

PERFORMANCE/SPECS

Air Flow Performance

- 2.4 CFM* @ 9 mph
- 3.2 CFM* @ 15 mph
- 5 CFM* @ higher speeds

* Cubic Feet/Minute

Tower Construction

- 16 gauge galvanized steel

Tower Dimensions

- 12' Tall with 4'-4" x 4'-4" base
- 16' Tall with 5'-8" x 5'-8" base
- 20' Tall with 7' x 7' base

Available alone or in complete kits.

Complete Kits Include:

- 48" long anchor stakes
- 50' of poly tubing
- 100' of Quick Sink tubing
- Dual head Quick Sink Diffuser
- Hinge kits with 16' and 20' units

Deluxe Kit Includes:

- 2-way splitter
- 50' of poly tubing
- 200' Quick Sink tubing
- 2 single head Quick Sink diffusers

Capabilities

Can effectively aerate ponds up to two acres, depending on shape and depth.

*Windmill shown with optional
Red Stripe Kit (BWMRED)*

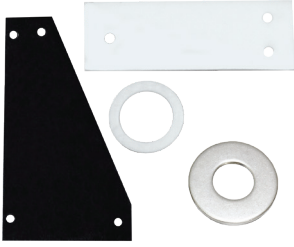




HARDWARE BAG CONTENTS

Parts shown are not to scale. For identification only.

BW-H800 • Compressor Hardware Bag



PART #	DESCRIPTION	QTY
BW-H401	Large Steel Washer	1
BW-H602	White Washer	3
BW-H600	Plastic Tail Spacer	2
BW-WH707	Black Tail Arm Support	2

BW-H805 • Tensioner Hardware Bag



PART #	DESCRIPTION	QTY
BW-H306	1-1/2" Bolt	4
BW-H201	Locknut	4
BW-H402	5/16" Heavy Washer	8
BW-H606	Rubber Spacer (Grommet)	8

BW-H801 • Wheel Hardware Bag



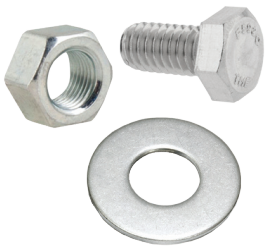
PART #	DESCRIPTION	QTY
BW-H201	Locknut	72
BW-H301	3/4" Bolt	72
BW-H402	5/16" Heavy Washer	144

BW-H806 • Stake Clamp Hardware Bag



PART #	DESCRIPTION	QTY
BW-H308	1" Bolt	24
BW-H202	5/16"-18FINHXNut	24
BW-H402	5/16" Heavy Washer	48

BW-H802 • Tail Hardware Bag



PART #	DESCRIPTION	QTY
BW-H202	5/16"-18FINHXNut	8
BW-H304	5/16"-18 x 5/8" Bolt	8
BW-H400	Small Washer	16

BW-H807 • Tower Bolts Hardware Bag



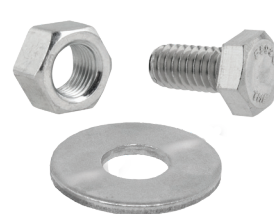
PART #	DESCRIPTION	QTY
BW-H301	3/4" Bolt	36
BW-H400	Small Washer	36
BW-H202	5/16"-18FINHXNut	36

BW-H803 • Tail Arms Hardware Bag



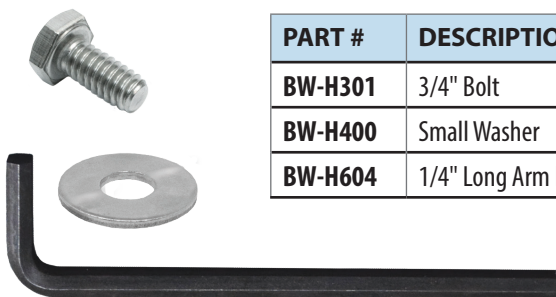
PART #	DESCRIPTION	QTY
BW-H202	5/16"-18FINHXNut	11
BW-H301	3/4" Bolt	8
BW-H306	1-1/2" Bolt	3
BW-H400	Small Washer	22

BW-H808 • 16 Bolt Hardware Bag



PART #	DESCRIPTION	QTY
BW-H304	5/16"-18 x 5/8" Bolt	16
BW-H400	Small Washer	16
BW-H202	5/16"-18FINHXNut	16

BW-H804 • Dome Hub Hardware Bag



PART #	DESCRIPTION	QTY
BW-H301	3/4" Bolt	1
BW-H400	Small Washer	1
BW-H604	1/4" Long Arm Hex Key	1

BW-H809 • Lag Bolt Hardware Bag



PART #	DESCRIPTION	QTY
BW-H309	Lag Bolt	32
BW-H400	Small Washer	32
BW-H200	1/4" x 20gr2 Hexnut Coarse	1
BW-H307	1/4" Loop Strap Bolt	1
BW-H605	Steel Loop Strap	1

BOX CONTENTS



BOX 1 • BWB1-COMP • Compressor

PART #	DESCRIPTION	QTY
BW-H800	Compressor Hardware Bag	1
BW-WH001	Windmill Compressor	1
BW-TP101	Tower Top PVC Assembly	1
BW-WH711	Dome	1

BOX 2 • BWB2-BT • Blade & Tail

PART #	DESCRIPTION	QTY
BW-H801	Wheel Hardware Bag	1
BW-H802	Tail Hardware Bag	1
BW-H803	Tail Arms Hardware Bag	1
BW-WH005	Blades	12
BW-WH026	Tail Fins	2
BW-WH028	Strap, Blade Spacer, 028	12
BW-WH047	6" Cross Brace / Stiff Back	12
BW-WH048	Blade Brace	12
BW-WH611	Danger Thin Ice Sticker	2
BW-WH719	Pivot Tube	1

BOX 3 • BWB3-DH • Hub / Hardware

PART #	DESCRIPTION	QTY
BW-H503	Sheet Metal Screws	4
BW-H502	Socket Head Cap Screws	8
BW-H501	Square Head Screws	2
BW-WH114	Center Hub	1
BW-WH004	Center Hub Spool	2
BW-H804	Dome Hub Hardware Bag	1

BOX 6 • BWB6-16T • Tower Extension

Only included with 16' windmills

PART #	DESCRIPTION	QTY
BW-TP009	Horizontal Brace - 36-5/16"	4
BW-TP010	Horizontal Brace - 48"	4
BW-TP015	Crossbar - 32-1/4"	8
BW-TP016	Crossbar - 41-11/16"	4
BW-TP020	Leg - 48" (8 Holes)	4
BW-TP045	Crossbar - 35"	4
BW-TP147	Tensioner	4
BW-H805	Tightener Hardware Bag	1
BW-H807	Tower Bolts Hardware Bag	1
BWHS	Hinge Set	1

BOX 4 • BWB4-8T • Tower & Tail Arm

PART #	DESCRIPTION	QTY
BW-TP006	Top Section Horizontal Brace - 12-7/8"	4
BW-TP008	Horizontal Brace - 20-13/16"	4
BW-TP009	Horizontal Brace - 36-5/16"	4
BW-TP011	Crossbar - 19-1/4"	8
BW-TP012	Crossbar - 33-3/8"	4
BW-TP019	Top Leg - 48" (17 Holes)	4
BW-TP020	Leg - 48" (8 Holes)	4
BW-TP030	Anchor Stake Clamp	4
BW-TP040	Anchor Stake Clamp	4
BW-TP043	Crossbar - 26-5/8"	4
BW-TP147	Tensioner	4
BW-WH031	Tail Arm - Right Side	1
BW-WH032	Tail Arm - Left Side	1
BW-H805	Tightener Hardware Bag	1
BW-H806	Stake Clamp Hardware Bag	1
BW-H807	Tower Bolts Hardware Bag	1
BW-H808	16 Bolt Hardware Bag	1
BW-H809	Lag Bolt Hardware Bag	1

BOX 5 • BWB5-12T • Tower

PART #	DESCRIPTION	QTY
BW-TP008	Horizontal Brace - 20-13/16"	4
BW-TP009	Horizontal Brace - 36-5/16"	4
BW-TP013	Crossbar - 25-3/4"	8
BW-TP014	Crossbar - 36-1/2"	4
BW-TP020	Leg - 48" (8 Holes)	4
BW-TP044	Crossbar - 29-3/4"	4
BW-TP147	Tensioner	4
BW-TP051	Ground Stakes	4
BW-H805	Tightener Hardware Bag	1
BW-H807	Tower Bolts Hardware Bag	1

BOX 7 • BWB7-20T • Tower Extension

Only included with 20' windmills

PART #	DESCRIPTION	QTY
BW-TP010	Horizontal Brace - 48"	8
BW-TP017	Crossbar - 39-1/8"	8
BW-TP018	Crossbar - 47-7/8"	4
BW-TP020	Leg 48" (8 Holes)	4
BW-TP046	Crossbar - 41-1/8"	4
BW-TP147	Tensioner	4
BW-H805	Tightener Hardware Bag	1
BW-H807	Tower Bolts Hardware Bag	1



HEAD UNIT & TAIL ASSEMBLY

NEEDED FOR ASSEMBLY

- Extra person
- Saw horse
- Shovel
- Screwdriver
- Hammer
- Bucket (optional)
- Socket set
- Level

For the head unit assembly, open the following boxes before proceeding with set up:

- Box 1 - BWB1-COMP - Compressor
- Box 2 - BWB2-BT - Blade & Tail
- Box 3 - BWB3-DH - Dome / Hub
- Box 4 - BWB4-8T - Tower & Tail Arm

1. Make sure you are in a location large enough for the entire blade assembly (at least 6' diameter). Lay the center hub (BW-WH114) down with the front facing up. The front of the hub has a small center hole surrounded by screws, the back hole is 1" in diameter. **PHOTO H1**

TIP: Set the hub on top of a bucket as a stand to help give height and balance when adding the blades.

2. To attach the blades (BW-WH005), line up the three bolt holes in the bottom of each blade with the three diagonal holes on the outside diameter of the hub.

NOTE: The blades will have to turn clockwise; this means the concave side of the blade will face towards you. **PHOTO H2**

For steps 3-5, leave all bolts loose until wheel is done.

3. Secure each blade to the center hub by the outer two holes, leaving the center hole open, with 3/4" bolts (BW-H301), 5/16" heavy washers (BW-H402) and locknuts (BW-H201) from the Wheel Hardware Bag (BW-H801). **PHOTO H3**

4. Attach the 6" Cross Brace/Stiff Back (BW-WH047) and the Blade Brace (BW-WH048) to the center hole of each blade and hub. You will need a 5/16" heavy washer (BW-H402) on the head of the 3/4" bolt (BW-H301) AND under the locknut (BW-H201) on the end of the bolt after it passes through the stiff back. **PHOTO H4**

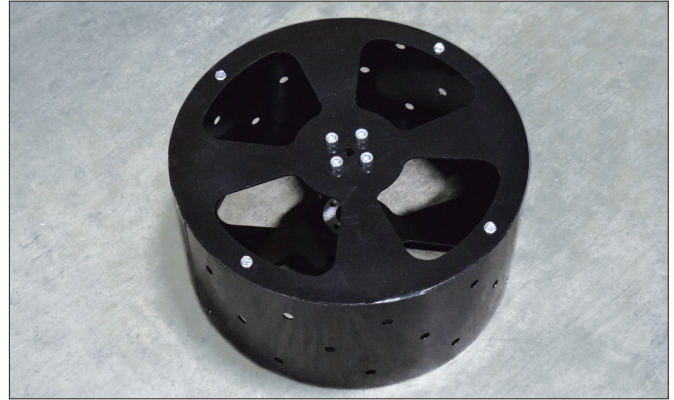


PHOTO H1

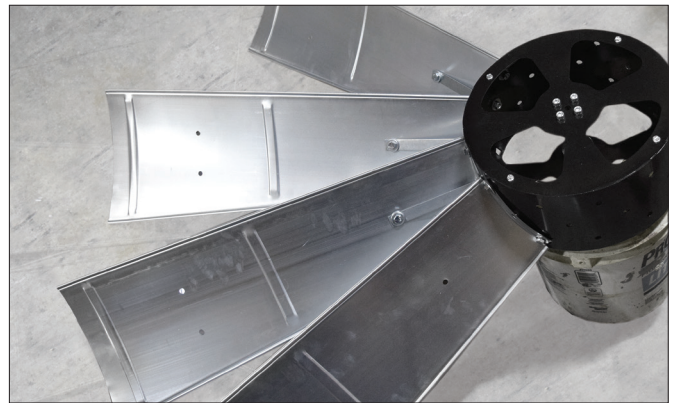


PHOTO H2

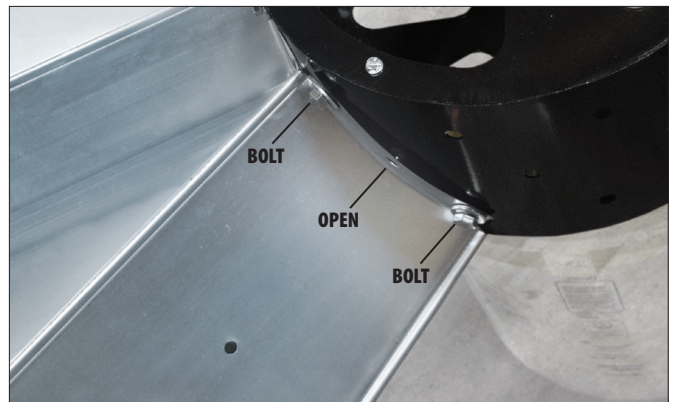


PHOTO H3



PHOTO H4

HEAD UNIT & TAIL ASSEMBLY



5. Matching the blade curve, as they only go one way **PHOTO H5**, loosely fasten all the blade spacers (BW-WH028) between each blade with the 5/16" heavy washers (BW-H402) and locknuts (BW-H201). **PHOTO H6** Once all blade spacers are installed, securely tighten the all bolts. **One loose bolt may cause damage.** Set aside the assembled hub and blades.

NOTE: You may need to use a screwdriver to align the holes on the last pair of bolts to secure properly.

6. Remove tail fins (BW-WH026) from the box. Line up the four sets of holes by overlapping the tail fins. From the Tail Hardware Bag (BW-H802), you will use the 5/16"-18FINHXNut (BW-H202), 5/16"-18 x 5/8" bolt (BW-H304) and small washers (BW-H400), to bolt together the back three sets of holes, leaving the front set open to later attach the tail arms. **PHOTO H7**

TIP: We recommend more than one person to assemble **Step 7.** Leave all bolts loose until you attach the tail arms to the compressor.

7. Attach the tail arms (BW-WH031 & BW-WH032) to the tail fin. Position one plastic tail spacer (BW-H600) along the three holes at the end of the assembled tail fin. Position one of the tail arms on top of the plastic spacer, making sure the angle of the arm extends away from the tail fin. (The arms will create an "A" shape extending from the tail fin when completed.) **PHOTO H8** Add the second spacer on the other side of the tail fin. Add a small washer (BW-H400) and push the 3 bolts (BW-H306) through to keep these parts in place. **PHOTO H9** Add the other tail arm followed by washers and hexnuts (BW-H202). Set aside until ready to attach to the compressor unit.

NOTE: You may need to increase the hole sizes on the plastic tail spacers to allow all the parts to align evenly.



PHOTO H5

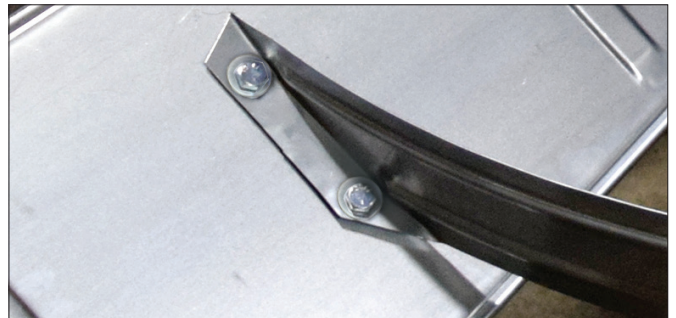


PHOTO H6

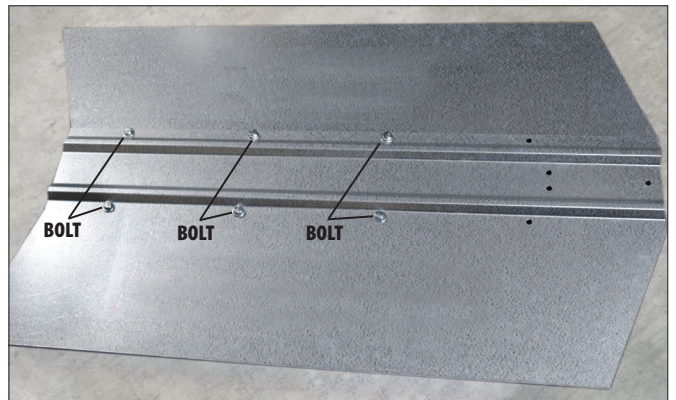


PHOTO H7



PHOTO H8



PHOTO H9



HEAD UNIT & TAIL ASSEMBLY

8. Remove the windmill compressor (BW-WH001) from the box. Take the pivot tube (BW-WH719), facing the spot welds up, slide it through the back two - 2" holes and the connected "U" bolt until the weld spot on the pivot tube touches the top of the compressor flange. **PHOTO H10** Tighten the "U" bolt with hex nuts on inside of compressor.

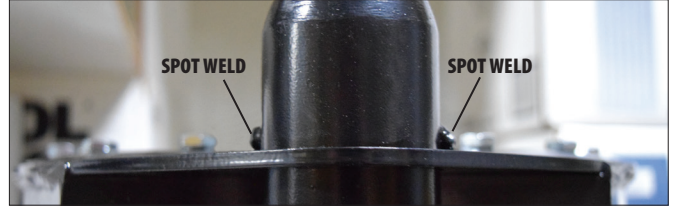


PHOTO H10

9. Attach the heater hose (BW-WH716) to the top of the pivot tube on top of the compressor. Tighten clamps.

PHOTO H11



PHOTO H11

10. Using the 5/16"-18FINHXNut, 3/4" bolt and small washer, loosely fasten the black tail arm supports (BW-WH707 & BW-H800) by ONLY the bottom hole to the compressor.

PHOTO H12 Make sure to place a washer under both the bolt and hex nut.

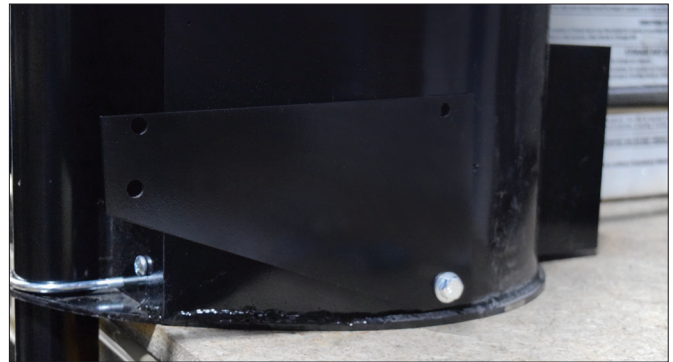


PHOTO H12

11. Attach the tail arms to the compressor by sliding each arm BETWEEN the black tail arm support and the compressor.

PHOTO H13 Attach one to both sides using the remaining 5/16"-18FINHXNut, 3/4" bolt and small washer. Making sure to place a washer under BOTH the bolt and hex nut.

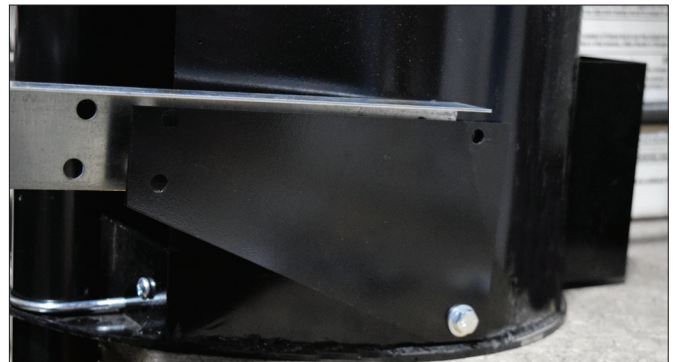


PHOTO H13

12. Tighten ALL bolts on BOTH ends of the tail arms.

13. Assemble the top tower. Using the tower top part (BW-TP101), fasten each of the 17-hole, 48" top legs (BW-TP019) with 8 lag bolts (BW-H309) to the black plastic tower top. Tighten lag bolts until secure, making sure not to strip the threads. **PHOTO H14**

14. After the top legs are secured to the plastic tower top, in the next holes below the plastic tower top, attach the horizontal braces (BW-TP006) **PHOTO H15** with 5/16" x 5/8" bolts. Place nuts facing the inside of tower and washers under the head of the bolt.

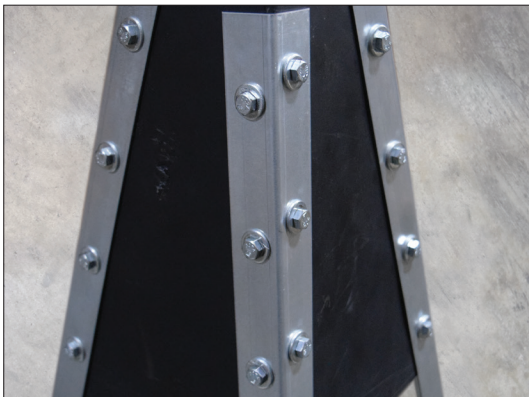


PHOTO H14



PHOTO H15



PHOTO H16

HEAD UNIT & TAIL ASSEMBLY



15. To easily assemble the tail arm to the compressor, mount onto the tower top assembly (BW-TP101). First, make sure the tower top assembly is set on a level surface before beginning. Stack the large steel washer (BW-H401) and the 3 white washers (BW-H602) **PHOTO H16** onto the top of the tower top assembly. Centering all the holes to align. Place the pivot tube down through the center of the holes, setting on top of the 4 washers. **PHOTO H17**

NOTE: Do not grease. The three white plastic washers are self lubricating, and should never be greased.

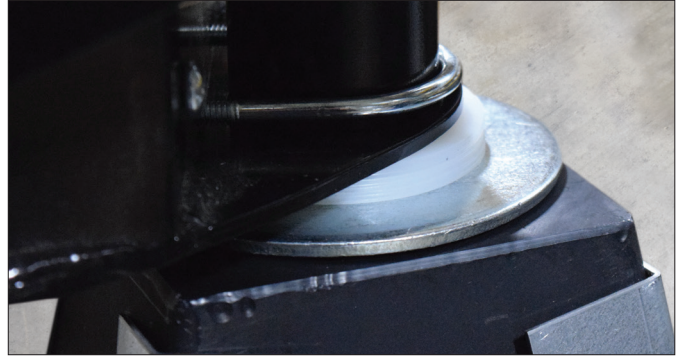


PHOTO H17

16. Slide the hub and blade assembly over the eccentric shaft on the front of the compressor. Line up the set screws to the flat spots on the eccentric shaft, but do not tighten them yet. **PHOTO H18**



PHOTO H18

17. Tighten the 4 bolts on the front face of the hub. Place a 5/16" x 3/4" bolt and small washer into the end of the shaft through the small hole in the hub. **PHOTO H19**

18. Now it is time to tighten the set screws - making sure they are centered on the flat spots on the shaft. **PHOTO H20**

19. Install the dome (BW-WH114) on the front of the hub using four sheet metal screws (BW-WH503). **PHOTO H21** Make sure these bolts are tight, damage may occur if the bolts are loose.



PHOTO H19

20. Attach the back plate (BW-WH703) to the back of the compressor. The filter (BW-WH713) will either be on the top left or right of the back plate. On either side, you will want to take the bottom of the back plate and slide it just above the tail arms and behind the pivot tube. **PHOTO H22**



PHOTO H20



PHOTO H21



PHOTO H22



TOWER ASSEMBLY

NOTE: Start by removing the head unit from the top tower (BW-TP101) assembly and set aside.

1. Take the top tower assembly (that you previously assembled in the Head Unit & Tail Assembly instructions) and place the steel loop straps (BW-H605) in the next hole down from the horizontal brace (BW-TP006) on the interior of one of the legs. (Your preference of which leg to attach it to.)

PHOTO T1



PHOTO T1

NOTE: For the following steps, **DO NOT** tighten any bolts until fully assembled. Place **ALL** nuts toward the inside of the tower with washers under the bolt head.

2. Align the next set of tower legs (BW-TP020) AND the horizontal brace (BW-TP008) to the underside of the first set of legs (BW-TP019). Run a 5/16" x 3/4" bolt and washers through the top hole of the brace, and both legs. **PHOTO T2**
Do NOT put bolts through the bottom holes yet as the crossbars that create the "X" cross braces will have to be added.



PHOTO T2

3. Referring to the Tower Illustration on page 10, you will need 8 pieces of 19-1/4" crossbar (BW-TP011). **Two crossbars make one "X" cross brace.**
Place a 5/16" x 3/4" bolt and washer through one end and put the bolt through the remaining hole in the legs and the horizontal brace. Keeping in mind to place the nut toward the inside of the tower and washer under the bolt head.

NOTE: All crossbars must be mounted on the outside of the tower legs. **PHOTO T3**



PHOTO T3

4. Place one 33-3/8" crossbar (BW-TP012) and one 26-5/8" crossbar (BW-TP043) onto the backside of the bottom ends of the upper "X" crossbar (BW-TP011). **PHOTO T4**
The 26-5/8" crossbar (BW-TP043) has a bend on one end, this bend will face the inside of the tower, and at the lower end and will attach to the tensioner. (BW-TP147) **PHOTO T5**

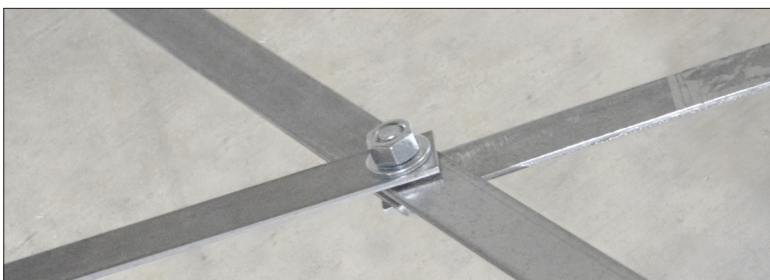


PHOTO T4



PHOTO T5



5. Starting on the right side, place a 5/16" x 3/4" bolt through the straight end of the tensioner (BW-TP147), and the top hole on the lower end of a leg section, already in place and the top hole of the next leg section (BW-TP020).

NOTE: When aligning holes, the upper legs will overlap the lower legs. **PHOTO T6**

6. Now place a 36-5/16" horizontal brace (BW-TP009) behind both legs. The top hole in the horizontal brace goes over the bolt. Place a nut on the bolt. Do steps 6 & 7 on all four sides, connecting opposite "X" cross brace to the top hole on the opposite corner with 5/16" x 3/4" bolt and nut.

7. Insert a 5/16" x 1-1/4" bolt through the angled end of the tensioner (BW-TP147). Add two rubber spacers/grommets and one washer. Insert end of bolt into the opposite "X" cross brace. Secure with a nut. **PHOTO T7**
Remember: Do NOT tighten these bolts until ALL assembly is done.

8. For the next section of the tower, repeat the steps from the previous section, except you will bolt TWO sections together to make up the horizontal brace **PHOTO T8** AND the tensioner will go on the left side, opposite as the one in the previous section.

9. To complete the tower, all remaining sections the same instructions apply. **Refer to the Tower Illustration on page 11** for the correct part numbers for "X" crossbars and horizontal braces. The horizontal braces may be two parts bolted together. Remember to alternate the tensioners from right to left. They will always be opposite of the one above.

10. Attach the anchor stake clamps (BW-TP030 & BW-TP040) to the bottom of the tower. **PHOTO T9**

11. If your windmill has a hinge set (BWHS) OR if you've purchased a hinge set separately, attach the hinges according to the instructions included with the hinge set.

12. Tighten all the tower bolts. It is best to lightly secure the "X" cross braces first on the entire tower. If you over tighten the "X" cross braces, you can pull the legs out of a straight line. Once that is done, tighten all the other bolts on the tower legs and horizontal braces at the overlaps. Go back through to readjust the "X" cross braces and securely tighten the bolts at the center of the "X" cross braces where all four parts join.



PHOTO T6



PHOTO T7

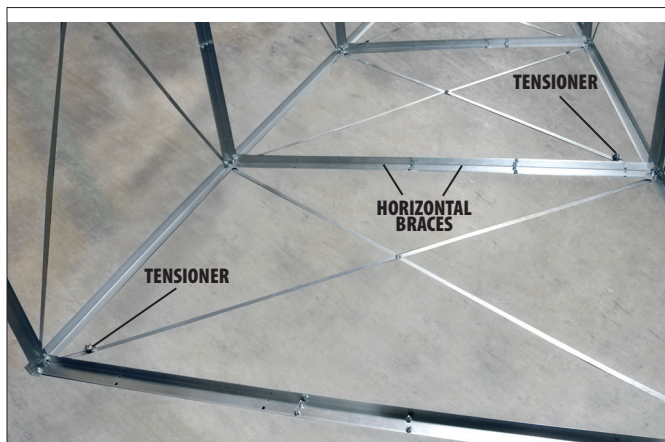


PHOTO T8

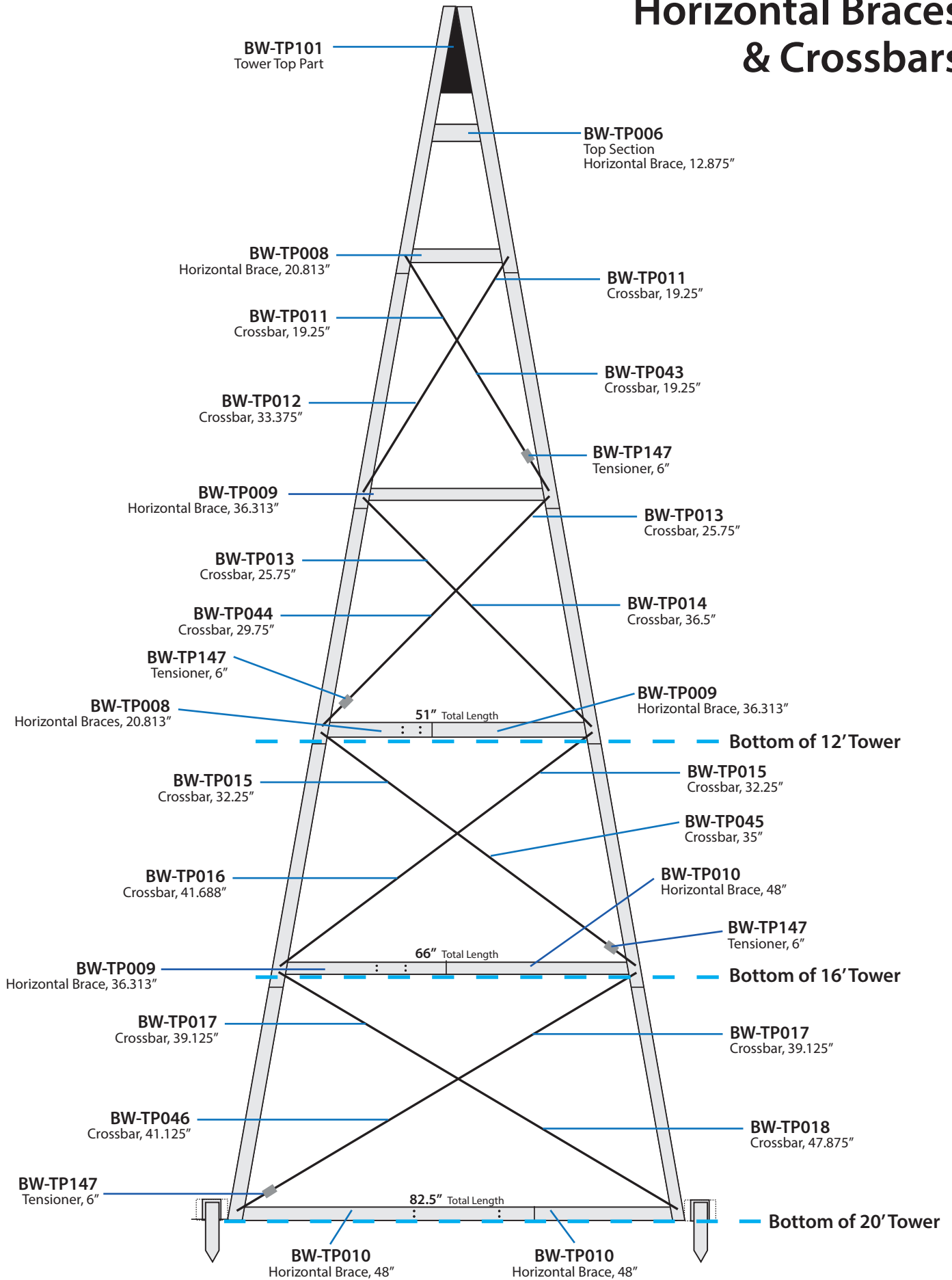


PHOTO T9



TOWER ILLUSTRATION A

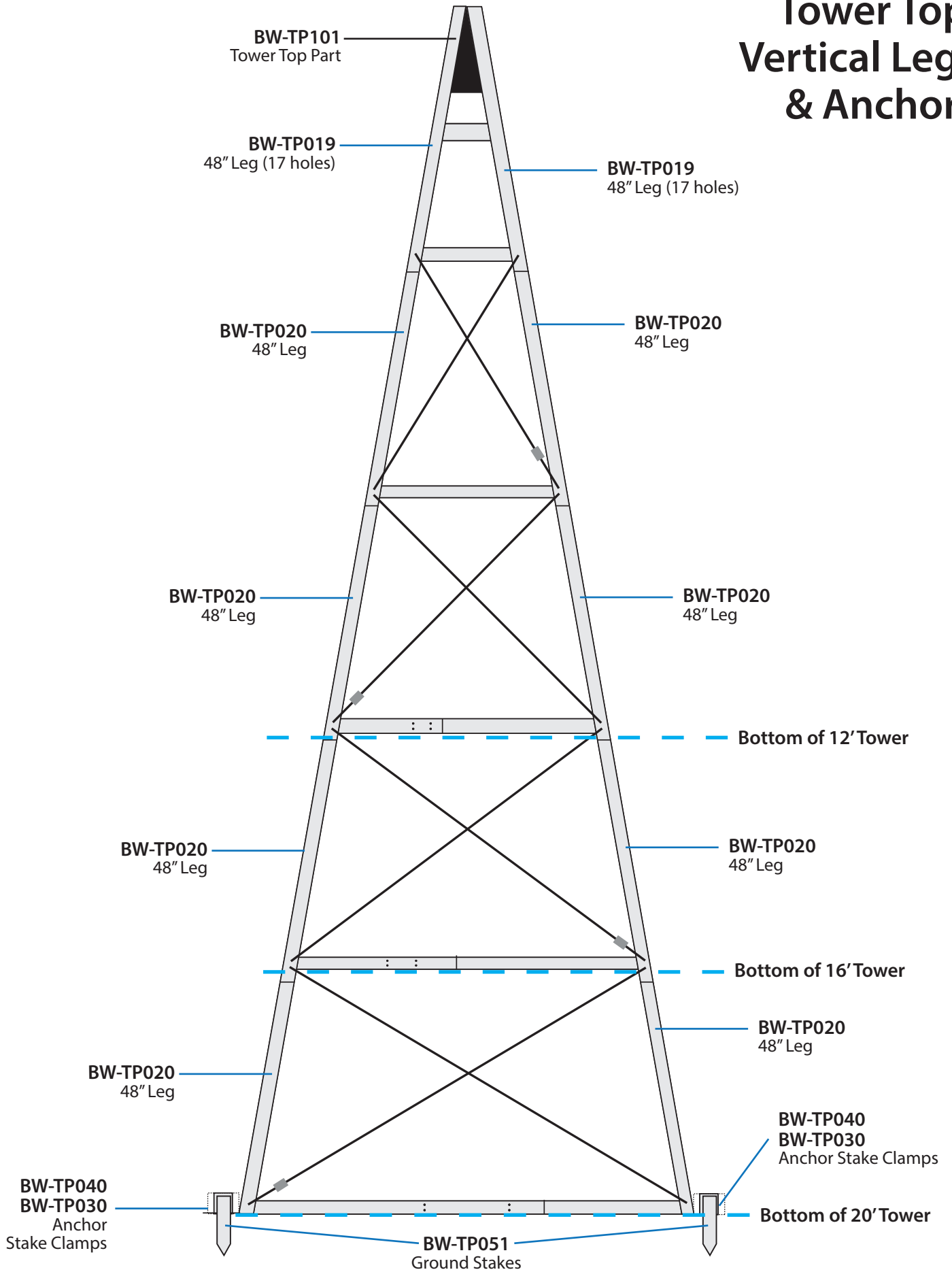
Horizontal Braces & Crossbars



TOWER ILLUSTRATION B



Tower Top, Vertical Legs & Anchors





WINDMILL SET UP

1. Place the bottom end of two tower legs where you want the tower to stand. This will help keep the bottom of the tower from sliding when you raise the tower. **PHOTO S1**



PHOTO S1

2. Place a sawhorse under the top end of the tower. Keep it far enough down from the top to allow room for the head unit and tail assembly. **PHOTO S2**



PHOTO S2

3. Making sure you have the three white washers and large steel washer on the pivot tube. **PHOTO S3** Pick up the head unit and tail assembly and slide the pivot tube into the tower top. **PHOTO S4**



PHOTO S3



PHOTO S4

4. Run your airline up through the holes on the inside of the tower legs, giving the airline a slight "S" curve and attach to the bottom of the pivot tube. **PHOTO S5**

This allows the head to turn without twisting the airline. Do not clamp the airline here.

5. Slowly raise the windmill to a vertical position, making sure that it is stable and will not tip over while installing the anchoring system. **PHOTO S6**

6. Drive the ground stakes (BW-TP051) into the ground as far as possible through the anchor stake clamps at the bottom of each tower leg. *

NOTE: It's best to drive in the ground stake on the highest corner elevation first.

7. Using a level, tighten the anchor stake clamps to make sure each side is level.

***NOTE:** This anchoring system works well in most areas, but a newly placed mound or sandy soil may not hold. If you think your ground will not hold, you could try other ways to anchor. The warranty will not cover windmills that have been blown over.

8. Attach the airline to the diffuser according to the diffuser instructions.



PHOTO S5



PHOTO S6



SAFETY & WARNINGS

1. **DO NOT CLIMB.** This tower was not designed to be climbed on.
2. **DO NOT** stand near a the windmill during electrical storms.
3. **DO NOT** work on the windmill while the wind is blowing.
4. **ALWAYS** tie off/secure the windmill head before working on the windmill.

NOTE: This windmill has been designed by a professional design engineer for maximum strength. However, it is possible that a severe storm or high winds may damage or destroy it. Due to this, the windmill should be covered by your own insurance.

EasyPro® Pond Products Limited Warranty

EasyPro® Pond Products ("EasyPro") warrants to the purchaser that this product ("Product") will be free from any mechanical or material defects for a period of five years from the date of purchase. This warranty only covers Becker Windmill tower and head assembly. For other aeration equipment (diffuser, tubing, etc.), refer to respective component warranties. This warranty only covers properly installed and maintained Products sold by authorized EasyPro Sellers who are subject to and follow EasyPro's quality control standards. Please note that because EasyPro is unable to control the quality of Products sold by unauthorized sellers, unless otherwise prohibited by law, this warranty does not cover Products purchased from unauthorized sellers.

This warranty does not cover normal wear and tear, nor any deterioration suffered through overloading, improper use, negligence, improper installation, acts of God or accident (such as but not limited to wind storms), saturated ground, fading or dulling of galvanized steel or rust. Be sure to follow assembly instructions carefully as this can also affect your warranty. After assembly and set up are completed you should once again make sure all bolts and nuts are in place and tight. Re-check bolts and nuts a few times in the following few months. Similarly, any modification made by the purchaser to the Product will cause the warranty to be null and void. This warranty does not cover any cost associated with the installation or removal of the Product subject to a warranty claim.

If you live in an area where freezing weather occurs it is very important that you use our Freeze Control. The Freeze Control will keep the airline from becoming blocked with ice and causing damage in the compressor. When a Freeze Control has not been used, damage can be caused to the compressor and may not be covered under warranty.

All returned items will be inspected to determine cause of failure before a warranty claim is approved.

The exclusive remedies provided hereunder shall, upon EasyPro's inspection and option, be either repair or replacement of the Product or parts covered under this warranty.

A Return Authorization ("RA") number must first be obtained by calling EasyPro Pond Products at 800-448-3873 or via email at warranty@easypro.com. It is the purchaser's responsibility to pay the return shipping charges. Be sure to include the RA number, original receipt (in the form of an invoice or sales receipt), your name, your return address and your phone number inside of the package. No warranty claims will be honored without the original receipt that shows that your purchase was made from an Authorized EasyPro Pond Products Seller. Ensure the product is properly packaged and insured for the replacement value. Damage due to improper packaging is the responsibility of the sender.

ALL OTHER EXPRESS OR IMPLIED WARRANTIES INCLUDING MERCHANTABILITY OF FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY LIMITED IN DURATION TO THE DURATION OF THE WARRANTY AS DESCRIBED ABOVE. Some States do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.

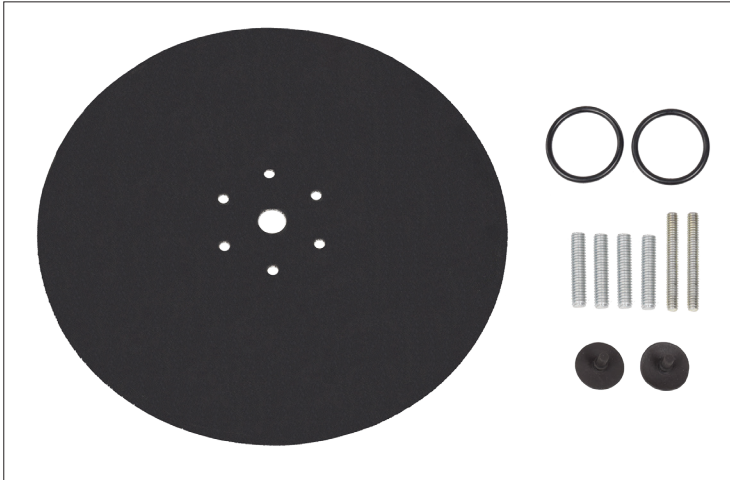
EasyPro shall not be held liable for any damages caused by defective components or materials of this Product; or for loss incurred because of the interruption of service; or any consequential/incidental damages and expenses arising from the production, sale, use or misuse of this Product. Some States do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

EasyPro shall not be held liable for any loss of fish, plants or any other livestock as a result of any failure or defect of this Product.

This warranty gives you specific legal rights, and you may also have other rights that vary from State to State.



PARTS & ACCESSORIES



DIAPHRAGM KIT BWMRK

- (1) Replacement diaphragm
- (2) O-rings
- (2) Umbrella valves
- (2) Long-threaded alignment studs
- (4) Short-threaded alignment studs



WINDMILL FREEZE CONTROL UNIT WMFC

- Recommended whenever the windmill is located away from the pond's edge.
- If the line starts to freeze, the control valve opens and feeds ethanol alcohol (or rubbing alcohol) into the line to melt the ice. The valve will then close and normal operation can resume.



WINDMILL HINGE SET BWHs

Included with the 16' and 20' Windmill Kits!

- Hinges install at the base of the windmill for easier installation.
- Useful to help lower the tower for future maintenance for impending storms.



RED STRIP KIT BWMRED

- Add a colorful "pop" to your windmill blades - It's like putting racing stripes on a classic roadster!
- Stickers are pre-cut and easy to apply.



QUICK SINK SELF WEIGHTED DIFFUSER

SINGLE DIFFUSER

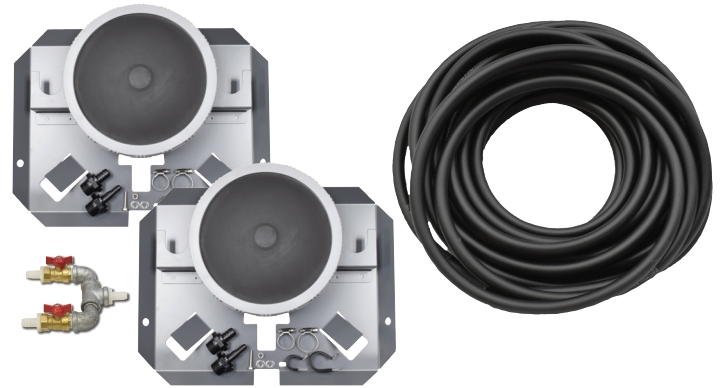
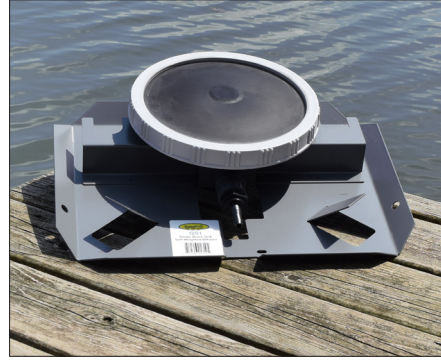
QS1

DUAL DIFFUSER

QS2

Membrane diffuser performance with weighted design that eliminates the need for gravel and reduces installation time.

Includes multiple fittings to fit a variety of tubing and a built-in check valve that prevents backflow of water into the airline.



WINDMILL AERATION KIT

WD1

- 50' Poly tubing
- QS2 Diffuser
- Clamps
- Tubing connector

WINDMILL AERATION KIT

WD2

- 50' Poly tubing
- (2) QS1 Diffusers
- Two-way splitter
- Clamps

QUICK SINK WEIGHTED PVC AIRLINE

1/2" ID x 1" OD

L5PVC1

- 100' roll - boxed





BECKER WINDMILLS



BECKER WINDMILLS
A Division of EasyPro Pond Products®

Create a Balanced Eco-System with EasyPro® Water Treatments

EasyPro's line of water treatments is designed to make the care of your pond easy, effective and enjoyable. By eliminating the guess work and using simple dosages, EasyPro® Water Treatments will keep your pond looking its best and provide a great home for fish and plants. Proudly made in the USA and eco-friendly! Check out the full line at www.easypro.com.

