
BIRD BUFFER™

(Previously called Guardian™ Birdhaze Machine)

Operating Instructions

P/N 800035 (120 VAC)

P/N 800025 (120VAC)

P/N 8000 (230VAC)

P/N 8000 (230VAC)

**Read this guide thoroughly before operating your *BIRDBUFFER*[™].
Keep this manual in a safe place for future reference.**

www.birdbuffer.com
888-557-2482
425-697-4274 (425-697-GBSI)
425-776-5129 (fax)

BIRDBUFFER[™] is a trademark of GBS, Inc.

Rejex-it® Fluid is registered trademarks of Ceannard, Inc.

Specifications subject to change without notice.

Patent pending.

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Rev G 11152006

1.1 *Owner's Record*

The model number serial number are located at the back of the generator. Record them in the space below. Refer to these numbers in any correspondence with your retailer or with GBS, Inc..

Model Number: _____

Serial Number: _____

1.2 *Registration Card*

Fill out and return the enclosed registration card. This will activate the product warranty. If you have any questions about this product please call your retailer or GBSI. at 1-888-786-2482.

Thank you for purchasing *BIRDBUFFER*[™] for bird control

To guarantee perfect and successful work with this machine, please take some time to read the manual carefully.

Keep this manual for future reference.

The *BIRDBUFFER*[™] is an efficient and effective tool for the management of nuisance birds that does not cause harm to humans, birds or other animals. It uses an environmentally harmless fluid made from grape concentrate that includes the active ingredient methyl anthranilate (MA), a naturally occurring compound in concord grapes. MA is approved for use as a bird repellent by the U. S. Food and Drug Administration and is currently used as a bird repellent on many food crops. It has been in widespread use for over 40 years as a flavoring and fragrance in many foods and cosmetics.

The *BIRDBUFFER*[™] generates a dry invisible haze from nano-particles creating an invisible barrier (to birds only) by causing temporary, harmless irritation to their nasal passages. After several exposures, birds learn to avoid the area and will settle elsewhere. Repeated applications of the haze at regular intervals will prevent new infestations from occurring.

Supplied Items

Carefully unpack your *BIRDBUFFER*[™] shipping container. Verify that you have received everything listed below. If something is missing or damaged please call your retailer or sales representative or call GBS, Inc. Support at 1-888-557-4274.

**We believe you will enjoy years of great service if you care for and maintain
BIRDBUFFER[™].**

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Lynnwood, WA 98036
(866) 557-4274 * (425) 697-4274
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Table of Contents

1. Important Safety Information	4
2. Description of The <i>BIRDBUFFER</i>™	5
3. Supplied Items	6
Optional Accessories	
4. Operating <i>BIRDBUFFER</i>™	
4.1 Haze applications	7
4.2 Selecting the Location	8
4.3 Electrical Power Requirements	8
4.4 Hooking things up	8
4.5 Operating the machine	9-11
5. Haze Applications	12
6. Frequently Asked Questions	12
7. Haze Fluid Storage	13
8. Service and Maintenance	13
9. Troubleshooting	14
10. Technical Data	15
11. Shipping Preparation	16
12. Limited Warranty Conditions	17

1. Important Safety Information



WARNING!

Read and understand all labels and operating instructions before installing or operating the BIRDBUFFER and Rejex-it® Fluid.



WARNING: Risk of Fire or Electric Shock

- Never open the Bird Buffer without first disconnecting the power cord.
- This product should only be operated from the type of power source indicated on the marking label (120 VAC). If you have any doubts about the capacity or grounding of your existing circuits, consult a qualified electrician.
- This product is equipped with a three-wire grounding-type plug, a plug having a third grounding pin. This plug will only fit into a grounding type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to replace the obsolete outlet. Do not defeat the safety purpose of the grounding-type plug.
- Do not expose the device to rain or moisture. Make sure the area around the device is dry before turning power on.
- Provide adequate space for ventilation. Make sure the unit is located with 12 ft (4 m) of open area around it.



CAUTION: Risk of personal injury or equipment damage.

- Rejex-It® fluid will cause temporary irritation to eyes if touched while installing or pouring the fluid. Wear protective eyewear when filling the Bird Buffer. If fluid gets into the eyes, rinse thoroughly with water for 15-20 minutes.
- The fluid (Rejex-it®) may harm plastics, rubber and painted surfaces.. Take precautions to avoid contact with these materials. Clean up spills promptly with soap and warm water.
- The fluid is very slippery. To avoid risk of injury, clean spills promptly.
- Never operate the Bird Buffer with water-based fogging fluids. This will cause irreversible damage to the tank. Use of fluids other than purchased from GBS, Inc Rejex-it® Fluid™ will void the warranty.
- Do not store the Bird Buffer in freezing conditions without a heater system installation. The unit will not start in temperatures below 50° F (10° C) without the heater system.

2. Description of The *BIRDBUFFER*[™]

- *BIRDBUFFER*[™] by GBS, Inc. is guaranteed bird control in open spaces. GBS guarantees that 96% of the birds will be roosting elsewhere in 30 days or your money back.
- *BIRDBUFFER*[™] delivers a small amount of very tiny particles (called nano-particles) that are a dry haze that stay suspended and do not settle to the ground.
- The 2 speed motor is designed to throw the haze away from the machine very quickly. At 60 mph or 90 mph, the blower projects the haze longer distances.
- *BIRDBUFFER*[™] is automated. It operates with a cycle-timer for 10 – 30 second haze pulses every 2.5 minutes during the time of expected bird activity.
- Now it is possible to cover large areas of open spaces. The haze is invisible and non-obtrusive. It will give you invisible protection, yet visible results.
- For haze to be effective, the birds must be flying through the haze. The nano-particles irritate their eyes and mucous membranes harmlessly. Haze works on all flying birds when they fly. They will eventually fly through the haze (nano-particles) if you keep a pulse of haze in the air during active times. It may take several exposures for the birds to learn to leave the area. When they return, the slight haze will tell them not to return. They will never become habituated (get used to) the haze.
- The grape-like odor leaves a pleasant fragrance that is acceptable.

3. Set of Equipment Supplied

- *BIRDBUFFER™* with 2” nozzle
- Remote Cycle-Timer Controller w/phono jack (lock-in-place connector on back of machine)
- Bracket for hanging on base (extensions for cable connectors)
- 4 cables 38” long with locking snap hooks and eye loop ends
- 24 hour Timer in water-protective housing.
- 2 IEC power cords 1. Power the machine 2. Power the heater
- 2” x 24” screw-on nozzle
- Instruction booklet

1.1 Optional Accessories

- Rejex-it® Fluid P/N 840000 (as ordered)

Please contact GBS, Inc. (1-888-786-2482) for more information on optional accessories.



Figure 1. *BIRDBUFFER™*, remote control/timer and Rejex-it® Fluid™

4. Operating The *BIRDBUFFER*TM

4.1 Haze applications:

Definition: Haze is the art of creating small particles (nano-particles) in the air with a chemical fluid.

- *BIRDBUFFER*TM delivers a dry haze when haze is released into the open atmosphere. The haze (called nano-particles) will stay suspended and not settle to the ground.
- For haze to be effective, the birds must be exposed to the haze, by flying through it. The fine nano-particles designed to irritate birds only, effects their eyes and mucous membranes without harm. Haze works on all flying birds, dependent of their flying activity.
- When birds clean (preen) themselves, it's an indication that they are not comfortable. When they finally fly, they breathe faster and will absorb just enough of the haze to cause them to want to leave the area. It may take several exposures; therefore the timer is necessary for continued haze in the air during their active periods.
- Usually 4-6 hours in the morning and 4 hours before sunset is sufficient each day. It takes time for birds to locate a new home and new feeding grounds. After the initial haze operation most birds may return to see if the haze has subsided. In subsequent haze operations the number of birds decreases that return.
- **Outdoor Applications:** It must be considered that birds in a flock will be exposed to the haze (nano-particles) and therefore, will effectively learn to locate new nesting/feeding areas together. If a bird is seen going in and not coming out, it is an indication to the rest of the flock that it is ok to join him and they will all want to come in. When they leave, they are telling the rest of the flock it is not a good location to roost or feed.
- Best results are achieved when birds fly in the early morning and evening before they settle down for the night. 4 hours before it gets dark is necessary to discourage.
- Be sure the birds can find an exit, have it well lit or open for the birds to see clearly. It is important to expose as many birds as possible to the haze (nano-particles). In subsequent hazes the birds will leave much faster and it will take longer for them to return. Maintain haze for birds in flight.
- **Rejex-it® Fluid**TM bird repellent is used without any dilution. It is made from organic liquid formulation, which does not mix with water. Use full strength.
- Haze requires very little product. Indoors, apply **Rejex-it® Fluid**TM undiluted with 2 quarts of fluid each 2 weeks. With one gallon **Rejex-it® Fluid**TM you can haze for an entire month over several acres. With experience and automation less product is used.

4.2 Selecting the Location

1. Secure a good location for the machine to rest solidly on the roof or hang from the trusses with the supplied cable.
2. Place *BIRDBUFFER*[™] away from the vicinity of the nuisance birds, keeping the unit at least 50 feet from any structure or object to allow for complete spread of the haze.
3. Place the top of the machine away from direct contact with electrical instruments and people, rubber equipment, electrical wires, painted surfaces or contact with close objects.
4. Always allow plenty of air circulation with use of air currents to allow the haze to expand, separate and spread over a larger area. Proper circulation of the haze is important. We recommend using the wind or air circulation to direct the haze towards the birds.
5. The automated timer will continually release product every 2.5 minutes for 20-30 seconds. This will be sufficient to cause the birds to leave the area in 1-2 weeks. Within a month the birds are guaranteed to not be roosting at all.

4.3 Electrical Power Requirements

1. This machine requires a properly grounded 120VAC (230vac for overseas operation) circuit for operation.
2. *BIRDBUFFER*[™] draws approximately 9A –11A at 120 VAC. If you have any doubts about the capacity or grounding of your existing circuits, consult a qualified electrician.
3. Do not add other equipment on this circuit.
4. A separate circuit will be required for the second electrical cord.
5. Do not plug the heater cord into the 24 hour timer as it will not keep the machine warm when the timer is off.
6. If a long extension cord is required, use 12 amp gauge 3 wire cord for 100' distance.
7. When plugging into the wall, be certain it is capable of 12 amps (1440 watts) power to the main circuit line. Do not use 2 wire cord.

4.4 Hooking up The *BIRDBUFFER*[™]

1. Check for proper matching voltage outlet.
2. Plug in cord provided.
3. Insert remote 1/4" phono plug into rear outlet. Must use remote to operate machine. This machine will not operate without the remote control.
4. Place the unit pointing to bird area with the wind/air movement moving toward the birds. Tilt up in the front, not exceeding 15°. If a higher angle is required, reset the location or increase the height. Place the machine so that the haze goes with the wind direction. Note: when using the haze machine, accumulation of haze fluid may accumulate at the tip if the unit is on for longer periods of time. This may cause the tip to drip or spit - lay paper on roof for 2 hour test. Secure from falling or tipping by mounting on to a 2' x 3' x 3/4" marine plywood with weatherproof sealed surface bolted to the leg brackets.
5. hoses.

4.5 Operating the BIRDBUFFER™

1. After plugging in the 120vac power cord, turn “on” the large power switch, it will illuminate. Note the switch above is a 2 speed switch for higher output of air to throw longer distances.
2. Plug stereo phono plug into jack on back of machine. (To remove you must depress the red tab, then pull out the phono plug). Depress the “Control On/Off” (Red) button on the remote control.

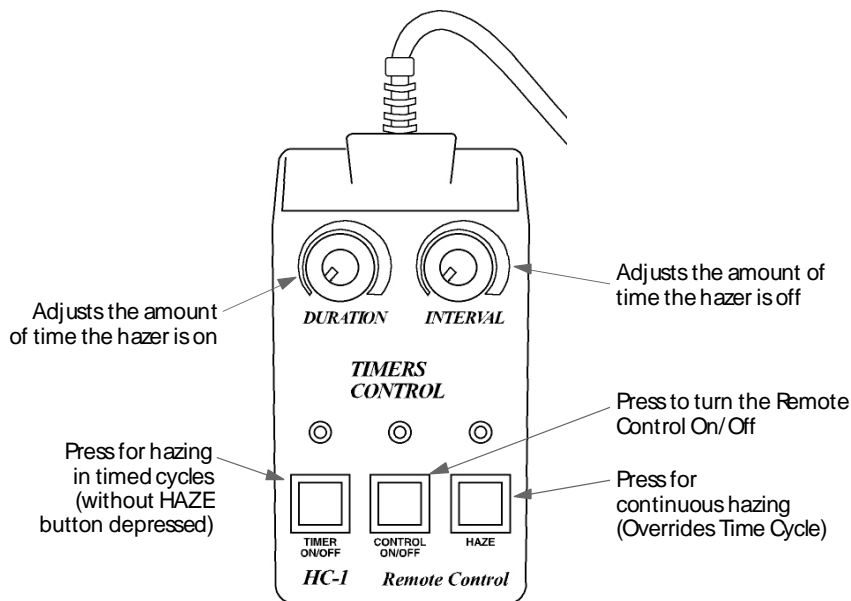


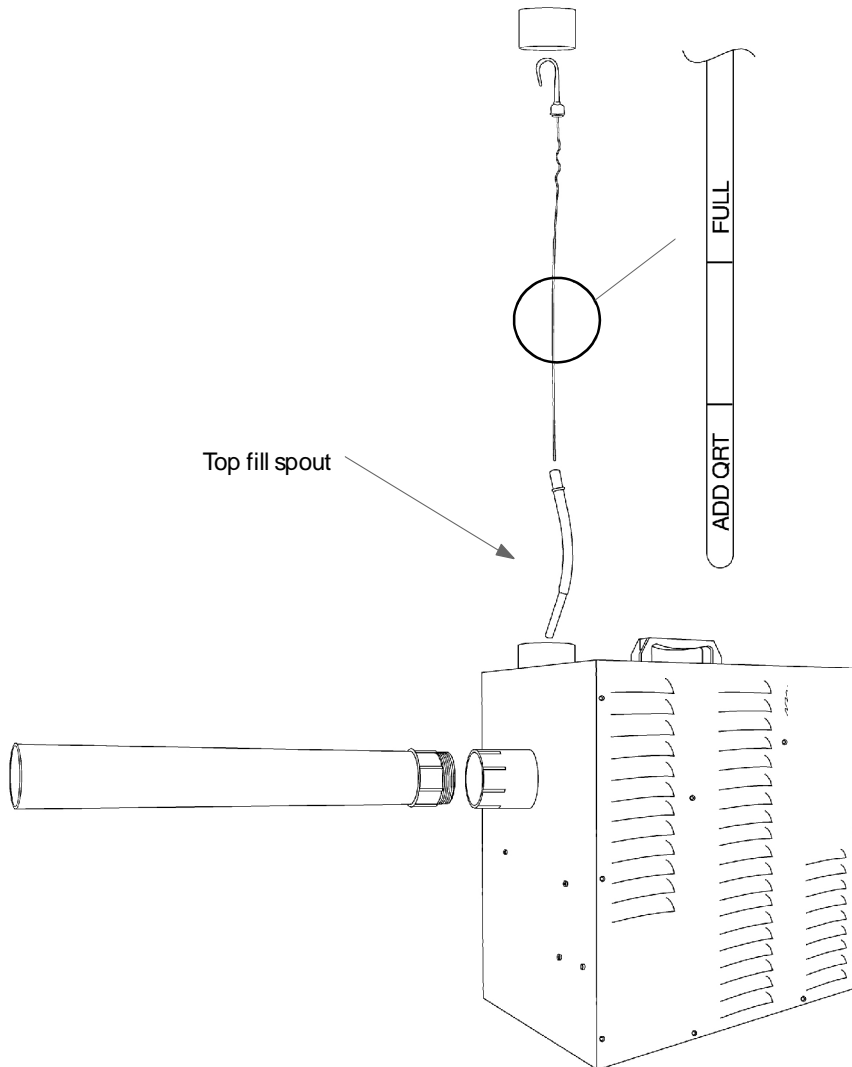
Figure 4. Remote Control / Timer controls

3. **ONLY** Press “haze” (green) to test the operation of the machine **ONLY**.
4. The smaller switch is a two-speed switch. High output is louder and increases only the blower volume for further distance. If continually left on, check fluid level every 8 hours.
5. For cycle-timing of the haze, you **must release** the “haze” (green) button.
6. Depress the “Timer On/Off” (yellow) button.
7. The left knob controls the length of time the hazer will stay “on” (0-120 sec). Set this knob to 1/3 up or 20 seconds. Run a test to be sure this is set correctly using your second hand on your watch.
8. The right knob then times the length of time the machine will be “off” (0-4.5 min). *BIRDBUFFER™* operates best with the cycle timer applying 2.5 minute pulses for 4 hours after sunrise and 4 hours before sunset. Turn the knob about 11:00 position. Test with your second hand on your watch to check correctness. Remember, the cycle-timer always starts in the off position. When you turn on the timer, the 2.5 minute delay is correct. Then the motor starts and runs for 20-30 seconds. It is ok to run this machine empty. No harm will come from testing the machine while empty.



CAUTION: Risk of eye irritation. Wear goggles.

Haze Fluid causes acute but temporary irritation if it comes in contact with the eyes. Always use protective eyewear when operating the generator. If haze fluid gets into the eyes, rinse thoroughly with water for 15-20 minutes.



9. You are now ready to place the fluid inside the machine. Pour 2 quarts **Rejex-it® Fluid™** into top fill spout. Use full strength. **Do not overfill!** Unit will work with ½ quart, it does not need to be full (1/2 qt. could last 64 hrs. of constant haze). Use of any other fluids will void your warranty.
10. Pull dipstick out to check fluid level just as you would check oil in your car. Check to see that the fluid does not go above the fluid level line on the dipstick. Push the clean dipstick down thru the tube. Take care to keep dirt out of the tank. **Never use water-based fluids.** This will clog the tubing, causing irreversible damage to the tank and possibly damaging the compressor or tubing. Test the machine again to see the haze coming from the machine. Place the lighting behind the haze so that you can see it more clearly.

11. Next, unplug the machine power cord (bottom cord) and plug this cord into the front of the 24 hour clock. Plug in the clock to the power outlet. Set the timer to come on (green pin) and go off (red pin) at the designated times. To start, set the timer for on (green pin) at 6:00am (sunrise) and off (red pin) at 10:00am.
12. Set the second on/off function 4 hours before sunset. If the sunset is at 6:00pm, set the timer to come on (green pin) at 2:00pm and off (red pin) at 6:00pm.
13. Haze operation after dark is wasted and should only be used for owls. Birds cannot find other locations. Wait for morning operation to automatically come on.
14. You should see birds leaving after the first day. Birds that return are normal and will need to fly into the haze several times before becoming educated that it is there.
15. The birds can only relate to the location of the haze, since the haze is invisible. Soon they will find other locations to go to and not return.
16. New birds, flocks and migratory birds that pass into this location will not stay. As soon as they are flying through the haze, they will leave immediately and not return.
17. Birds will not habituate to this product. This is a permanent guaranteed bird control solution.
18. Point the nozzle toward the bird area. If necessary, tilt the machine to elevate the nozzle. Do not exceed 10°. If a higher angle is required, place back further to allow plenty of air movement. Place the haze (air movement from the nozzle) so that the haze does not touch any item for 40-50'

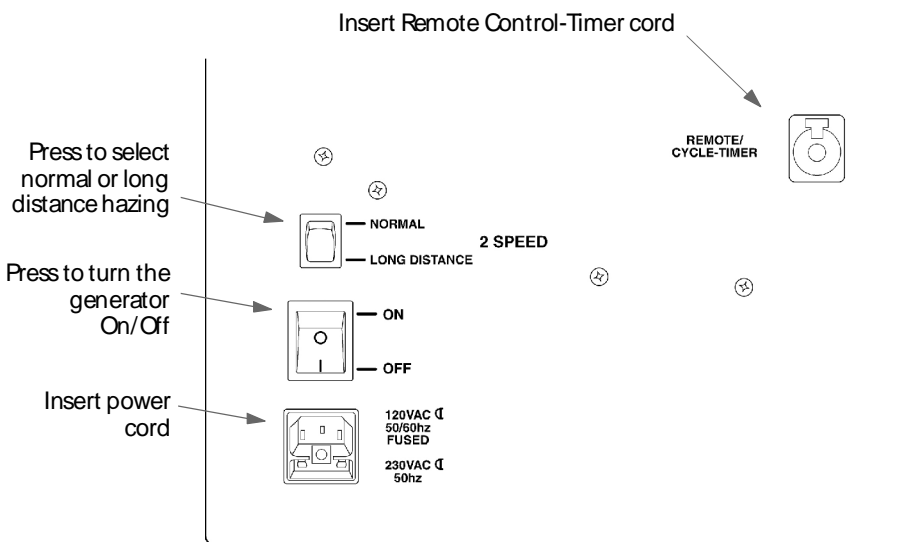


Figure 5. Generator (rear panel) controls and connections

5. Haze Applications

The Bird Buffer may be used indoors and outdoors for bird control of nuisance birds such as starlings, blackbirds, cowbirds, gulls, Canadian geese, mallards, and other birds that have become a nuisance or health hazard in the target area. For owls, haze at night.

Summary

The Bird Buffer produces a fine nano-particle haze using Rejex-It® Fluid Bird Repellent. The haze is very repellent to birds but non harmful to humans, animals, or even the birds. After several exposures to the haze, birds generally leave the area. The haze is not harmful to target or non-target birds or other animals. The repellent formulation is based on Methyl Anthranilate, a constituent of concord grapes. Methyl Anthranilate, or MA, has been used by the food and drug industry for more than forty years to flavor candy, sodas, gums, and drugs; and it is on the U.S. Food & Drug Administration's "Generally Recognized As Safe" (GRAS) list.

6. Frequently Asked Questions

HOW DOES HAZE WORK?

To be effective, the birds must be exposed to the haze. The fine nano-particles irritates their eyes and mucous membranes with minimum risks to them. Haze works on all active birds. They must breathe the haze in order for it to be effective. It may take several exposures to the haze for the birds to learn to leave the area.

DO I HAVE TO DILUTE THE HAZE FLUID?

Rejex-it® Bird Repellent is used without any dilution. It is an natural grape concentration formulation which does not mix with water.

HOW MUCH DO I NEED?

Haze requires very little product. Generally 2 quarts are enough to last for 2 weeks when the cycle-timer and 24 hour clock are set to work as instructed.

HOW OFTEN DO I HAVE TO HAZE?

Usually 4 hours after sunrise and 4 hours before sunset of haze applications are sufficient to repel established flocks of birds from the treated area. It takes time for the birds to find a new home and new feeding grounds.

WHAT IS THE BEST TIME TO HAZE?

Apply haze in the area of bird flight during their highest activity. If birds are present be certain the birds have an exit and can leave the area. For best repellent effect, the birds must fly through an established haze. For best results have the haze present when the largest amount of flying activity will take place, normally after dawn and before dusk.

7. Haze Fluid Storage

Store haze fluid only in the original container apart from pesticides, fertilizers, food or feed that may cause cross-contamination from odor. Store out of reach of children and pets. Store at room temperature. Keep tightly closed when not in use.

8. Service and Maintenance

Care of your Bird Buffer™ will give you years of service. Note: cleaning your unit is going to pay off in constant good performance.

Your Bird Buffer will provide years of reliable service with proper care and maintenance.

1. From time to time, vacuum the generator vents in order to remove accumulated dust and dirt. Keep the vents clear. If you are using the Bird Buffer in a high dust area, you will need to vacuum the vent more frequently.
2. Do not transport or ship the Bird Buffer with fluid in the tank. To drain the tank, refer to the instructions in the section Shipping the Bird Buffer.

8.1 Changing the fuse

1. Remove the plug.
2. Using a flat blade screwdriver, slide the drawer straight out, removing it completely. The fuse is located at the far end.
3. Replace the blown fuse with the spare fuse located inside the box next to the original fuse.
4. Use the old fuse to push out the new fuse and snap the new fuse into position.

Note: Replace only with the spare provided or an exact equivalent:
5 x 200 mm 10A 250V time-lag (GBS P/N 704055).

9. Troubleshooting

9.1 If the fuse blows

- If hazer stops working, first check fuse located under the plug. Remove the plug. With a screwdriver, slide drawer straight out (completely removing drawer), the fuse is located on the end. If blown, a replacement fuse is located inside the box next to it. Use old fuse to push out new fuse and snap into the position (5x20mm 16A-250V time-lag P/N 704055).
- Inadequate extension cords can result in low line voltage, which causes the fuse to blow. Check cords for proper size and condition (14 AWG or larger for 110VAC; 16 AWG or larger for 230VAC). Machine should be level to 15° tilt up to operate properly.

9.2 If the compressor starts to work, then stops and pops the fuse

- You may have a cold unit. Below 50° F is too cold and it will not start due to sluggish lubricant in the pump. Replace the fuse (see section 1 above) and let the unit warm up in a warmer environment. Once it is warmed up, try again. With the heater installation kit, just plug in the heater and wait 10 minutes.

9.3 If there is no haze

- If compressor is running, but no haze is coming out, be sure you have used the correct haze fluid and fluid is inside the unit.
- check the dip-stick to be certain it has fluid in the tank. **Do not overfill! If overfilled, it is very difficult to empty and start over. You must empty the tank and start over if you overfill the tank. This is not a sealed tank. You must follow the instructions.**
- Also, ***Water-based haze fluid causes clogging of the tiny arteries and will cause the unit to stop working.*** Replacement of tank may be necessary if this occurs. Haze fluid also thickens when cold. Be certain the compressor is operating. At colder temperatures than 55 degrees F., the compressor may not start and may blow the fuse.
- Check haze fluid level. Use the dipstick to determine the amount of the fluid in the tank. It should not be above the mark on the dipstick (3" (75mm) above the floor of the tank). Do not overfill. If overfilled, drain tank and start over. Pour out fill tube to keep filter clean.

10. Specifications

The Bird Buffer™ developed and patent pending by GBS, Inc. Lynnwood WA USA P/N 800035 w/o heater 120vac, P/N 800025 w/htr 120vac P/N 800036 w/o htr 230vac, P/N 800026 w/htr 230vac	
Type of Haze	MA, Grape like odor, even, transparent, long-lasting
Weight	75 lbs / 34 kg
Size	20.5" x 12.25" x 22.25" (52cm x 31cm x 56.5cm) With bracket and nozzle 44.5" x 14.5" x 29.75" (113cm x 36.8cm x 75.5)
Outlet size	2" dia. x 24" long (always use full nozzle)
Shipping Weight	91 lbs. (41.3 kgs.)
Shipping Box Size	25" x 25" x 25" (63.5 cm x 63.5 cm x 63.5 cm)
Fluid	*Rejex-It® Fluid
Fluid Consumption w/timer 20s/2.5m/8h/dy	1/2 oz (30ml) per ½ hour or 1 qt (0.95 liter) per 32 hours 1 oz (60ml) per day
Output	90 MPH velocity
Warm Up Time	None; With heater 3 mins.
Operating Temperature- Model with heater -	55° F – 104° F (10° C - 40° C) 25° F – 104° F
Continuous Haze	Can run continuously, recommend use with cycle timer & 24 hr timer
Duration indoors	haze lasts 2 - 3 hours per use
Remote Control Cycle- Timer	Included: 0-2 min. "On, 0-4 min. "Off"
24 hr. Timer	Included: 2 "On" and 2 "Off" settings
Fuse	5x20mm:16A / 250VAC time-lag P/N 704055 (for 110VAC units)
Heater Fuse	5 x 20mm, 2a, 250vac P/N 704051
Electrical Supply	120 VAC, 16amp, 60 Hz 230 VAC, 8amp, 50 hz
Electrical Supply w/Heater	120 VAC, 2 amp fused connection
Limited Warranty	One year limited warranty on tank and compressor, 90 days on electrical components
Guarantee	96% bird control, bird control roosting 100%, guaranteed bird control in 30 days
Accessories included:	+4 x hanging cables with snap hooks +base brackets for hanging, +25' cord for remote control cycle-timer 24 Hour Timer 2 x on/off settings w/ rain cover
<small>Rev. 11/17/06 *Rejex-It® Fluid is a registered trademark of Cenard, Inc.</small>	

11. Shipping Preparation

1. If shipping by a common carrier, **you must empty all fluid from the unit** by tipping upside down. Tip toward the side closest to the fill pipe. Use a large mouth container to allow for other areas of fluid exit. Gently tilt the machine upward. This is done very easily by laying the unit on its side on the edge of a table and tipping. Some fluid will come out the side of the white pvc near the aluminum. This is normal and is a filtered air intake for the tank.
2. Reusing this fluid requires filtering through a nylon. Always check used fluid for clarity.
3. Periodically vacuum dust from side vents to keep air vents clean.
4. **You must empty all fluid from the unit** by tipping upside down and moving clockwise over a drain basin. Put unit in a plastic bag to prevent other dripping in box while being shipped. Standard carriers may decide not to deliver the box if the leak is detected. Always send an MSDS sheet with the fluid or machine that has touched the fluid.

12. Limited Warranty Conditions

This limited warranty guarantees to the original purchaser that this product shall be free of defects in material and workmanship, under normal use, for a period of one year from the date of purchase shown on the sales receipt. This warranty covers parts and labor providing the product is returned to GBS, INC. in the original shipping carton and packaging. The warranty for electrical is a (90) NINETY DAY limited warranty.

Damage resulting from shipping, accidents, misuse, negligence, unauthorized repairs or modification is not covered by this warranty. Using any fluid other than what is recommended for this machine will void warranty. No liability is accepted for injury or for loss, damage or expense resulting from any interruption whatsoever in the operation of the product or from any consequential loss arising there from. No liability is accepted for normal wear and tear.

We wish to satisfy YOU, our customer, and have implemented many measures to prevent problems and assure customer satisfaction. However, should you need a missing part or have a functional problem with your product, please call (866) 557-GBSI from 7:30 am – 4:00 pm (Pacific Time) Monday – Friday, except for holidays. Our customer service department will respond to your problems immediately.

Please have the following information available when you call:

Model and Serial Number

Where and when the product was purchased

Nature of the problem

Subject to the following conditions, GBS, INC. will repair any defect or fault in the unit if it is caused by a proven factory defect within one year of delivery to the end user.

Insignificant deviations of the regular product quality does not guarantee replacement rights, nor do faults or defects caused by water, by generally abnormal environment conditions or Force Majeure:

1. Faulty parts will be repaired or replaced (manufacturer's choice) with correct parts. Faulty units must be shipped to GBS, INC. at customer's expense. An RMA# must come with the unit.
2. The customer loses all rights for limited warranty services, if any repairs or adjustments are done to the units by unauthorized persons and/or if spare parts are used, which are not approved by GBS, INC.. The right of limited warranty service is also lost if a fluid other than appropriate GBS, INC. fluid has been used or if units are sent to in with full fluid bottles.
3. Freight costs to and from GBS, INC. when under the limited warranty services are the responsibility of the customer. Customer must place appropriate insurance on return of product. However, if product is returned due to factory defect within the first 30 days of receipt, GBS, INC. will cover the cost of returning the repaired unit to the customer.

4. **Limited warranty services do not cause an extension of the limited warranty time or the start of a new limited warranty time. The warranty of replaced parts ends with the limited warranty time of the whole unit.**
5. **If a defect/fault can not be repaired by us in a satisfactory time, we will, within 30 days after sale of the unit, either:**

Replace the whole unit for free or take back the whole unit and refund the purchase price.
6. **Further claims, especially for damages, losses etc. outside the unit are excluded.**
7. **Your limited warranty coverage is based on completion of the warranty card and returning it with your proof of purchase within 30 days of purchase.**

Your limited warranty coverage is based on completion of the warranty card and returning it with your proof of purchase within 30 days of purchase. If you should send the unit for service, do not forget to remove any liquid from the fluid bottle, and place unit in original box. Obtain your RMA# by calling GBS, INC.. Payment arrangements for repair must be made before receiving RMA # in case unit is not covered under Limited Warranty.

Send unit to:

**GBS, INC.
RMA # XXXXXX
2100 196th Street SW Suite #138
Lynnwood, WA 98036
Tel: (866) 557-GBSI or (425) 697-4274
Fax: (425) 776-5129
E-mail: info@birdbuffer.com**

www.birdbuffer.com

Nov. 15, 2006