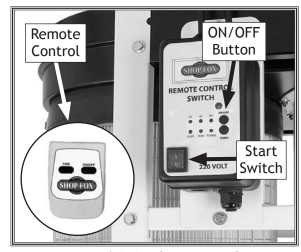


Figure 31. Machine controls.

- Listen and watch for abnormal noises or actions. The machine should run smoothly with little or no vibration or rubbing noises.
 - If you suspect any problems, immediately turn the machine OFF and disconnect the machine from power. Refer to the Troubleshooting guide on Page 39 to identify and fix any problems.
 - If you cannot solve the problem with the use of the Troubleshooting guide, contact our Tech Support at (360) 734-3482 for assistance.
- 7. Press the timer button on the magnetic switch and cycle through each of the times to make sure the appropriate indicators light.
- **8.** Press the timer button on the remote control and cycle through the times in the same manner as **Step 7**.
- Toggle the ON/OFF button on both the magnetic switch and the remote control to make sure they are working properly.



OPERATIONS

General

The instructions in this section are written with the understanding that the operator has the necessary knowledge and skills to operate this machine. If at any time you are experiencing difficulties performing any operation, stop using the machine!

If you are an inexperienced operator, we strongly recommend that you read books or trade articles, or seek training from an experienced dust collector operator before performing any unfamiliar operations. Above all, your safety should come first!



Always wear ANSI approved safety glasses and respirator when operating this machine. Failure to comply may result in serious personal injury.



READ and understand this entire instruction manual before using this machine. Serious personal injury may occur if safety and operational information is not understood and followed. DO NOT risk your safety by not reading!





DO NOT investigate problems or adjust the machine while it is running. Wait until the machine is turned *OFF*, unplugged and all working parts have come to a complete stop before proceeding!



Basic Controls

Magnetic Switch

Refer to Figure 32 and the descriptions below to become familiar with the operation of the magnetic switch.

- **A.** Timer Indicator Lights: Turns *ON* when that timer setting is selected.
- **B. Infrared Port:** Receives infrared communication from the remote control.
- C. ON/OFF Button: Starts/stops the dust collector motor.
- **D. Timer Button:** Cycles through the available timer settings.
- **E. Power Light:** Indicates when there is power flowing to the magnetic switch.
- **F. Run Light:** Illuminates when the dust collector motor is operating.
- **G.** Start Switch: Enables/disables the power flow to the magnetic switch and must turned *ON* before using ON/OFF button.
- **H.** Overload Light: Turns *ON* when the dust collector is overloaded and the motor has stopped.

Note: If the overload light illuminates and the motor stops, you must disconnect the machine from power and allow the motor to cool. The overload relay should reset automatically and the light will go out.

If this is a persistent problem, open the magnetic switch and make sure the amperage dial on the face of the overload relay is set at 25 (refer the Wiring Diagram illustration on Page 41 for location). If necessary, resolve any other cause of the problem (refer to the Troubleshooting section on Page 39 for additional help).

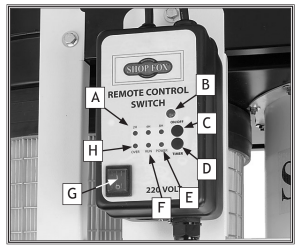


Figure 32. Magnetic switch controls.

Remote Control

The remote control for the Model W1816 (see Figure 33) uses infrared (IR) to communicate with the magnetic switch rather than radio frequency (RF). This prevents accidental startup of the dust collector by other common devices that use radio frequencies, such as garage door openers. Because the remote control must have a direct line-of-sight path between the devices, you must point the remote control directly at the switch to make it operate.

If you plan on placing your dust collector in a different room or outside of your shop, you must mount the switch in the shop and wire it through the wall to the dust collector to make use of the remote control.

Note: The remote control requires two AA batteries for operation.



Figure 33. Remote control.



Ducting Materials

You have many choices regarding main line and branch line duct material. For best results, use metal duct for the main line and branch lines, then use a short length of flexible hose to connect each machine to the branch lines.

Plastic duct is also a popular material for home shops. However, be aware that there is a fire or explosion hazard if plastic duct material is used for dust collection without being grounded against static electrical charge build-up. This topic will be discussed later in the manual. Another problem with using plastic is that it is less efficient per foot than metal.

Metal Duct

Advantages of metal duct (see **Figure 34**) is its conductivity and that it does not contribute to static electrical charge build-up. However, static charges are still produced when dust particles strike other dust particles as they move through the duct. Since metal duct is a conductor, it can be grounded quite easily to dissipate any static electrical charges.

There are quite a number of options when it comes to metal duct, but metal duct that is specially manufactured for dust collection is the best choice. When selecting your metal duct, choose high quality metal duct with smooth welded internal seams that will minimize airflow resistance. This type of duct usually connects to other ducts or elbows with a simple, self-sealing clamps, is very quick and easy to assemble, and can be dismantled and re-installed with no problems. This is especially important if you ever need to change things around in your shop or add more tools.

Avoid inferior metal duct that requires you to cut it to length and snap it together. This type of duct is time consuming to install because it requires you to seal all the seams with silicone and screw the components on the ends with sheet metal screws. Another disadvantage is the rough internal seams and crimped ends that unavoidably increase static pressure.

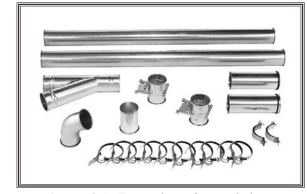


Figure 34. Examples of metal duct.



Flexible Duct

Flexible hose is generally used for short runs, small shops and at rigid duct-to-tool connections. There are many different types of flex hose on the market today. These are manufactured from materials such as polyethylene, PVC, cloth hose dipped in rubber and even metal, including steel and aluminum.

The superior choice here is metal flex hose (see **Figure 35**) that is designed to be flexible, yet be as smooth as possible to reduce static pressure loss.

There are also many kinds of pure plastic flexible hose, such as non-perforated drainage type hose and dryer vent hose. Drainage type hose, while being economical, does not quite have the flexibility required for dust collection. The inside of the duct is also deeply corrugated and can increase the static pressure loss by as much as 50% over smooth wall duct. Dryer vent hose, while being completely flexible, is non-resistant to abrasion and has a tendency to collapse in a negative pressure system. We DO NOT recommend using dryer vent hose in your dust collection system.

If using flex-hose, you should choose one of the many types that are designed specifically for the movement of solid particles, i.e. dust, grains and plastics. However, the cost of specifically designed flexible duct can vary greatly. Polyethylene hose is well suited for the removal of particulate matter, especially sawdust, since it is durable and completely flexible. Polyethylene is also very economical and available in a wide variety of diameters and lengths for most applications.

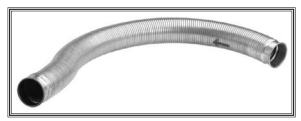


Figure 35. Example of a metal flexible duct.

Plastic Duct

The popularity of plastic duct (see **Figure 36**) is due to the fact that it is an economical and readily available product. It is also simple to assemble and easily sealed against air loss. The primary disadvantage of plastic duct for dust collection is the inherent danger of static electrical build-up.



Figure 36. Shop Fox W1055 Dust Collection Accessories Kit #2.



System Design

Step 1: Decide Who Will Design

For most small-to-medium sized shops, you can design and build the dust collection system yourself without hiring engineers or consultants. We have included some information here to get you started on a basic design.

If you have a large shop or end up designing a complicated system, then we recommend that you do additional research beyond this manual, or that you seek the help of an expert.

Step 2: Sketch Your Shop Layout

When designing a successful dust collection system, planning is the most important step. In this step, you must sketch a basic layout of your shop.

Your sketch only needs the basic details of the shop layout, similar to **Figure 37**, including all your current/planned machines and your planned placement of the dust collector.

Step 3: Sketch a Basic Duct Layout

For the next step, sketch how you will connect your machines to the dust collector. Consider these general guidelines for an efficient system:

- 1. Machines that produce the most saw dust should be placed nearest to the dust collector (i.e. planers and sanders).
- Ideally, you should design the duct system to have the shortest possible main line and secondary branch ducts. See Figures 38-39 for ideas of good duct layouts versus bad duct layouts.

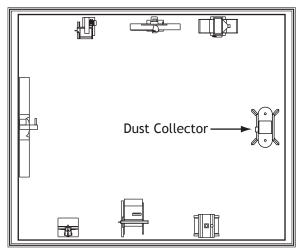


Figure 37. Example of initial shop layout sketch.

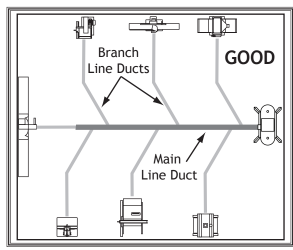


Figure 38. Example of a *good* basic duct layout.

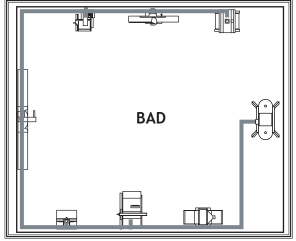


Figure 39. Example of a *bad* basic duct layout.



- 3. Directional changes should be kept to a minimum. The more directional change fittings you use directly increases the overall resistance to airflow.
- **4.** Gradual directional changes are more efficient than sudden directional changes (i.e. use the largest corner radius possible when changing hose or pipe direction).
- **5.** Each individual branch line should have a blast gate immediately after the branch to control suction from one machine to another.
- **6.** The simpler the system, the more efficient and less costly it will be.

Step 4: Determine CFM of Each Machine

Since each machine produces a different amount of sawdust, the requirements for the minimum amount of air flow or CFM (cubic feet per minute) to move that sawdust is unique to the machine (for example, a planer produces more sawdust than a table saw). Knowing this required CFM is important to gauging which size of duct to use.

The chart in **Figure 40** will give you a close estimation of the airflow your machine requires. Keep in mind that machines that generate the most sawdust should be placed closest to the dust collector. If the machine has multiple dust ports, the total CFM required is the sum of all ports.

| Machine Dust Port Size | Approximate Required CFM |
|---------------------------|-----------------------------|
| 2" | 98 |
| 2.5" | 150 |
| 3" | 220 |
| 4" | 395 |
| 5" | 614 |
| 6" | 884 |
| 7" | 1203 |
| 8" | 1570 |
| 9" | 1990 |
| 10" | 2456 |

Figure 40. Approximate required airflow (CFM) based on machine dust port diameter.



If your machine doesn't have a built in dust port, use **Figure 41** as a guide to determine which size of dust port to install on your machine.

Write the required CFM for each machine on your sketch, as shown in **Figure 42**.

| Machine Average Dust Port Size |
|---|
| Table Saw |
| Widebelt Sander (24"_51" double head)5 x 4" |

Figure 41. Typical dust port diameter and quantity per machine type.

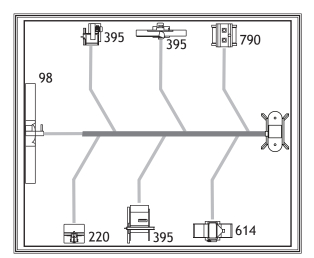


Figure 42. Example of the duct layout sketch with each machine with its CFM.



Determining Main Line Duct Diameter

The general rule of thumb for a main line duct is that the velocity of the airflow must not fall below 3500 FPM.

Use the inlet size of the dust collector as a starting point for the main line. Neck the main line down 1" for every 10' of length. This will usually keep the air velocity above 3500 FPM and, depending on your system, will allow you to keep multiple branches open at one time.

Mark your drawing as in **Figure 43**, but using the inlet size for your dust collector as the main line.

Determining Branch Line Duct Diameter

The general rule of thumb for a branch line duct is that the velocity of the airflow must not fall below 4000 FPM.

For small/medium sized shops, using the dust port size from the machine as the branch line duct size will achieve the correct velocity in most applications. However, if the dust port on the machine is smaller than 4", make the branch line 4" and neck the line down right before the dust port.

Note: Systems with powerful dust collectors work better if multiple blast gates are left open. This also allows you to run two machines at once. Experiment with different combinations of blast gates open/closed to find the best results for your system.

Write your determined branch line sizes on your drawing, as shown in **Figure 44**.

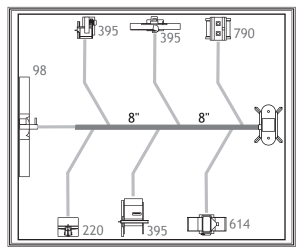


Figure 43. Sketch example with the main line duct diameter labeled.

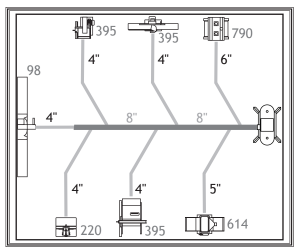


Figure 44. Sketch example with branch line diameters labeled.



Multiple Dust Ports

If your machine has multiple dust ports, add the total CFM given for each dust port size from **Figure 40**. Refer to the chart in **Figure 45** and find the CFM that is closest to your total to determine the correct branch size. Split the branch line just before the dust ports with matching duct sizes.

Two Machines on Same Branch Line

If both machines will be running at the same time, add the total CFM given for each dust port size from Figure 40.

If both the machines will never be run at the same time, reference the machine with biggest dust port to **Figure 45** and add blast gates after the Y-branch to open/close the line to each machine.

Calculating Duct Resistance

Adding duct work, elbows, branches and any other components to a duct line increases airflow resistance (static pressure loss). This resistance can be minimized by using rigid (smooth) pipe and gradual curves, as opposed to flexible pipe and 90° elbows.

To help you think about this resistance, imagine riding a bicycle in a tunnel that is an exact replica of your duct work. If the inside of the tunnel is very bumpy (flexible pipe) and has a lot of sharp turns (90° elbows), it will take a lot more effort to travel from one end to the other.

The purpose of calculating the resistance is to determine if it is low enough from the machine to the dust collector to meet the given CFM requirement for the machine. Use the charts in **Figure 46** to calculate the resistance of duct work.

| Total CFM | Branch Line Size |
|-----------|------------------|
| 600 | 5" |
| 700 | 5" |
| 800 | 6" |
| 1000 | 6" |
| 1200 | 7" |
| 1400 | 8" |
| 1600 | 8" |

Figure 45. Branch line sizing chart by total CFM (for use when multiple machines share the line).

| Duct Dia. | Approximate Static Pressure Loss Per Foot of Rigid Pipe | | Approximate Static Pressure Loss Per Foot of Flex Pipe | |
|--------------|---|-------------------------------------|--|-------------------------------------|
| | Main Lines @ 3500 FPM | Branch Lines @ 4000 FPM | Main Lines @ 3500 FPM | Branch Lines @ 4000 FPM |
| 2" | .091 | .122 | .35 | .453 |
| 2.5" | .08 | .107 | .306 | .397 |
| 3" | .071 | .094 | .271 | .352 |
| 4" | .057 | .075 | .215 | .28 |
| 5" | .046 | .059 | .172 | .225 |
| 6" | .037 | .047 | .136 | .18 |
| 7" | .029 | .036 | .106 | .141 |
| 8" | .023 | .027 | .08 | .108 |
| 9" | .017 | .019 | .057 | .079 |

| Fitting Dia. | 90° Elbow | 45° Elbow | 45° Y | 90 Y |
|-----------------|--------------|--------------|----------|---------|
| 3" | .47 | .235 | .282 | .188 |
| 4" | .45 | .225 | .375 | .225 |
| 5" | .531 | .266 | .354 | .236 |
| 6" | .564 | .282 | .329 | .235 |
| 7" | .468 | .234 | .324 | .216 |
| 8" | .405 | .203 | .297 | .189 |

Figure 46. Airflow resistance (static pressure loss) charts.



In most small/medium shops it is only necessary to calculate the line with the longest duct length or the most fittings (operating under the assumption that if the line with the highest resistance works, the others will be fine).

To calculate the static pressure of any given line in the system, do these steps:

- 1. Make a list of each size duct in the line, including the length, and multiply those numbers by the static pressure value given in **Figure 46**.
- 2. List each type of elbow or branch and multiply the quantity (if more than one) by the static pressure loss given in Figure 46.
- 3. Add the additional factors from Figure 47 to your list.
- 4. Total your list as shown in the example in **Figure 48** to come up with your overall static pressure loss number for that line.

Note: Always account for a seasoned filter, so you don't end up with a system that only works right when the filter is clean.

| Additional Factors | Static Pressure |
|--|-----------------|
| Seasoned (well used) Dust Collection Filter | 1" |
| Entry Loss at Large Machine Hood | 2" |

Figure 47. Additional factors that affect static pressure loss (airflow resistance).

| Main Line 6" Rigid Pipe (0.037) at 20'0.740 |
|--|
| Branch Line 4" Rigid Pipe (0.075) at 10'0.750 4" Flex Pipe (0.28) at 5'1.400 |
| Elbows/Branches 6" 45° Y-Branch 0.329 4" 45° Elbow 0.225 |
| Additional Factors Seasoned Filter1.000 |
| Total Static Pressure Loss4.444 |

Figure 48. Example of calculating the total static pressure loss.



Note: When calculating static pressure loss to determine if multiple lines can be left open at the same time, only include the main line numbers once.

 Compare the total static pressure loss for that line to the closest CFM given in the Performance Curve section on the Machine Data Sheet for your dust collector on Page 4.

Example: The Model W1816 Data Sheet
Performance Curve is illustrated in Figure 49.
Find 4.4 on the Static Pressure axis (the amount of total static pressure loss calculated in Figure 48), then refer to the closest value on the CFM axis—approximately 1380 CFM.

The 1380 CFM for the static pressure loss of the line connected to the router table is well above the 220 CFM requirement of that machine.

- If the CFM for your static pressure loss is above the requirement of the machine connected to the end of that branch line, then dust collection will most likely be successful. Congratulations! You've just designed your own dust system.
- If the CFM for your static pressure loss is below the requirement of the machine, then that line will not effectively collect the dust. You must then modify some of the factors in that line to reduce the static pressure loss. Some of the ways to do this include: 1) Installing larger duct, 2) reducing amount of flexible duct used, 3) increasing machine dust port size, 4) moving machine closer to dust collector to eliminate duct length, and 5) reducing 90° elbows or replacing them with 45° elbows

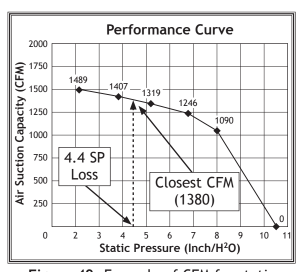


Figure 49. Example of CFM for static pressure loss for the duct line connected between the dust collector and a router (220 CFM).



System Grounding

Since plastic hose is abundant, relatively inexpensive, easily assembled and air tight, it is a very popular material for conveying dust from woodworking machines to the dust collector. However, plastic flex-hose and plastic duct are an insulator, and dust particles moving against the walls of the plastic duct create a static electrical build up. This charge will build until it discharges to a ground. If a grounding medium is not available to prevent static electrical build up, the electrical charge will arc to the nearest grounded source. This electrical discharge may cause an explosion and subsequent fire inside the system.

To protect against static electrical build up inside a nonconducting duct, a bare copper wire should be placed inside the duct along its length and grounded to the dust collector. You must also confirm that the dust collector is continuously grounded through the electrical circuit to the electric service panel.

If you connect the dust collector to more than one machine by way of a non-conducting branching duct system and blast gates, the system must still be grounded as mentioned above. We recommend inserting a continuous bare copper ground wire inside the entire duct system and attaching the wire to each grounded woodworking machine and dust collector.

Be sure that you extend the bare copper wire down all branches of the system. Do not forget to connect the wires to each other with wire nuts when two branches meet at a "Y" or "T" connection.

Ensure that the entire system is grounded. If using plastic blast gates to direct air flow, the grounding wire must be jumped (see **Figure 50**) around the blast gate without interruption to the grounding system.

We also recommend wrapping the outside of all plastic ducts with bare copper wire to ground the outside of the system against static electrical build up. Wire connections at Y's and T's should be made with wire nuts.

Attach the bare ground wire to each stationary woodworking machine and attach to the dust collector frame with a ground screw as shown in **Figure 51**. Ensure that each machine is continuously grounded to the grounding terminal in your electric service panel.



ALWAYS guard against static electrical build-up by properly grounding all dust collection lines.

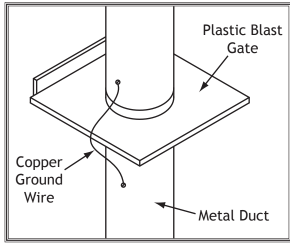


Figure 50. Jumper wire connected to both sides of a plastic blast gate and metal ducts.

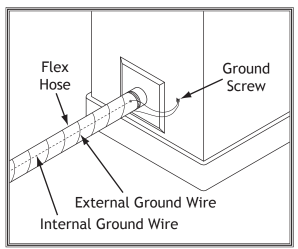


Figure 51. Example of a plastic flexible hose grounded to the machine.

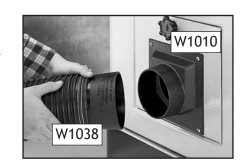


ACCESSORIES Dust Collector Accessories

The following Dust Collector accessories may be available through your local Woodstock International Inc. Dealer. If you do not have a dealer in your area, these products are also available through online dealers. Please call or e-mail Woodstock International Inc. Customer Service to get a current listing of dealers at: 1-800-840-8420 or at sales@woodstockint.com.

The Shop Fox W1010 Universal Dust Hood fits over a $4^{1}/2^{"}$ dust port and can be adapted to fit many woodworking tools. Use it on table saws, bandsaws, shapers, sanders, etc., by simply attaching it directly to the machine, or by using a custom-built cabinet. It's a very cost-effective way to solve a messy problem.

The Shop Fox **W1038 Quick Connect** is designed to attach to the end of a 4" flexible hose and then press-on to any 4" diameter dust hood for a quick and easy friction fit. Eliminates the need to connect and disconnect a hose clamp each time a new woodworking machine is used. Stays secure and airtight.



The Shop Fox **D2267 Dust Collection Nozzle On Stand** is fully adjustable and fits any 4" flexible hose attached to a dust collector. This accessory provides a quick and easy pick-up source for dust producing machines, even if they have a built-in dust port. $1^1/8$ " x $12^1/2$ " wide nozzle rotates 360° and can be angled 180° in any position between straight up and straight down. Stable stand adjusts from 24" to $43^1/2$ ", making it ideal for portable power tools!



The Shop Fox W1055 Dust Collection Accessories Kit #2 provides the necessary hoses, clamps, hoods, and fittings to connect two woodworking machines to a dust collector duct line. Air flow to each machine is controlled by a blast gate. Kit comes complete with comprehensive instructions and can be expanded even further using our other dust collection accessories. Kit includes: (2) 4" blast gates (W1007), (2) 4" x 10' flexible hose (W1031), (1) table saw dust hood (W1004), (1) universal dust hood (W1010), (1) 4" Y-fitting (W1015), and (10) 4" wire hose clamps (W1317). Shipping weight: approximately 16 lbs.





The Shop Fox **Blast Gates** are used in every dust collection system to control air flow from one machine to another, which maximizes system efficiency. We offer blast gates in both black ABS plastic and aluminum. Plastic blast gates are economically, priced, and have a easy sliding gate action. For those customers who prefer metal, our top quality aluminum blast gates feature a cast aluminum body with steel gate and locking knob.

Plastic Blast Gates: Metal Blast Gates:

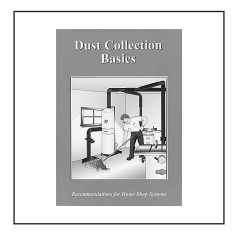
W1006—3" OD*
W1007—4" OD*
W1008—5" OD*
W1008—5" OD*
W1008—5" OD*

W1009-6" OD*



Shop Fox W1050 Dust Collection Basics Handbook

Many do-it-yourselfers trying to designing and set up a central dust collection system lack the information needed to build such a system! This book skillfully guides the woodworker through all the steps necessary in the design and construction of an efficient system and provides tips for easy installation. With sixty pages of concise information, including photographs and illustrations, this handbook is a "must." This book is key to promoting a complete line of dust collection products.



Shop Fox W1003 Floor Sweep

This is one of the handiest items to have in the shop! Use it in conjunction with our 4" blast gate (W1007) to clean up floor messes. Sweep dust in, and it's gone! Close the blast gate when the floor sweep is not in use. Attaches easily to the floor with double-side tape.





MAINTENANCE

General

Regular maintenance on your machine will ensure its optimum performance. Make a habit of inspecting your machine each time you use it.

Check for the following conditions and repair or replace when necessary:

- Loose mounting bolts.
- Worn switch.
- Worn or damaged cords and plugs.
- Any other condition that could hamper the safe operation of this machine.

Emptying Drum

Empty the collection drum when it is no more than $\frac{3}{4}$ full. If the drum is overfilled, dust will be sucked into the inlet cylinder and pass through to the filter.

How quickly the drum will fill up is based on the type of work being done at that time.

A machine that produces fine dust, such as a sander or table saw, will slowly fill the drum.

A machine that produces curly shavings, such as a planer or jointer, will quickly fill the drum.

In the beginning, check your drum regularly to get an idea of how often it needs to be emptied.



MAKE SURE that your machine is unplugged during all maintenance procedures! If this warning is ignored, serious personal injury may occur.

Lubrication

Since all bearings are sealed and permanently lubricated, simply leave them alone until they need to be replaced. Do not lubricate them.



Removing Canister Filter

The canister filter assemblies can be easily removed for replacing or cleaning.

| Tools Needed | Qty |
|-----------------------|-----|
| Wrench or Socket 12mm | 1 |

To remove a canister filter, do these steps:

- DISCONNECT MACHINE FROM POWER!
- **2.** Remove the bag clamp and the collection bag from the canister bottom.
- 3. With the help of another person to support the canister filter, remove the hex bolt and fender washer from the center shaft shown in Figure 52.
- **4.** Slide the filter off the cleaning assembly, making sure not to damage the cleaning flaps.

Note: The upper filter seal that mates with the blower housing assembly is very tight. It may be necessary to wiggle the filter back and forth with a downward pressure to remove it.

To replace the canister filter, perform the above steps in reverse.

Cleaning Canister Filter

Your cyclone dust collector is equipped with easy-to-use canister filter cleaning mechanisms that are controlled by the cleaning handles on the tops of the canisters (see **Figure 53**). To clean the filters, rotate the cranks 3-4 revolutions to knock the caked dust from the inside filter pleats into the attached collection bag.

Empty the canister collection bag when it is no more than $^{3}/_{4}$ full. If the bag becomes overfilled, the dust collector will become ineffective in removing the fine dust from the lines.

Rinsing Canister Filter

For a thorough cleaning, the filter can be removed and rinsed off. However, make sure to clean the filter with the cleaning mechanisms first. Allow the filter to air dry, but do not leave it out in the sun or use compressed air—both could damage the filter fabric.

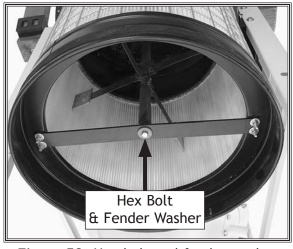


Figure 52. Hex bolt and fender washer that secure the canister filter.

NOTICE

To avoid damaging the filter fabric, do not leave it in the sun or use compressed air in the cleaning process.

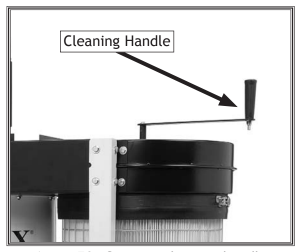


Figure 53. Canister cleaning handle.



SERVICE Troubleshooting



This section covers the most common problems and corrections with this type of machine. If you require additional machine service not included in this section, please contact Woodstock International Technical Support at (360) 734-3482 or send e-mail to: tech-support@shopfox.biz. WARNING! DO NOT make any adjustments until power is disconnected and moving parts have come to a complete stop!

| PROBLEM | POSSIBLE CAUSE | CORRECTIVE ACTION |
|---|--|--|
| Motor will not start or it growls on start up. | Power supply fuse or circuit breaker has tripped. Magnetic switch components are at fault. Start capacitor is at fault. Motor fan cover is dented. Motor is at fault. | Make sure machine is connected to properly designed duct line; inspect circuit for electrical shorts and repair; replace circuit breaker. Disconnect power, and check/replace magnetic switch components. Replace start capacitor. Replace motor fan cover (and fan, if damaged). Replace motor. |
| Motor runs slower than normal. | Poor electrical connection. Low power source voltage. Motor is at fault. | Inspect the power supply for loose, corroded, or overheated electrical connection; repair wiring. Have the power source voltage checked; reduce the length of the extension cord. Replace motor. |
| Overload light illuminates and motor stops. | 1. Machine is overloaded. | 1. Allow to motor to cool; make sure canister filters are properly installed and the duct line is connected. (Note: If machine is not connected to a properly designed duct line, the load on the motor is at its greatest and may trip the overload relay). |
| Loud, repetitious noise, or excessive vibration coming from dust collector. | Machine is not secure on a flat surface and wobbles. Impeller fan is damaged and unbalanced; motor fan cover is damaged. The motor mount is loose. Impeller is loose on the motor | Stabilize and secure the machine to a flat surface. Replace fan/motor fan cover. Re-tighten all fasteners on the dust collector. Re-tighten; replace the motor and impeller as a set |
| Dust collector does not adequately collect dust or chips; poor performance. | shaft. 1. Collection bag(s) full. 2. Canister filter is dirty. 3. Duct line blockage. 4. Dust collector is too far away from machine(s), or there are too many sharp bends in the duct line. | if the motor shaft or impeller hub is damaged. Empty the collection bag(s). Clean the filter. Remove dust line from dust collector inlet and unblock the restriction in the duct line. A plumbing snake may be necessary. Relocate dust collector closer to the point of suction, and rework duct line without sharp bends. Refer to System Design on Page 27 for more |
| | too many open ports. Not enough open branches at one time causing a velocity drop in the main line. Duct lines and ports are incorrectly sized. Machine dust collection design is inadequate. | solutions. Process lumber with less than 20% moisture content. Rework duct line to eliminate all leaks. Close dust ports for lines not being used. Refer to System Design on Page 27 for more solutions. Open 1 or 2 more blast gates to different branch lines to allow the velocity in the main line to increase. Re-install correctly sized ducts and fittings. Refer to System Design on Page 27 for more solutions. Use a dust collection nozzle on a stand. |
| | 10 Dust collector capacity is too small for the dust collection system. | 10. Install a larger dust collector to power your dust collection system. |



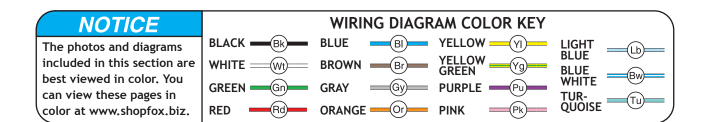
Electrical Safety Instructions

These pages are current at the time of printing. However, in the spirit of improvement, we may make changes to the electrical systems of future machines. Study this diagram carefully. If you notice differences between your machine and these wiring diagrams, call Woodstock International Technical Support at (360) 734-3482.

AWARNING

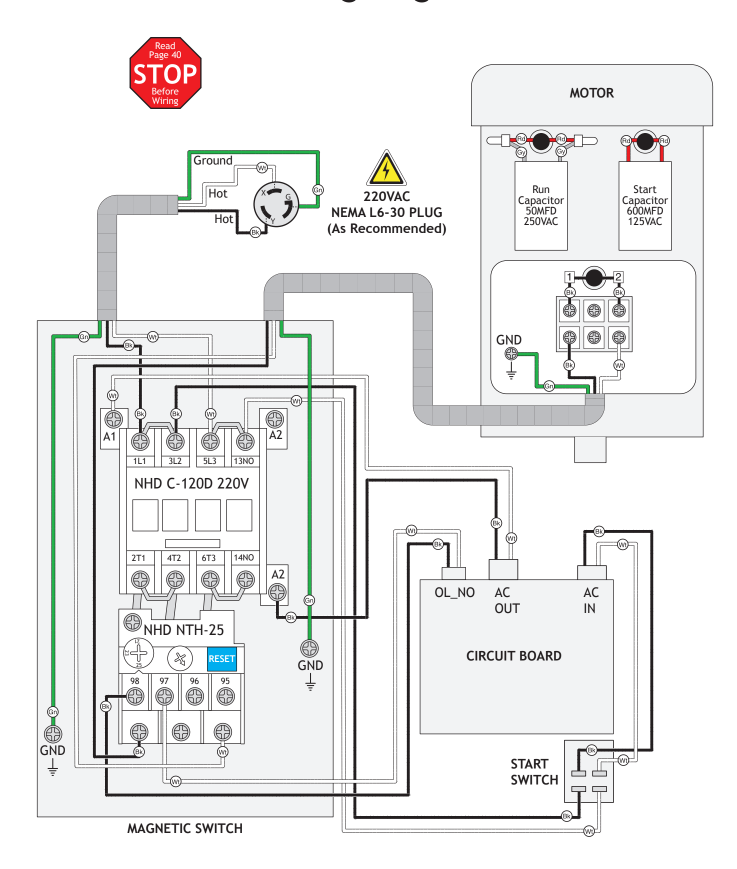
- 1. SHOCK HAZARD. Working on wiring that is connected to a power source is extremely dangerous. Touching electrified parts will result in personal injury including but not limited to severe burns, electrocution, or death. Disconnect the power from the machine before servicing electrical components!
- 2. QUALIFIED ELECTRICIAN. Due to the inherent hazards of electricity, only a qualified electrician should perform wiring tasks on this machine. If you are not a qualified electrician, get help from one before attempting any kind of wiring job.
- 3. WIRE CONNECTIONS. All connections must be tight to prevent wires from loosening during machine operation. Double-check all wires disconnected or connected during any wiring task to ensure tight connections.
- 4. WIRE/COMPONENT DAMAGE. Damaged wires or components increase the risk of serious personal injury, fire, or machine damage. If you notice that any wires or components are damaged while performing a wiring task, replace those wires or components before completing the task.

- 5. MOTOR WIRING. The motor wiring shown in these diagrams is current at the time of printing, but it may not match your machine. Always use the wiring diagram inside the motor junction box.
- 6. MODIFICATIONS. Using aftermarket parts or modifying the wiring beyond what is shown in the diagram may lead to unpredictable results, including serious injury or fire.
- 7. CAPACITORS/INVERTERS. Some capacitors and power inverters store an electrical charge for up to five minutes after being disconnected from the power source. To avoid being shocked, wait at least this long before working on these components.
- **8. ELECTRICAL REQUIREMENTS.** You MUST follow the electrical requirements at the beginning of this manual when connecting your machine to a power source.
- EXPERIENCING DIFFICULTIES. If you are experiencing difficulties understanding the information included in this section, contact our Technical Support at (360) 734-3482.





Wiring Diagram





Wiring Components

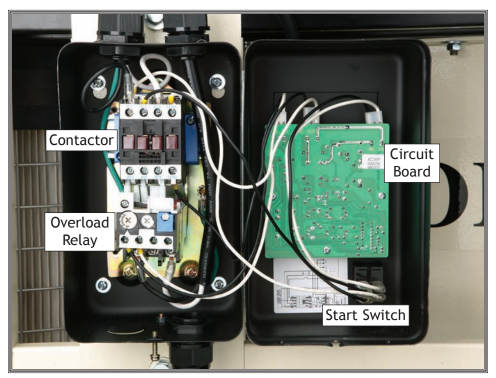


Figure 54. Magnetic switch wiring.

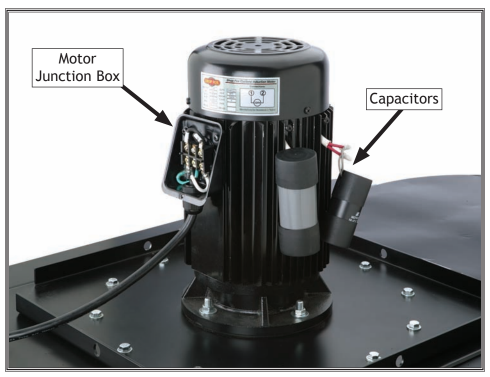
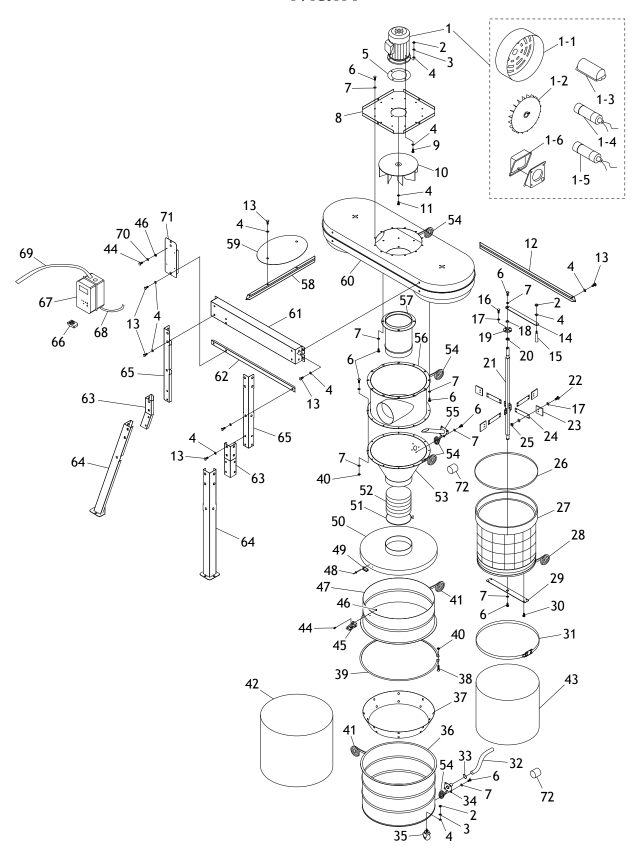


Figure 55. Motor wiring.



PARTS

Main







Main Parts List

REF PART # DESCRIPTION

| IXEI | IANIπ | DESCRIPTION |
|------|------------|--------------------------------------|
| 1 | | MOTOR 3HP 220V 1PH 60HZ |
| 1-1 | X1816001-1 | MOTOR FAN COVER |
| 1-2 | | MOTOR FAN |
| 1-3 | X1816001-3 | CAPACITOR COVER |
| 1-4 | XPC050C | R CAPACITOR 50M 250V 1-1/2 X 2-1/2 |
| 1-5 | XPC600 | S CAPACITOR 600M 125V 1-3/4 X 3-5/16 |
| 1-6 | X1816001-6 | MOTOR JUNCTION BOX |
| 2 | XPN08 | HEX NUT 3/8-16 |
| 3 | XPLW04 | LOCK WASHER 3/8 |
| 4 | XPW02 | FLAT WASHER 3/8 |
| 5 | X1816005 | MOTOR MOUNT GASKET |
| 6 | XPB07 | HEX BOLT 5/16-18 X 3/4 |
| 7 | XPW07 | FLAT WASHER 5/16 |
| 8 | X1816008 | MOTOR MOUNT |
| 9 | XPB16 | HEX BOLT 3/8-16 X 1-1/2 |
| 10 | X1816010 | IMPELLER 14-1/2" |
| 11 | XPB103 | HEX BOLT 3/8-16 X 1 LH |
| 12 | X1816012 | LOWER REAR STAND BRACE |
| 13 | XPB21 | HEX BOLT 3/8-16 X 3/4 |
| 14 | X1816014 | CLEANING CRANK ARM |
| 15 | X1816015 | PLASTIC HANDLE BOLT |
| 16 | XPB31 | HEX BOLT 1/4-20 X 1 |
| 17 | XPW06 | FLAT WASHER 1/4 |
| 18 | XPR83M | INT RETAINING RING 20MM |
| 19 | X1816019 | CLEANING SHAFT CAP 70MM |
| 20 | X1816020 | SHAFT CAP SEAL |
| 21 | X1816021 | FILTER CLEANING SHAFT |
| 22 | XPB02 | HEX BOLT 1/4-20 X 5/8 |
| 23 | X1816023 | FILTER CLEANING FLAPPER |
| 24 | X1816024 | FLAPPER ARM |
| 25 | XPN05 | HEX NUT 1/4-20 |
| 26 | X1816026 | FILTER CLAMP |
| 27 | X1816027 | CARTRIDGE FILTER |
| 28 | X1816028 | FOAM TAPE 3 X 25MM |
| 29 | X1816029 | CLEANING SHAFT BASE |
| 30 | XPS02M | PHLP HD SCR M47 X 12 |
| 31 | X1816031 | DUST BAG CLAMP |
| 32 | X1816032 | FLEXIBLE VACUUM HOSE 1-1/4" DIA |
| 33 | X1816033 | HOSE CLAMP 1-1/4" |
| _ | | |

REF PART # DESCRIPTION

| 34 | X1816034 | COLLECTION DRUM VACUUM PIPE | |
|----|-----------|--------------------------------|--|
| 35 | X1816035 | COLLECTION DRUM CASTER 2" | |
| 36 | X1816036 | LOWER COLLECTION DRUM | |
| 37 | X1816037 | COLLECTION DRUM VACUUM PLATE | |
| 38 | XPB04 | HEX BOLT 5/16-18 X 3 | |
| 39 | X1816039 | DRUM CLAMP | |
| 40 | XPN02 | HEX NUT 5/16-18 | |
| 41 | X1816041 | COLLECTION DRUM SEAL | |
| 42 | X1816042 | PLASTIC DRUM BAG 640 X 1000MM | |
| 43 | X1816043 | PLASTIC FILTER BAG 510 X 600MM | |
| 44 | XPS06 | PHLP HD SCR 10-24 X 3/8 | |
| 45 | X1816045 | DRUM LID LATCH ASSEMBLY | |
| 46 | XPN07 | HEX NUT 10-24 | |
| 47 | X1816047 | UPPER COLLECTION DRUM | |
| 48 | XPRIV004M | STEEL BLIND RIVET 4 X 10MM | |
| 49 | X1816049 | DRUM LID HOOK | |
| 50 | X1816050 | COLLECTION DRUM LID | |
| 51 | X1816051 | HOSE CLAMP 9" | |
| 52 | X1816052 | CLEAR FLEXIBLE DRUM HOSE 9" | |
| 53 | X1816053 | CYCLONE FUNNEL | |
| 54 | X1816054 | FOAM TAPE 3 X 6MM | |
| 55 | X1816055 | FUNNEL VACUUM PIPE | |
| 56 | X1816056 | INTAKE BARREL | |
| 57 | X1816057 | INTAKE CYLINDER | |
| 58 | X1816058 | STAND SIDE BRACE | |
| 59 | X1816059 | DUST BAG SHELF | |
| 60 | X1816060 | BLOWER HOUSING | |
| 61 | X1816061 | BLOWER HOUSING BRACKET | |
| 62 | X1816062 | UPPER STAND BRACE | |
| 63 | X1816063 | STAND LEG CONNECTOR | |
| 64 | X1816064 | LOWER STAND LEG | |
| 65 | X1816065 | UPPER STAND LEG | |
| 66 | X1816066 | REMOTE CONTROL | |
| 67 | X1816067 | REMOTE MAG SWITCH ASSY 220V | |
| 68 | X1816068 | MOTOR CORD 3W/12G/220V | |
| 69 | X1816069 | POWER CORD 3W/12G/220V | |
| 70 | XPW03 | FLAT WASHER #10 | |
| 71 | X1816071 | SWITCH MOUNTING BRACKET | |
| 72 | X1816072 | PLASTIC HOSE PLUG 1-1/4" | |



Machine Labels - Front

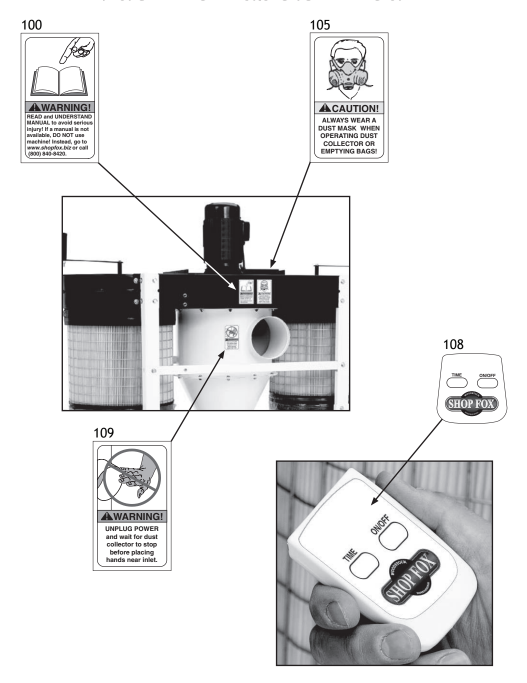


AWARNING

Safety labels warn about machine hazards and how to prevent machine damage or injury. The owner of this machine MUST maintain the original location and readability of all labels on this machine. If any label is removed or becomes unreadable, REPLACE that label before allowing the machine to enter service again. Contact Woodstock International, Inc. at (360) 734-3482 or www. shopfoxtools.com to order new labels.



Machine Labels - Rear



| REF | PART # | DESCRIPTION |
|-----|------------|----------------------------|
| 100 | XPLABEL-12 | READ MANUAL LABEL |
| 101 | X1816101 | MACHINE ID LABEL |
| 102 | XPLABEL-14 | ELECTRICITY LABEL |
| 103 | X1816103 | MOTOR WARNING LABEL |
| 104 | X1816104 | MOTOR SPECIFICATIONS LABEL |

| REF | PART # | DESCRIPTION |
|-----|----------|-----------------------------|
| 105 | X1816105 | DUST MASK LABEL |
| 106 | X1816106 | MODEL NUMBER/LOGO LABEL |
| 107 | X1816107 | REMOTE CONTROL SWITCH LABEL |
| 108 | X1816108 | REMOTE CONTROL LABEL |
| 109 | X1816109 | INTAKE WARNING LABEL |



Warranty Registration

| Naı | me | | | |
|-----|--|---|-------------------------------------|--|
| | eet | | | |
| | y | | | |
| Pho | one # | Email | Inv | oice # |
| Мо | del #Serial # | Dealer Name | | Purchase Date |
| | e following information is give velop better products and serv | - | | |
| 1. | How did you learn about uAdvertisementMail Order Catalog | Friend | | _ Local Store _ Other: |
| 2. | How long have you been a0-2 Years | | | 20+ Years |
| 3. | How many of your machine | | 6-9 | 10+ |
| 4. | Do you think your machine | represents a good value? | Yes | No |
| 5. | Would you recommend Sho | pp Fox products to a friend | d? Yes | No |
| 6. | What is your age group?20-2950-59 | 30-39 60-69 | = | 40-49 70+ |
| 7. | \$20,000-\$29,000 | | 000 | _ \$40,000-\$49,000 _ \$70,000+ |
| 8. | Which of the following ma | gazines do you subscribe t | :0? | |
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| 9. | Comments: | | | |
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| FOLD ALONG DOTTED LINE | | | |
|------------------------|--|-------------|------------------------|
| | _ _ _ | | Place Stamp Here |
| | SHOP FOX | | |
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FOLD ALONG DOTTED LINE

WARRANTY

Woodstock International, Inc. warrants all Shop Fox machinery to be free of defects from workmanship and materials for a period of two years from the date of original purchase by the original owner. This warranty does not apply to defects due directly or indirectly to misuse, abuse, negligence or accidents, lack of maintenance, or reimbursement of third party expenses incurred.

Woodstock International, Inc. will repair or replace, at its expense and at its option, the Shop Fox machine or machine part, which in normal use has proven to be defective, provided that the original owner returns the product prepaid to a Shop Fox factory service center with proof of their purchase of the product within two years, and provides Woodstock International, Inc. reasonable opportunity to verify the alleged defect through inspection. If it is determined there is no defect, or that the defect resulted from causes not within the scope of Woodstock International Inc.'s warranty, then the original owner must bear the cost of storing and returning the product.

This is Woodstock International, Inc.'s sole written warranty and any and all warranties that may be implied by law, including any merchantability or fitness, for any particular purpose, are hereby limited to the duration of this written warranty. We do not warrant that Shop Fox machinery complies with the provisions of any law or acts. In no event shall Woodstock International, Inc.'s liability under this warranty exceed the purchase price paid for the product, and any legal actions brought against Woodstock International, Inc. shall be tried in the State of Washington, County of Whatcom. We shall in no event be liable for death, injuries to persons or property or for incidental, contingent, special or consequential damages arising from the use of our products.

Every effort has been made to ensure that all Shop Fox machinery meets high quality and durability standards. We reserve the right to change specifications at any time because of our commitment to continuously improve the quality of our products.



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