Cool Boss™ Portable Evaporative Air Cooler with Swing Louvers

Installation and Operation Manual


Models:
CB-12SL / SLH
CB-14SL / SLH
CB-26SL / SLH

⚠️ DANGER

Read the entire contents of this manual before using this product. Failure to follow the instructions and safety precautions in this manual can result in serious injury or death. Make sure all other operators also read this manual. Keep the manual near the product for future reference. By proceeding with setup and operation, you agree that you fully understand the contents of this manual and assume full responsibility for product use.

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Limitations. Every effort has been made to ensure complete and accurate instructions are included in this manual. However, product updates, revisions, and/or changes may have occurred since this manual was published. BendPak reserves the right to change any information in this manual without incurring any obligation for equipment previously or subsequently sold. BendPak is not responsible for typographical errors in this manual.

Warranty. The Cool Boss warranty is more than a commitment to you: it is also a commitment to the value of your new product. Visit coolboss.com/warranty for complete warranty information.

Safety. Your new product was designed and manufactured with safety in mind. Your safety also depends on proper training and thoughtful operation. Do not set up, operate, maintain, or repair your Cool Boss without reading and understanding this manual and the labels on the unit.

Owner Responsibility. In order to maintain your product properly and to ensure operator safety, it is the responsibility of the product owner to read and follow these instructions:
- Follow all setup, operation, and maintenance instructions.
- Make sure product setup conforms to all applicable local, state, and federal codes, rules, and regulations, such as state and federal OSHA regulations and electrical codes.
- Read and follow all safety instructions. Keep them readily available for operators.
- Make sure all operators are properly trained, know how to safely operate the unit, and are properly supervised.
- Do not operate the product until you are certain that all parts are in place and operating correctly.
- Carefully inspect the product on a regular basis and perform all maintenance as required.
- Service and maintain the unit only with approved replacement parts.
- Keep all instructions permanently with the product and make sure all labels are clean and visible.

Unit Information. Enter the Model Number, Serial Number, and Date of Manufacture from the label on your unit. This information is required for part or warranty issues.

Model: ________________________________

Serial: ________________________________

Date of Manufacture: ____________________
Introduction

This manual describes the Cool Boss Portable Evaporative Air Cooler with Swing Louvers, which keeps your home, shop, or workplace cool and comfortable on even the hottest summer days.

This manual covers Cool Boss models with a fan diameter of 12 in. / 305 mm, 14 in. / 356 mm, and 26 in. / 660 mm with Swing Louvers. Each model may be ordered in a 110 VAC or a 220 VAC version:

- **CB-12SL**: 110 VAC, 0.88 A Max., 60 Hz, single phase.
- **CB-12SLH**: 208 to 230 VAC, 0.42 Amp Max., 50-60 Hz, single phase.
- **CB-14SL**: 110 VAC, 1.0 A Max., 60 Hz, single phase.
- **CB-14SLH**: 208 to 230 VAC, .5 Amp Max., 50-60 Hz, single phase.
- **CB-26SL**: 110 VAC, 5.2 A Max., 60 Hz, single phase.
- **CB-26SLH**: 208 to 230 VAC, 2.75 Amp Max., 60 Hz, single phase.

The Cool Boss units described here operate similarly and will be referred to as Cool Boss or Cooler throughout this manual. Any differences based on the selected power supply, function, or controls will be called out in the text by the unit’s specific model number.

This manual is mandatory reading for all users of the Cool Boss, including anyone who sets up, operates, maintains, or repairs it.

⚠ **DANGER**  
Be very careful when setting up, operating, maintaining, or repairing this equipment; failure to do so correctly could result in property damage, product damage, injury, or (in very rare cases) death. Make sure only authorized personnel operate this equipment. All repairs must be performed by an authorized technician. Do not make modifications to the unit; this voids the warranty and increases the chances of injury or property damage. Make sure to read and follow the instructions on the labels mounted on the unit.
Keep this manual on or near the equipment so that anyone who uses or services the unit can read it.

Assistance with your Cool Boss is available from your dealer by calling Cool Boss at (805) 933-9970, or by emailing support@coolboss.com. You may also contact Cool Boss for parts replacement (please have the serial number and model number of your unit available).

Shipping Information

Your equipment was carefully checked before shipping. Nevertheless, you should thoroughly inspect the shipment before you sign to acknowledge that you received it.

When you sign the bill of lading, it tells the carrier the items on the invoice were received in good condition. Do not sign the bill of lading until after you have inspected the shipment. If any of the items listed on the bill of lading are missing or are damaged, do not accept the shipment until the carrier makes a notation on the bill of lading that lists the missing and/or damaged goods.

If you discover missing or damaged goods after you receive the shipment and have signed the bill of lading, notify the carrier at once and request the carrier to make an inspection. If the carrier will not make an inspection, prepare a signed statement to the effect that you have notified the carrier (on a specific date) and that the carrier has failed to comply with your request.

It is difficult to collect for loss or damage after you have given the carrier a signed bill of lading. If this happens to you, file a claim with the carrier promptly. Support your claim with copies of the bill of lading, freight bill, invoice, and photographs, if available. Our willingness to assist in helping you process your claim does not make us responsible for the collection of claims or replacement of lost or damaged materials.

Safety Considerations

Read this manual carefully before using your new product. Do not set up or operate the product until you are familiar with all operating instructions and warnings. Do not allow anyone else to operate the product until they are also familiar with all operating instructions and warnings.

⚠ WARNING California Proposition 65. This product can expose you to chemicals including styrene and vinyl chloride which are on a list of over 900 chemicals identified by the State of California to cause birth defects or reproductive harm. ALWAYS use this product in accordance with Cool Boss BendPak’s instructions. For more information go to www.P65Warnings.ca.gov.

Safety Information

• This Cool Boss product is an air-cooling device. Use it only for its intended purpose.
• The product should only be operated by authorized personnel. Children should not be allowed to operate the Cool Boss. Make sure all operators read and understand the Warning labels and the Installation and Operation Manual. Keep the manual near the device at all times.
• Never operate the Cool Boss with a damaged Power Cord or Plug.
• When the product is in use, keep all body parts and loose clothing away from it.
• Only use the product indoors in a well-ventilated area. Ensure a window or door is open to allow adequate air flow.
• Do not make any modifications to the product. This voids the warranty and increases the chances of injury or property damage.
• Avoid using an extension cord; they can overheat. If you must use an extension cord, make sure it is a three conductor No. 14 AWG minimum with a three-prong plug/receptacle and does not exceed 50-feet in length. For 100-foot in total extension cords use 12 AWG minimum.
• Do not spray the outside of the Cooler with water. Moisture can harm the motor and other parts of the electrical system.
• Only connect the power cord to a grounded, three-prong receptacle.
• Lock at least two Casters before turning on the fan.
• Make a visual inspection of the product before using it. Check for damaged or missing parts. Do not use the product if you find problems with the unit. Instead, remove it from service, then contact your dealer, call Cool Boss at (805) 933-9970, or email Cool Boss at support@coolboss.com.
• Do not operate the Cool Boss if the Fan has cracked or has damaged blades.
• Do not operate the Cool Boss unless the Media is securely in place.
• Do not operate the Cool Boss within 35-feet (10.6 m) of an open flame or spark.
• Always remove the plug from the electrical receptacle by pulling on the plug, not the power cord.
• BendPak recommends making a thorough inspection of the product at least once a year. Replace any damaged or severely worn parts, decals, or warning labels.

Save these instructions!

Symbols

Following are the symbols used in this manual:

⚠ DANGER Calls attention to an immediate hazard that will result in death or severe injury.
⚠ WARNING Calls attention to a hazard or unsafe practice that could result in death or severe personal injury.
⚠ CAUTION Calls attention to a hazard or unsafe practice that could result in minor personal injury, product, or property damage.

Tip Calls attention to information that can help you use your product better.

Liability Information

BendPak Inc. assumes no liability for damages resulting from:
• Use of the equipment for purposes other than those described in this manual.
• Modifications to the equipment without prior, written permission from BendPak Inc.
• Injury or death caused by modifying, disabling, overriding, or removing safety features.
• Damage to the equipment from external influences.
• Incorrect operation of the equipment.
Frequently Asked Questions

**Question**: Is the Cool Boss an air conditioner?

**Answer**: No. it is an evaporative air cooler, sometimes called a swamp cooler. The fan pulls in hot air, a water drip spray system releases water into a Media, the water droplets evaporate when they meet the hot air, lowering the ambient air temperature by as much as 26°F, 14°C , and the fan blows the cooled air in the desired direction.

**Q**: How much air does the Cool Boss cool?

**A**: Each Model can cool approximately:

<table>
<thead>
<tr>
<th>Model</th>
<th>Airflow</th>
<th>Cooling Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB-12SL / SLH</td>
<td>1,565 cfm / 44.3 cmm</td>
<td>650 ft² / 60.4 m²</td>
</tr>
<tr>
<td>CB-14SL / SLH</td>
<td>2,300 cfm / 65.1 cmm</td>
<td>850 ft² / 79 m²</td>
</tr>
<tr>
<td>CB-26SL / SLH</td>
<td>6,027 cfm / 171 cmm</td>
<td>2,585 ft² / 240 m²</td>
</tr>
</tbody>
</table>

Actual airflow and area cooled may vary based on temperature, humidity and obstructions or shape of the area to be cooled.

**Q**: What’s the best way to set up my Cool Boss?

**A**: With the back of the unit facing a source of hot, dry air – which is what the Cool Boss will cool—and the front facing the area you want to keep cool. It will need to be near a power source also. And remember, it is portable. You may move the Fan to where you need it; it does not have to stay in the same place the whole time.

**Q**: Does it require special water?

**A**: No. Clean, ordinary tap water.

**Q**: Is it hard to control the Cool Boss?

**A**: Not at all. Only three, easy-to-understand controls on the CB-12 and CB-14 units. The CB-26 though utilizes a membrane switch panel with an LED display.

**Q**: How does the Anion Generator work?

**A**: The Anion Generator develops a high voltage charge that is delivered to the air moving through the Cool Boss. This high voltage charge creates negative ions (Anions) in the air exiting the Cool Boss.

**Q**: How much maintenance is required?

**A**: Very little. Basically, keep the Water Reservoir filled with clean tap water and clean the Media as needed. Dirt and other pollutants from the environment accumulate in the Media and the Reservoir, so it is best to clean periodically. Do not clean the Media by spraying it with high pressure water while installed in the Cool Boss! Instead, remove the Media using the procedure in the Maintenance section, then clean it as per the procedure outlined.
Specifications
<table>
<thead>
<tr>
<th>Model</th>
<th>CB-12SL / SLH</th>
<th>CB-14SL / SLH</th>
<th>CB-26SL / SLH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dimensions (A x B x C)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>27 in. x 22 in. x 45 in. 686 mm x 559 mm x 1,143 mm</td>
<td>30 in. x 22 in. x 47 in. 762 mm x 559 mm x 1,194 mm</td>
<td>43 in. x 27 in. x 66 in. 1,102.3 mm x 681 mm x 1,666 mm</td>
</tr>
<tr>
<td></td>
<td>Fan Diameter 12 in. / 305 mm</td>
<td>14 in. / 356 mm</td>
<td>26 in. / 660 mm</td>
</tr>
<tr>
<td></td>
<td>Media Dimension 22 in. (H) x 8 in. (W) x 4 in. (D) 55.9 cm (H) x 20.3 cm (W) x 10.2 cm (D)</td>
<td>25 in. (H) x 9 in. (W) x 4 in. (D) 63.5 cm (H) x 22.9 cm (W) x 10.2 cm (D)</td>
<td>39 in. (H) x 14 in. (W) x 6 in. (D) 99 cm (H) x 35 cm (W) x 15 cm (D)</td>
</tr>
<tr>
<td></td>
<td>Motor Standard 110V / 60 Hz / 1 Ph</td>
<td>110V / 60 Hz / 1 Ph</td>
<td>110V / 60 Hz / 1 Ph</td>
</tr>
<tr>
<td></td>
<td>Motor Optional 208-230V / 50-60 Hz / 1 Ph</td>
<td>208-230V / 50-60 Hz / 1 Ph</td>
<td>208-230V / 50-60 Hz / 1 Ph</td>
</tr>
<tr>
<td></td>
<td>Weight Empty 73 lbs. / 33.1 kg</td>
<td>79 lbs. / 35.8 kg</td>
<td>209 lbs. / 94.8 kg</td>
</tr>
<tr>
<td></td>
<td>Weight Full 198 lbs. / 89.8 kg</td>
<td>208 lbs. / 94.3 kg</td>
<td>609 lbs. / 276 kg</td>
</tr>
<tr>
<td></td>
<td>Water capacity 15 gal. / 57 liters</td>
<td>15.6 gal. / 59 liters</td>
<td>50 gal. / 185 liters</td>
</tr>
<tr>
<td></td>
<td>Max. airflow 1,565 cfm 44.3 cmm</td>
<td>2,300 cfm 65.1 cmm</td>
<td>6,027 cfm 171 cmm</td>
</tr>
<tr>
<td></td>
<td>Sound level 69 to 79 dB</td>
<td>64 to 72 dB</td>
<td>73 to 97 dB</td>
</tr>
<tr>
<td></td>
<td>UL® Certified Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Fan speed 3-Speeds, Lo, Med, Hi</td>
<td>3-Speeds, Lo, Med, Hi</td>
<td>10-Speeds</td>
</tr>
<tr>
<td></td>
<td>Fan RPM 1,620 1,600</td>
<td>1,130</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fan type Axial</td>
<td>Axial</td>
<td>Axial</td>
</tr>
<tr>
<td></td>
<td>Anion Generator No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Max Water Press ≥28 to 99.5psi / (2 to 7 kg/cm²) Max.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water Shutoff The Cool Boss utilizes a Mechanical Float Valve to automatically shut off the Water Source before exceeding maximum Fill.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water Pump Shutoff The internal Water Pump incorporates an automatic low-level shutoff.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inlet Water Temp. &lt;45°C / 113°F</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Housing Antibacterial</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Power Cord Length 15 feet / 4.5 m</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Power <strong>CB-12SL</strong>: 110 VAC, .88 A Max., 60 Hz, single phase. <strong>CB-12SLH</strong>: 208 to 230 VAC, .42 Amp Max., 50-60 Hz, single phase. <strong>CB-14SL</strong>: 110 VAC, 1.0 A Max., 60 Hz, single phase. <strong>CB-14SLH</strong>: 208 to 230 VAC, .5 Amp Max., 50-60 Hz, single phase. <strong>CB-26SL</strong>: 110 VAC, 5.2 A Max., 60 Hz, single phase. <strong>CB-26SLH</strong>: 208 to 230VAC / 2.73 A Max., 50-60 Hz / single phase Must be connected to a grounded circuit protected by a circuit breaker or fuse.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Components

The Cool Boss Unit

CB-14 pictured below

Continued on following page
Rear View CB-14

Spray Bar

Enclosure, Control Electronics

Reservoir

Fan Motor

Reservoir, Drain (Bottom side)

Splash Guard

Cooling Media, Fresh Air Inlet

Reservoir, Sight Gauge, Fill Level

Flow Control Valve

Reservoir, Manual Fill Port

Reservoir, 3/4” Hose Connection
Setup

**There are six basic stages in the Cool Boss set-up:**

1. Unbox
2. Install the Casters
3. Install the Media
4. Determine the Cool Boss location
5. Fill the reservoir or connect to water
6. Connect to power

**Tools required for Assembly:**

- Phillips Screwdrivers
- Open end metric wrenches
- Hammer
- Pry Bar

**Unboxing the Cool Boss**

The Cool Boss Cooler is carefully packaged to prevent damage. Exercise care in removing the Cooler from its packaging. Be careful not to injure yourself on sharp edges or fasteners.

⚠ **WARNING**  You must wear the proper protective equipment at all times during setup and assembly of this Cooler: leather gloves, steel-toed boots, and back belts.

**To unbox the Cooler:**

1. **Carefully** remove the shipping container from around the Cool Boss using a hammer and pry bar.
2. Position the Cooler with its Media side down to provide access to the bottom of the unit. The back of the shipping container may be used to provide a clear, clean area to work on the Cooler. See figure on next page.
Bottom View *BEFORE* Caster Wheels are Installed

**CB-12 / CB-14**

Caster Wheels
Install Here (x 4)

Reservoir Drain

**CB-26**

Caster Wheels
Install Here (x 4)

Reservoir Drain
Installing the Casters

The Cool Boss is shipped with heavy-duty locking casters to both support and allow easy movement of the Cooler around your facility.

1. Locate and tightly install the four swivel Casters using the four bolts and flat washers provided for each Caster. As detailed in the figure below.
   - The Casters are shipped in a separate box.

2. Lock the two rear Casters by pushing down on the larger pedal. Pushing down on the small pedal releases the lock.

3. Have an assistant help rotate the Cool Boss upright onto its Casters.

**Bottom View, AFTER Caster Wheels are Installed**

CB-12SL / CB-14SL

CB-26SL
Installing the Media

The Cooler pulls warm air through a Media saturated with water. This Media incorporates a Moisture Lock on one side made of a black nonabsorbent resin, which controls evaporation and increases the efficiency. Properly installed Media is critical to the Cool Boss operation. The black resin side must always be installed toward the warm air side. Refer to the figure below.

To install the Media:

⚠ WARNING Unplug the unit from power before removing Media.

Retrieve the Media for your specific Cool Boss model.

Not to scale, components removed for clarity
1. Remove and retain the screws securing the Media Holder Splash Guard. Refer to the figure below.

![Diagram of Cool Boss Evaporative Air Cooler](image)

*Not to scale, components removed for clarity.*

2. Insert one Media section into the Cool Boss. Verify the Moisture Lock Black Resin side of the Media is oriented to the warm-air side. Channels in the Media are oriented to direct the water flow downward and **toward the Warm Air Intake side** of the Cool Boss. Slide the first Media as far left as possible. Refer to the figure below.

![Diagram of Cool Boss Evaporative Air Cooler](image)

*Not to scale, components removed for clarity.*
3. Install another section of Media and slide the new section of Media as far right as possible. Orient the Media channels as in the previous step.

Not to scale, components removed for clarity.

4. Install the last section of Media in the open middle section. Orient the Media channels as in the previous step.

Not to scale, components removed for clarity.
5. Install the Media Splash Guard using the screws removed in step 1.

Find a suitable location for the Cool Boss (hot air to rear, cooling area to front). The Cool Boss should be indoors, near an appropriate power and water source, and in a low-traffic and well-ventilated area.

⚠ **WARNING**  This equipment has internal arcing or sparking parts that should not be exposed to flammable vapors. The unit must not be located in a recessed area or below floor level.

⚠ **WARNING**  Verify the floor will support the weight of the Cool Boss with a full reservoir. Also verify the Floor is level, well-constructed and stable enough to prevent the Cooler from tipping over.

**To choose a location for the Cool Boss Cooler:**
1. Unlock the Casters to roll the Cool Boss. Direct the Fan outlet toward the area to be cooled.
⚠ **CAUTION** To ensure efficient operation, the Cool Boss requires adequate air flow for intake and exhaust. Verify a window or door is open.

2. Keep 36 in. / 914 mm minimum free space behind the Cool Boss open for adequate air intake.

⚠ **WARNING** Verify the Power Cord and Water Supply Hose are routed to prevent a tripping hazard and are not routed under carpets or across sharp edges.

3. Once you have found a location and moved the Cool Boss into position, **lock a minimum of two Casters**, by pressing down with your foot on the large pedal locking mechanism on each Caster. To unlock the Casters, press down on the small pedal.

⚠ **CAUTION** Do not start the Cool Boss until you have locked a **minimum** of two Casters; this ensures that unintended movement caused by the thrust of the Fan will not occur.

**Water Reservoir**

There are two options to fill the Reservoir, using a hose connected to the 3/4-inch Water Inlet Connector with Float Valve, or manually fill the Reservoir through the Reservoir Fill Inlet.

**To fill the Reservoir:**

1. You may connect to the Water Inlet Connector on the side of the unit using the standard 3/4-inch hose fitting and a hose that is rated to ≈28 to 99.5psi / (2 to 7 kg/cm²) maximum water pressure at your location. Turn on the water and verify there are no leaks at the connection point. A hose is **not** supplied with the Cool Boss. Refer to the figure below.

![Diagram of Water Reservoir](image)

*Not to scale*

If you are utilizing the 3/4" Water Inlet Connector, the Reservoir Float Valve will shut off the water before the maximum fill level is exceeded.

⚠ **CAUTION** Supplied Water Pressure must be between ≈28 to 99.5psi / (2 to 7 kg/cm²). Install a pressure regulator to reduce the inlet pressure, if required.
2. Alternatively, you may manually fill the Reservoir using the Water Reservoir Inlet found to the right of the 3/4-inch hose connection.

Remove the cap and add clean water. Fill to the Max. level only, do not overfill. Water temperature must be less than 113°F (45°C). Level may be viewed through the reservoir sight gauge or the level gauge.

After filling, Replace the Cap, remove and dry any water spilled on the Cool Boss or floor around the unit.

⚠ **CAUTION** Use only cold clean water. No detergents or additives of any kind.

<table>
<thead>
<tr>
<th>Model</th>
<th>Water Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB-12SL / SLH</td>
<td>≈5 gal / 57 liters</td>
</tr>
<tr>
<td>CB-14SL / SLH</td>
<td>≈5.6 gal / 59 liters</td>
</tr>
<tr>
<td>CB-26SL / SLH</td>
<td>≈50.0 gal / 185 liters</td>
</tr>
</tbody>
</table>

**Connecting to Power**

**Before** connecting this unit to a power source, verify the required voltage by checking the model nameplate affixed to your machine. Cool Boss models marked CB-12SL, CB-14 SL, and CB-26SL indicates 110 VAC operation; model numbers with an H suffix indicates 208 to 240 VAC operation (e.g., CB-16 SLH for 220 VAC operation). **It is recommended that a separate electrical circuit servicing only the Cool Boss be provided.**

If your Cool Boss is equipped with a plug not compatible with your current power source, you must contact a licensed Electrician. The Electrician will install a separate 15 Amp circuit protected by a fuse or circuit breaker with an appropriately grounded power receptacle in accordance with all national and local electrical codes. **Use an outlet that cannot be turned off by a switch.**

No Electrician is required to connect the Cool Boss with a 110 VAC power source as shipped from the factory. Units operating at 110 VAC have the appropriate plug attached. Only units requiring 220 VAC operation require an electrician to install the required 220 VAC plug.

⚠ **DANGER** All electrical work must be accomplished by a licensed Electrician, in accordance with national and local electrical codes. If you do not use a licensed Electrician, you void your warranty and put everyone who uses the cooler in danger of injury or, in rare cases, death.

**To connect an SLH model Cooler to a 220 VAC power source:**

1. **Verify the Cool Boss is disconnected from the power source.**

   If it is connected, disconnect it. **Do not begin to install a 220 VAC plug until you are sure that power has been disconnected from the unit.**

2. Verify the Cooler is configured for 220 VAC operation. Locate the Model/Serial Number plate near the Cooler Display. The operating voltage is indicated on this data plate and should indicate 208 – 230 VAC operation. If this data plate indicates 110 VAC, then the unit may not be operated on 220 VAC.

3. Have a licensed Electrician attach a 250 VAC, NEMA 30A, 2-Pole, 3-Wire plug. This Plug is not shipped with the Cool Boss. You must have the Electrician supply the correct plug.

   The colors of the three exposed wires from the power cord are Brown, Blue, and Green/Yellow, the European color code.
Important: To connect the three exposed wires to an appropriate Plug or to hard wire them, have your Electrician follow the electrical codes for the country and locality in which you are using the unit.

For example, if you are using the unit for 220V in the United States, the color codes of the power cord wiring on the Cooler correspond to:

- **Brown**: Live
- **Blue**: Live
- **Green/Yellow**: Ground

If you are using the unit in a European country, the color codes on the wiring that comes with the Cooler correspond to:

- **Brown**: Live
- **Blue**: Neutral
- **Green/Yellow**: Ground

Information about color code conventions in other regions and countries is available online. Make sure your Electrician installs the Plug in accordance with all applicable national and local electrical codes.

4. Plug the Cool Boss power cord into a 220 VAC outlet protected by an appropriate circuit breaker.

5. Test the unit to verify the Cooler is working normally.

**Additional electrical information:**

Damage caused by improper electrical installation (such as not grounding the unit) voids the warranty.

⚠ **WARNING** Disconnect power **before** performing any troubleshooting or maintenance. Make sure the unit cannot be re-energized until you are done.

⚠ **WARNING** Plug into a properly grounded electrical receptacle only.

⚠ **WARNING** Never remove the Ground Prong from the plug end of the Power Cord.

**Ground Fault Circuit Interrupter (GFCI)**

The Cool Boss incorporates a Ground Fault Circuit Interrupter. The GFCI acts as a Circuit Breaker in the event of a Ground Fault. A Ground Fault occurs when the power conductor comes into direct contact with the equipment’s frame or Ground. To test the GFCI see the **Maintenance Section**.

⚠ **WARNING** The Cool Boss must be connected to a properly grounded electrical outlet for the GFCI to function. If the Outlet is not correctly grounded or Power Cord is damaged preventing a Ground connection, the GFCI cannot protect from electrical shock.
**Extension Cords**

If an extension cord is required, use only cords with a polarized plug/receptacle no longer than 100 feet in length. Never use an extension cord that is not properly rated to handle the electrical load. When making connections, ensure all local and national electrical codes are adhered to.

<table>
<thead>
<tr>
<th>Minimum requirements for Extension Cords</th>
</tr>
</thead>
<tbody>
<tr>
<td>25-50 Feet in length</td>
</tr>
<tr>
<td><strong>Minimum 14 AWG</strong></td>
</tr>
<tr>
<td>Total to 100 Feet in length</td>
</tr>
<tr>
<td><strong>Minimum 12 AWG</strong></td>
</tr>
</tbody>
</table>

⚠ **WARNING**

For generator users and or areas with frequent brownout conditions. Motor failure due to excessive high or low voltage is not covered under warranty. If you plan to use the Cool Boss with a Generator or operate in an area with frequent brownouts, verify that the power source can provide the required current and voltage. While voltage variations are common (±5%) both high and low voltage episodes in excess of 15% to 20% can cause Electrical Motor overheating and premature Motor failure.

Low voltage will cause the Motor to draw more electrical current to deliver the same amount of force to the Fan Blades. Excessive current overheats the Motor Windings, eventually burning through the insulation and resulting in complete Motor failure.

High voltage episodes can cause premature failure of electrical and electronic components due to overheating.
Operation

This section describes how to operate your Cool Boss Evaporative Cooler.

⚠️ **WARNING** The Cool Boss should only be operated by authorized, trained personnel. This includes reviewing and understanding the Operation Manual and Safety Labels on Cool Boss. Do **not** allow children or impaired persons to operate the Cool Boss.

⚠️ **WARNING** *Never roll anything heavy or sharp over the power cord.* Try to find a location where people will not be constantly walking over the power cord, presenting a tripping hazard. The product should only be operated by authorized, trained personnel.

⚠️ **WARNING** Never operate the Cool Boss unless the Ground Fault Circuit Interrupter (GFCI) is functioning.

⚠️ **WARNING** *Never* remove the Ground Prong from the plug end of the Power Cord. Do not operate the unit if the power cord is damaged.

⚠️ **WARNING** Do **not** run the Power Cord under a rug or other flammable material.

⚠️ **WARNING** Use only in a well-ventilated open environment with a fresh air supply.

⚠️ **WARNING** The Cool Boss area must be free from airborne pollutants, flammable gases and contaminants.

⚠️ **WARNING** Ambient operating temperature must remain between +65°F to +113°F / +18°C to +45°C.

⚠️ **WARNING** Never spray the Cooler with water as the Cooler is not sealed and moisture may harm the motor or other electrical system components.

⚠️ **WARNING** Do **not** operate near open containers of flammable liquids or gases.

⚠️ **WARNING** Always maintain a minimum 50 feet / 15 meters from any open flame or sparks.

⚠️ **WARNING** The Cool Boss is not designed to be used by children or persons with reduced physical, sensory, or mental capabilities or lack of experience and knowledge unless they have been given supervision or instruction concerning use by a person responsible for their safety.

⚠️ **WARNING** Never operate the Cool Boss unless all Media is securely in place.

⚠️ **WARNING** Always dry the Media after use by turning off the Water Supply to the Media and running the Fan without circulating water. This may take from 15 to 45 minutes depending on temperature and humidity.
Operating the CB-12 and CB-14

The CB-12 and CB-14 shares some methods and procedures with the CB-26.

Before Operating the Cool Boss, verify that the Media and the Media Holder Splash Guard are secured in place. This will reduce the chance of water splashing out of the Cool Boss and creating a slipping hazard in front of the Media.

CB-12 and CB-14 Control Panel

- **Swing Control** – Rocker Switch on-off. Initiates the Swing Louver left-right movement.
- **Water Pump** – Rocker Switch on-off. Applies power to the Water Pump providing water to the Spray Bar, which then distributes it over the Cooling Media.
- **Fan Speed** – Rotary Switch on-off and three-speed settings.

To operate the Cool Boss for cooling CB-12 & CB-14:

1. **Before operating** the Cool Boss, verify that the Media and the Media Holder Splash Guard are secured in place. This will reduce the chances of water splashing out of the Cool Boss and creating a slipping hazard in front of the Media.
2. **Verify controls are in the off position** for the Swing Control, and Water Pump.
3. **Verify the Fan Speed** is set to 0.
4. **Open a Door or Window**, if using the Cool Boss indoors. Sufficient airflow for intake and exhaust is critical.
5. **Verify that the Cool Boss is connected to** a Water Source through the 3/4-inch Hose Inlet, or the Water Reservoir is full (Reservoir Gauge).

6. **Verify the Casters are locked** to prevent the Cool Boss from moving with additional thrust from the Fan.

7. **Plug-in** the Cool Boss electrical cord to an appropriate electrical outlet.

⚠ **CAUTION**  Verify there is water in the Water Reservoir before activating cooling modes.

8. **Ensure the red Flow Control Valve** on the side is closed.

9. Rotate the **Fan Speed** Switch to 1 applying power to the Fan.

10. On the Control Panel (figure on the previous page) move the **Water Pump** rocker switch to the **ON** position.

11. Slowly open the red Flow Control Valve on the side of the Cool Boss. Slowly turn the valve counterclockwise. Verify water is making its way through and beginning to saturate the Media.

⚠ **WARNING**  If the Flow Control Valve is opened too quickly onto the dry media, water will splash out of the cooler causing a possible slip hazard. Ensure the top of the media is slowly being saturated before fully opening the Flow Control Valve.

12. Once the top 30% of the Media is saturated, Verify the fan is operating and cool air is beginning to move through the Cooler exhaust. If the Fan is operating normally, select the desired fan setting to cool the selected area. Open the Flow Control Valve to increase the cooling as necessary.

⚠ **WARNING**  Rotating Fan Blades! Keep hands, fingers, and loose clothing away from the Fan when it is running.

**To use the Swing Louver function on CB-12, and CB-14:**

1. Manually adjust the horizontal Louvers to direct the cool air up or down. The Vertical Louvers are mechanically driven and will swing to the left and right when the Swing Control Switch is in the on position.
⚠ **CAUTION**  Before applying power to the Swing Louvers, verify that there is nothing that will physically block or impede the motion of the Louvers.

⚠ **CAUTION**  Attempting to adjust the Vertical Louvers by hand may cause the mechanism or louvers to break and disengage from the drive motor.

2. Move the Swing Control Rocker Switch to the **ON** position. The Louvers will begin to swing left and right.

**To shut down the CB-12 and CB-14 Cool Boss models:**

1. Move the **Water Pump** Rocker Switch to the **Off** position.
2. If using the 3/4-inch Water Source inlet, close the Valve supplying the water to the Cool Boss.
3. Continue to operate the fan.
4. Move the **Swing Control** Switch to the **Off** position, if required.
5. Dry the Media by operating the fan without running water through the Media.

⚠ **WARNING**  To reduce the possibility of bacteria and mold growth, dry the Media at the end of each day. Running the Fan without circulating water for 15 to 45 minutes should dry the Media in most cases. Media drying times will vary based on temperature, humidity, and fan speed.

6. After the Media is dry, turn the **Fan Speed** rotary switch to the **0** or **off** position. See the Maintenance Section for guidance on storing the Cool Boss.
Operating the CB-26

CB-26 operation shares some methods and procedures with the CB-12 and CB-14 units. However, the following outlines important CB-26 procedures.

Before Operating the Cool Boss, verify that the Media and the Media Holder Splash Guard are secured in place. This will reduce the chance of water splashing out of the Cool Boss and creating a slipping hazard in front of the Media.

**CB-26 Control Panel**

**CB-26 Fan Controls**
- **Fan** – Push on-off. Applies power to the CB-26 Fan.
- **Cooling** – Push on-off. Applies power to the CB-26 Pump, which provides water to the Spray Bar over the Media.
- **Anion Negative Ion Generator** – Push on-off. Applies power to the Anion Generator.
- **Low-Water Indicator** - Check water level.
- **Timer** – Push to scroll through preprogramed shutdown times. Allows the operator to select an automatic shutdown time in 1-hour increments. Up to 12 Hours maximum.
- **Up** – Push to increase the Fan speed.
- **Down** – Push to decrease the Fan speed.
- **Swing Louvers** – Push on-off.
To operate the CB-26 for cooling:

1. **Open a Door or Window**, if using the Cool Boss indoors. Sufficient airflow for intake and exhaust is critical.

2. **Verify that the Cool Boss is connected to** a Water Source through the 3/4-inch Hose Inlet, or the Water Reservoir is full (Reservoir Gauge).

3. Verify at least two Casters are locked to prevent the Cool Boss from moving with additional thrust from the Fan.

4. **Plug-in** the Cool Boss electrical cord to an appropriate electrical outlet.

   **CAUTION** Verify there is water in the Reservoir before activating cooling modes. If there is not sufficient water in the Reservoir, the pump will not start.

5. On the Control Panel note that the **Status Display** provides the on-off condition of the Cool Boss functions, the fan power settings as a percentage, current temperature of the air in °F at the Cool Boss Fan, the timer status, a low-water warning, and the Anion Generator status.

6. Press **Power** on the CB-26 Fan Controls. Refer to the Status Display on the Control Panel to determine current settings and air temperature at the fan.

7. Press the **Fan** button to supply power to the Fan. The Fan indicator will light on the Status Display. Press **Up ▲** or **Down ▼** to adjust the power setting to 25% or less.

8. Verify the Low Water Indicator displays Green 🟢 on the Status Display. If the Low Water indictor displays Red ⚫, verify the water source is connected and providing water under pressure. If filling manually, turn off the Cool Boss, unplug it from power and fill the Reservoir.

9. If the Low Water Indicator is Green 🟢, Press the **Cooling** button once to turn on the Pump. The Cooling indicator will light on the Status Display.

10. Slowly open the Flow Control Valve. Leave the Flow Control Valve on low until the top ≈30% of the Media becomes saturated (30 seconds minimum). Once the top 30% of the Media is saturated the Flow Valve may be slowly opened to increase the flow of water.

   **CAUTION** Fully opening the Flow Control Valve onto dry Media will flood the Media faster than it is capable of absorbing the water. Water will then be forced out of the Media onto...
the floor and surrounding area. Carefully adjust the Flow Control to evenly saturate the Media before increasing the flow of water onto the Media and before applying more power to the Fan.

⚠ **CAUTION** Make sure there is water in the Water Reservoir before pressing Cool; if not, the Pumps’ internal low-water switch will keep the Pump in the off condition.

⚠ **WARNING** Rotating Fan Blades! Keep hands, fingers, and loose clothing away from the Fan when it is running.

11. Press *Up* or *Down* to adjust the Fan speed on the Control Panel or the Remote Control.

12. Increase the flow of water to increase cooling as the media becomes saturated.

**To use the Swing Louver function on CB-26 models:**

⚠ **CAUTION** Before applying power to the Swing Louvers, verify that there is nothing that will physically block or impede the motion of the Louvers.

1. Manually adjust the horizontal Louvers to direct the cool air up or down. The Vertical Louvers are mechanically driven and will swing to the left and right when the Swing Control Switch is pressed.

⚠ **CAUTION** Attempting to adjust the Vertical Louvers by hand may cause the mechanism or louvers to break and disengage from the motor.

2. Press *Swing*. The Louvers will begin to swing left – right and the swing indicator on the control panel will illuminate.

**To shut down the Cool Boss CB-26:**

1. **Close** the Flow Control Valve.

2. If using the ¾ inch Water Source inlet, **close** the Valve supplying inlet water to the Cool Boss.

3. Remove power from the Pump by pressing the Cooling button once.

4. Run the Fan to dry the Media. 15 to 45 minutes depending on humidity and fan speed.

5. When the Media is dry press the Cool Boss **Power** button to shut down the Cool Boss.
**WARNING** Always dry the Media after use by turning off the Cooling and running the Fan without circulating water. This may take from 15 to 45 minutes depending on temperature and humidity.

**To shut down the Cool Boss using the Timer:**
1. **Close** the Flow Control Valve and turn **off** the Pump by pressing the Cooling Button once.
2. If using the ¾ inch Water Source inlet, **close** the valve supplying water to the Cool Boss.
3. Press the **Timer** button until the desired number of hours before shut-down is displayed.
   The Cooler will shut down based on the time entered.

**Anion Negative Ion Air Purifier Operation**

The Cool Boss Anion Generator utilizes high voltage to electrically charge the air moving through the Cool Boss. This electrical charge generates negative ions (Anions) in the air. Anions are highly effective in removing particulates from the air.

**To use the Anion Negative Ion Air Purifier function:**
1. Push the **Anion** button once on the Control Panel and the Anion indicator will illuminate on the Status Display indicating the Generator is in operation.
2. Push the **Anion** button once more to shut down the Anion generator.
Maintenance

⚠ DANGER ✎ Disconnect the unit from its power source before performing any maintenance! Verify the unit is locked out from power and cannot be energized while maintenance is being performed. If your organization has Lockout/Tagout policies, make sure to implement them before servicing the Cool Boss.

⚠ WARNING Rotating Fan Blades can cause serious injury! Keep hands and loose clothing clear!

⚠ WARNING Disconnect the Power Cord when cleaning the Cool Boss and exercise care to avoid splashing water on the Motor or internal electronics.

To maintain the Cool Boss:

• Daily. Turn off the Cooling Pump and run the Fan to dry the Media and inhibit the growth of bacteria, mold, and mildew. Typically, Media drying can take 15 to 60 minutes depending on current temperature and humidity.

• Weekly. Change the Cool Boss Reservoir water when it gets dirty. Dirt and other pollutants from the environment will get into the water and reservoir. Cool Boss recommends draining and cleaning the reservoir weekly or more often depending on the frequency of use and the cleanliness of the environment.

⚠ CAUTION O-Ring must remain on the Drain Plug. Exercise care when removing the Drain Plug on the bottom of the Reservoir. The sealing O-Ring on this plug may stick to the Housing and later fall to the ground and possibly become lost. See figure to the right.

• Weekly. Drain and clean the Cool Boss Water Reservoir. Dirt and other pollutants from the environment can settle in the Water Reservoir. Regular cleaning can remove these contaminants and reduce the build-up of minerals.

• Monthly. Check the GFCI function monthly. Test the GFCI on the Cool Boss Power Cord once a month to ensure it is working and protecting you from electric shock.

• Monthly. Clean the outside of the unit. Use no harsh chemicals. Unplug the Cool Boss and wipe down the outside of the unit with a damp cloth. The frequency of use and the cleanliness of the environment will affect the frequency of cleaning required.

⚠ WARNING Do not spray the Cool Boss with water. The electronics are not sealed. Water can damage the motor and/or other parts of the electrical system.

• Monthly. Empty the Reservoir and clean it.

• Monthly. Remove the Media and clean as detailed below. Dirt and other pollutants from the environment will become caught in the Media. Clean it regularly to keep the air fresh and clean.

⚠ WARNING Do not operate your Cooler if you find maintenance issues; instead, remove it from service. Assistance with your Evaporative Cooler is available from your dealer, by calling Cool Boss at (805) 933-9970, or by emailing support@coolboss.com. You may also contact Cool Boss for parts replacement (please have the serial and model numbers of your unit available).
To clean the Reservoir:

1. The Media must be dry before removing. If the Media is wet, run the Fan without running the Cooling Pump until the media is dry.
2. Turn off and then unplug the Cool Boss.

⚠️ WARNING Disconnect the unit from its power source before performing any maintenance! Verify the unit is locked out from power and cannot be energized while maintenance is being performed. If your organization has Lockout/Tagout policies, make sure to implement them before servicing the Cool Boss.

3. Remove and retain the three Splash Guard Fasteners securing the Media Holder Splash Guard and then remove the Splash Guard.
4. Remove the center Media first by pulling the top of the Media away from the Cool Boss. You may need to apply a little pressure to get the Media out. Take care to not damage the Media.
5. Remove the remaining Media in the same manner.
6. Remove the plug at the bottom of the reservoir and drain water into a container.

⚠️ CAUTION Take care to retain the O-Ring that provides a seal between the Plug and the Reservoir.
7. Remove any residual water with rags or a Wet/Dry Vacuum.
8. Wipe with clean rags and remove any mineral deposits. Use no harsh chemicals.
9. Refill the reservoir with clean water and replace the Media. The Cool Boss is ready to use.

💡 Tip Cool Boss recommends wearing gloves when handling the Media.

To clean the Media:

1. The Media must be dry before removing. If the Media is wet, run the Fan without running the Cooling Pump until the media is dry.
2. Turn off and then unplug the Cool Boss.

⚠️ WARNING Disconnect the unit from its power source before performing any maintenance! Make sure the unit is locked out from power and cannot be energized while maintenance is being performed. If your organization has Lockout/Tagout policies, make sure to implement them before servicing the Cool Boss.

3. Remove and retain the three Splash Guard Fasteners securing the Media Holder Splash Guard and then remove the Splash Guard.
4. Remove the center Media first by pulling the top of the Media away from the Cool Boss. You may need to apply a little pressure to get the Media out. Be careful not to damage the Media.
5. Remove the remaining Media in the same manner.
6. Rinse the Media under running water to clean and use a soft brush or rag to gently remove accumulated dirt. Do not use highly pressurized water or air to clean the Media.
7. Dry the Media before attempting to reinstall in the Cool Boss.
8. Put the Media back in place. Install the bottom first and then the top. You may need to apply gentle pressure to get the top of the pad into place.
**To store the Cool Boss:**

1. Dry the Media or verify it is dry.
2. Drain the Reservoir and wipe clean and dry.
3. Unplug or disconnect from power and secure the electrical cord.
4. Cover the Cool Boss to prevent dust build-up and store in a dry, protected area.

**To test the GFCI incorporated into the Cool Boss Power Cord:**

1. Plug the cord into a properly grounded wall outlet. The indicator should be illuminated. Refer to the figure below.
   a. If not, check the wall outlet for power.
   b. If power is present at the outlet and not from the cord, the Power Cord or the GFCI is defective and requires replacement.
2. Press the small Test button. The indicator should go out and no power should be available at the Cool Boss.
3. Press the Reset Button and the Indicator should be illuminated again. The Cool Boss should now be providing power and ready for use.
4. If the GFCI does not function, take the unit out of service, contact your dealer or Cool Boss Support at [coolboss.com/support](http://coolboss.com/support), via email at support@coolboss.com, or by phone at (805) 933-9970.

⚠ **WARNING** Do not use the Cool Boss if the GFCI fails the test above.

CB-12SL, CB-14SL (110V) Plug Type

CB-26SL (110V) Inline Type

⚠ **WARNING** Do not operate your Cooler if you find maintenance issues; instead, remove it from service, then Assistance with your Evaporative Cooler is available from your dealer, by calling Cool Boss at (805) 933-9970, or by emailing support@coolboss.com. You may also contact Cool Boss for parts replacement (please have the serial number and model number of your unit available).
## Troubleshooting

⚠ **WARNING** This Evaporative Cooler uses electrical energy; if your organization has Lockout/Tagout policies, make sure to implement them before performing any Troubleshooting.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Probable Cause</th>
<th>Action to Take</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Panel inoperative.</td>
<td>No power.</td>
<td>– Check the power supply.</td>
</tr>
<tr>
<td></td>
<td>Circuit Breaker open.</td>
<td>– Reset the circuit breaker.</td>
</tr>
<tr>
<td></td>
<td>Control Panel component failure.</td>
<td>– Replace the panel.</td>
</tr>
<tr>
<td>Unit not working.</td>
<td>No power.</td>
<td>– Power cycle the unit on-off.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>– Verify the power supply is functional.</td>
</tr>
<tr>
<td>Fan not working or moving slowly.</td>
<td>Fan is stuck.</td>
<td>– Check for blockage and remove.</td>
</tr>
<tr>
<td></td>
<td>Fan is broken.</td>
<td>– Repair fan.</td>
</tr>
<tr>
<td></td>
<td>Brownout or low voltage.</td>
<td>– Correct voltage supply issue.</td>
</tr>
<tr>
<td>Motor not working.</td>
<td>Control Panel is not working.</td>
<td>– Replace Control Panel.</td>
</tr>
<tr>
<td></td>
<td>Motor failure</td>
<td>– Replace motor.</td>
</tr>
<tr>
<td>Drain leaks.</td>
<td>Drain Plug is not tight</td>
<td>– Tighten Drain Plug.</td>
</tr>
<tr>
<td></td>
<td>Drain Plug is cross-threaded.</td>
<td>– Replace Plug if thread is ruined.</td>
</tr>
<tr>
<td></td>
<td>O-Ring is missing</td>
<td>– Replace O-Ring.</td>
</tr>
<tr>
<td>Fan dripping water.</td>
<td>Water plumbing is disconnected or leaking.</td>
<td>– Check internal water connections and tubing.</td>
</tr>
</tbody>
</table>

Assistance with your Cool Boss is available from your dealer, by calling Cool Boss at **(805) 933-9970**, or by emailing **support@coolboss.com**. You may also contact Cool Boss for parts replacement (please have the serial number and model number of your unit available).
## Parts Diagram

![Parts Diagram Image]

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>32</td>
<td>Screw</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Grill, Protective Fan Blade</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Internal Electrical Cord: CB-12, CB-14, CB-26 (connects internal components).</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>Swing Louver Assembly</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>Fill Cap</td>
</tr>
<tr>
<td>6</td>
<td>1 set</td>
<td>Casters Set; CB-12SL/SLH, CB-14SL/SLH, CB-26SL/SLH (4-each / 4&quot; size specific)</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>Housing, Cooling Shell</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>Control Panel CB-12SL/SLH, CB-14SL/SLH,</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>Control Panel CB-26SL/SLH</td>
</tr>
<tr>
<td>9</td>
<td>3</td>
<td>Fasteners (Splash Guard)</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>Caster Support CB-12SL/SLH, CB-14SL/SLH, CB-26SL/SLH</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>Media Holder Splash Guard</td>
</tr>
</tbody>
</table>
## Parts (continued)

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>1</td>
<td>Bonnet, Spray Bar</td>
</tr>
<tr>
<td>13</td>
<td>2</td>
<td>Spray Bar Endcap; CB-12, CB-14, CB-26 (all SL/H models) 2 per unit.</td>
</tr>
<tr>
<td>14</td>
<td>1</td>
<td>Tubing Joint</td>
</tr>
<tr>
<td>15</td>
<td>1</td>
<td>Control Assembly, Swing Louver</td>
</tr>
<tr>
<td>16</td>
<td>1</td>
<td>Motor, Variable Speed CB-12SL/SLH, CB-14SL/SLH, CB-26SL/SLH</td>
</tr>
<tr>
<td>17</td>
<td>1</td>
<td>Hose, Water Supply</td>
</tr>
<tr>
<td>18</td>
<td>1</td>
<td>Clamp, Wire Spring</td>
</tr>
<tr>
<td>19</td>
<td>1</td>
<td>Bracket, Submersible Pump Mount</td>
</tr>
<tr>
<td>20</td>
<td>1</td>
<td>Submersible Pump; CB-12SL (110V)</td>
</tr>
<tr>
<td>20</td>
<td>1</td>
<td>Submersible Pump; CB-14SL (110V)</td>
</tr>
<tr>
<td>20</td>
<td>1</td>
<td>Submersible Pump; CB-26SL (110V)</td>
</tr>
<tr>
<td>21</td>
<td>1</td>
<td>Blade, Fan CB-12SL/SLH, CB-14SL/SLH, CB-26SL/SLH</td>
</tr>
<tr>
<td>22</td>
<td>1</td>
<td>Bolt, Float</td>
</tr>
<tr>
<td>23</td>
<td>1</td>
<td>Regulator, Inlet Water</td>
</tr>
<tr>
<td>24</td>
<td>1</td>
<td>Adapter, Hose Inlet</td>
</tr>
<tr>
<td>25</td>
<td>1</td>
<td>Circuit Breaker</td>
</tr>
<tr>
<td>26</td>
<td>1</td>
<td>Water Inlet Shut-Off Valve (Float Valve)</td>
</tr>
<tr>
<td>27</td>
<td>3</td>
<td>Media Pads; With Black Resin Face, CB-12SL/SLH, CB-14SL/SLH, CB-26SL/SLH</td>
</tr>
<tr>
<td>28</td>
<td>1</td>
<td>Electric Power Cord w/ GFCI; CB-12SL, CB-14SL, CB-26SL/ (voltage specific with 110v plug attached)</td>
</tr>
<tr>
<td>29</td>
<td>1</td>
<td>Shroud, Fan CB-12SL/SLH, CB-14SL/SLH, CB-26SL</td>
</tr>
<tr>
<td>30</td>
<td>1</td>
<td>Valve, Flow Control</td>
</tr>
</tbody>
</table>
Labels

A

Cooling pads must be installed and caster locks must be engaged before operation.

B

WARNING

Rotating fan blades. Keep hands clear. Follow lockout procedure before servicing.

C

WARNING

Hose Connect

ADD WATER HERE. Use clean water only with no detergents or additives. Avoid water spillage and prevent risk of electric shock. Fill reservoir to "MAX FILL" level only.

D

CAUTION

Water Fill

ADD WATER HERE. Use clean water only with no detergents or additives. Avoid water spillage and prevent risk of electric shock. Fill reservoir to "MAX FILL" level only.

E

WARNING

SAFETY INSTRUCTIONS

- Wear appropriate clothing and have a running water supply nearby.
- Do not use water under pressure as it may cause injury.
- Avoid contact with electrical components while servicing.
- Do not immerse the unit in water or other liquids.
- Keep children and animals away from the unit.
- Keep the area around the unit clean and free of debris.

IMPORTANT ELECTRICAL INFORMATION

- Always disconnect the unit before servicing.
- Before servicing, make sure the power source is turned off.
- Use only authorized replacement parts.
- Do not use the unit in a damp or wet location.

G

Cool Boss Evaporative Air Cooler

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P/N 5900274 — February 2023 — Rev. A3
Unplug unit from power source before removing media pad. Fan can start unexpectedly due to the timer control feature.

**DANGER**

**CALIFORNIA PROPOSITION 65**

**WARNING**

WARNING! This product can expose you to chemicals including styrene and vinyl chloride which are on the list of over 900 chemicals identified by the State of California to cause cancer, birth defects or reproductive harm. ALWAYS use this product in accordance with the manufacturer’s instructions. For more information, go to www.p65warnings.ca.gov.