SAFETY INFORMATION

- This owner’s manual contains important information necessary for the proper assembly and safe use of this product.
- Read and follow all warnings and instructions before assembling and using the product.
- Keep this manual for future reference.

WARNINGS:

- **GREEN STRIKE®** Mosquito Lure’s contain small quantities and trace amounts of hazardous chemicals. AVOID all contact with eyes, ears, nose and mouth. After handling Lure’s, thoroughly wash contacted skin. Keep out of reach of children and animals. Avoid inhaling or ingesting.
- For outdoor use only! Do NOT use indoors!
- Store all Lure’s in a cool, dry place away from any source of intense heat or moisture. Dispose of Lure’s in a trash receptacle.
- Do NOT empty water from Breeding-Zone in wet areas around your yard.
- Avoid looking directly into UV light for an extended period of time.

REMINDER:

This mosquito control device is intended to trap mosquito eggs and helps to reduce the overall mosquito population. Maxtech Mosquito Control Inc does not guarantee a complete elimination of mosquito populations in your area. Mosquitoes have the ability to transmit west nile virus, dengue fever and other diseases. Maxtech Mosquito Control Inc cannot guarantee the complete elimination of these viruses from your living areas. The Mosquito Preventer is intended to aid in the reduction of mosquito populations.

Visit www.green-strike.com, follow us on Facebook & Twitter for frequent updates on mosquito born diseases that are potentially in your area.

NOTICE TO USER: This is a pest control product and is to be used only in accordance with the directions on the label. It is an offence under the Pest Control Products Act to use this product in a way that is inconsistent with the directions on the labels/manuals. The user assumes the risk to persons or property that may arise from such use of this product.
ABOUT YOUR GREEN/STRIKE® MOSQUITO PREVENTER

Just a reminder that the Mosquito Preventer works great at reducing “second generation” mosquitoes that otherwise would be multiplying in your backyard. For best results, put your Mosquito Preventer early in the mosquito season so that mosquito populations don’t have a chance to grow.

Please carefully read through this manual to understand how to use and maintain this device.

TABLE OF CONTENTS:

#4  How does it work?
#6  How do I set it up?
#9  Where should I place it?
#10 How do I know it’s working?
#12 Maintenance
#15 Troubleshooting/Diagnostics
#17 Part Breakdown

INCLUDED WITH YOUR MOSQUITO PREVENTER:

GREEN/STRIKE Mosquito Preventer

2x Mosquito Lure’s
  • Cu Mosquito Lure
  • Ae Mosquito Lure

2x Landing Strips

1x Filter Trap

8x AA Rechargeable Batteries

Manual

WARRANTY

GREEN/STRIKE warranties to the original purchaser that this product is free from defective materials and workmanship. This warranty is limited to remedy any defective part for a period of one year from the date of the original purchase. Retain your original receipt as proof of purchase. If this unit has been altered, no warranty is in force. In no case shall GREEN/STRIKE be liable for any accidental, punitive, consequential or any other damages of any kind for breach of this or any other warranty, expressed or implied.
HOW THE MOSQUITO PREVENTER WORKS

The Mosquito Preventer features patented Zero Hatch Technology that mimics a pond or marsh - the ideal breeding spot for mosquitoes. This encourages female mosquitoes to lay their eggs inside of the Breeding-Zone. Zero Hatch Technology then captures and eliminates mosquito eggs to help reduce overall mosquito populations to prevent potentially lethal mosquitoes from constantly multiplying.

1) Attracted by Mosquito Lures, female mosquitoes will lay their eggs inside of the Breeding Zone. They also deposit their own pheromone attractant that communicates to other mosquitoes that this is a safe spot to lay eggs.

2) Every 3 Day Cycle* the eggs and pheromone attractant will pass through a filter, capturing and killing mosquito eggs.

3) The pheromone and Mosquito Lure create an incredibly strong Attractant and is recycled back into the Breeding Zone to lure more female mosquitoes!

*Cycle time can be adjusted based on warmer climates

BREEDING ZONE:
Female mosquitoes will lay their eggs inside the Breeding Zone, either on top of the Landing Strip or directly in the water. Each time a mosquito lays an egg, they emit their own pheromone attractant that tells other mosquitoes “this is a great spot to lay eggs.”
MOON LIGHT:
A UV light will turn on at dusk to mimic moon light reflecting off water. This attracts the female mosquitoes to the trap at a time of day when they are most active.

FILTER TRAP:
Every Cycle, the mosquito eggs and their natural pheromones are separated by passing through a Filter Trap. This Cycle captures, dries and kills the mosquito eggs.

ABOUT THE GREEN STRIKE® MOSQUITO LURES

CU MOSQUITO LURE
Used primarily in the Spring Time, Cu Mosquito Lure helps to attract mosquitoes that have been dormant over winter.

AE MOSQUITO LURE
Used primarily in the Summer Time, Ae Mosquito Lure helps to attract mosquitoes that will appear in hotter temperatures.

Replace Lure’s every 30 days
HOW TO SET UP YOUR MOSQUITO PREVENTER

Your Mosquito Preventer will come mostly assembled, ready to capture mosquito eggs. Before “kick-starting” your unit, follow these crucial, yet simple steps:

1. Pour between 5-7 Litres of non-chlorinated water into the **Bottom Reservoir**.

   **SMART!** The best water to use is actually rain water! Use the water collected from your rain barrel. If rain water is not available you can use distilled water.

   Use the fill-window to gauge minimum and maximum water levels.

2. Place appropriate Mosquito Lure in the **Bottom Reservoir**. Cu Lure’s are “tea bags,” while Ae Lure is a liquid which needs to be poured into the Bottom Reservoir.

   **DO NOT SWALLOW OR INGEST LURES.**

3. Ensure **Filter Trap** is secured in place onto the underside of the **Breeding Zone**.

   Thread the Filter tightly so there is a good seal and so it will not fall into the Bottom Reservoir.

4. Re-attach the **Breeding Zone** to the **Bottom Reservoir**

   Make sure all latches are completely locked.
5. Insert 8x AA fully charged batteries into the Mosquito Preventer

**WARNING:** Ensure the battery pack is fully closed and sealed off from any possible water that may enter.

![8x AA batteries](image)

(Use either Alkaline or Rechargeable batteries)

Ensure the battery pack is inserted correctly by aligning the plastic tab of the battery pack with the profile of the unit.

6. Secure **Landing Strips (x2)** to top of the **Breeding Zone**

First remove adhesive release paper on back of the Landing Strips and align the cut outs of the Strips to the posts on top of the Breeding-Zone. Press firmly to ensure the adhesive sticks.

The Landing Strip is submerged into the water and replicates the waters edge. Some mosquitoes will lay their eggs directly on the Landing Strips.

7. Secure the **lid** to the top of the **Breeding Zone**

Ensure the the lid is aligned to the “Lock” symbol.
1) Turns unit **On/Off**
2) Flushes Breeding Zone, captures mosquito eggs and recycles Attractant Solution
   **NOTE:** By pressing this button you will start a new 3-day trapping cycle
3) Blinking LED indicates a problem with the system (See Diagnostics pg 15)
4) Message Dialog Box
5) Diagnoses potential errors in functional parts
6) Set/Change time
   **NOTE:** You will be prompted to reset the time when batteries are replaced.
7) Drains water in Breeding Zone
8) Navigation Up
9) Enter
10) Navigation Down
11) Pumps water from bottom reservoir to **Breeding Zone**

8. Press the **ON/OFF** button on the control panel until the display turns on. You will be prompted to set the current time of day.
   a) First set the **HOURS** using arrows
   b) Hit **ENTER** to select
   c) Repeat for **MINUTES**

9. Select the **Cycle Time** (# of days)
   This determines the frequency of days that the unit will kill mosquito eggs captured in the Breeding-Zone and recycle the Attractant Solution. The unit defaults to a 3 day cycle. However, if you live in an extremely humid climate, increase the Cycle Time to 2 or 1 day. Each Cycle occurs at 12:00am for 1 minute.
   a) “3” should immediately flash on screen
   b) Use the **UP/DOWN** buttons to select desired **Cycle Time**
   c) Press the **ENTER** button to select **Cycle Time**

10. Press the **Quick-Cycle** button to **START UNIT**
    Water and the Mosquito Lure from the Bottom Reservoir will be pumped back into the Breeding Zone.
WHERE TO PLACE THE MOSQUITO PREVENTER

Because you are replicating the ideal breeding spot for female mosquitoes, it is important you survey your land for where mosquitoes are currently breeding.

If possible, eliminate all potential breeding spots for mosquitoes.

These include:
- Yard waste
- Lawn clippings
- Clogged gutters/eavestroughs
- Bird baths
- Any standing water

By eliminating all potential breeding areas in your yard, you will encourage the female mosquito to lay their eggs in the Mosquito Preventer, helping to lower the overall populations of mosquitoes.

Try to place your Mosquito Preventer in a spot that meets as much of the below criteria as possible:

1) ALL DAY SHADE
This ensures the temperature of the unit is ideal to the female mosquitoes liking. Also, mosquitoes like to stay in shaded areas during dormant periods.

2) PROTECTION FROM THE WIND
Believe it or not mosquitoes are not great flyers. They prefer to have little to no wind and will chose their “breeding spots” in an area that best protects themselves and their eggs.

3) LOTS OF VEGETATION
The more “green” in or near the water the better. The nutrients, minerals and proteins found in ponds help mosquito eggs flourish.

If you have two (2) Mosquito Preventers:
The more Mosquito Preventers in your yard, the better the unit will work. Educate your neighbours on the steps you’ve been taking to prevent mosquitoes in your yard.

Place your Mosquito Preventers no more than approximately 20m apart
HOW DO I KNOW IF MY MOSQUITO PREVENTER IS WORKING?

LANDING STRIPS
Eggs will often appear in clusters (rafts) ranging in size. Female mosquitoes will lay their eggs either directly in the water or on the Landing Strips.

As a guideline, if there are mosquito eggs across half the length of a Landing Strip (38mm wide), there will be approximately 600 mosquito eggs deposited.

In an area as wide as a penny there can be as many as 300 mosquito eggs deposited.

RAFTS/EGGS IN WATER

If you don’t see eggs on the Landing Strip, don’t panic.

Culex Mosquito breed prefer to lay their eggs within the water, rather than on the Landing Strip.

FILTER TRAP
The Filter Trap will show signs of “gunk” or buildup. This is a combination of captured mosquito eggs and proteins that have built up in the Breeding-Zone. You may even see some movement of captured Pupae Stage mosquitoes. This is normal.

However, too much buildup is bad. Replacing your Filter Trap on a monthly basis is crucial to the performance of your unit.
LIFECYCLE OF A MOSQUITO

Mosquito Preventer captures, dries and kills “wigglers” before hatching

Mosquito eggs in the Egg/Raft stage are very difficult to spot. Once mosquitoes develop into the Larva or “Wiggler” stage, they become easier to identify.

WHICH LURE SHOULD I USE?

Follow this guide below to determine which Lure to use.

Culex Mosquito Lure

Start of Spring
Place your Mosquito Preventer out in your yard when the first day of warm weather arrives

Aedes Mosquito Lure

Start of Summer
When the hot days of summer arrive, change Mosquito Lure’s.

End of Summer

REMEMBER: When switching from Ae to Cu Lure, ensure you remove all water and start with fresh non-chloronated water along with new Lure.
HOW TO MAINTAIN YOUR MOSQUITO PREVENTER

It is crucial that you keep up with the maintenance of your Mosquito Preventer in order to keep mosquitoes coming back to the unit. Follow these steps on a weekly and monthly schedule to keep your unit running at peak performance. Grab some protective gloves and get started!

WEEKLY MAINTENANCE (EVERY 7 DAYS)

Every 7 days, a visual inspection is required that won’t take you too much time. Follow these steps:

1. Ensure **Breeding Zone** and **Bottom Reservoir** have enough water and are free from debris.

   ![Breeding Zone Diagram]

   ![Bottom Reservoir Diagram]

   If an ERROR occurs a flashing red LED will be present on the Control Panel.

   If the **Breeding Zone** water level has dropped, simply press ✨ button on the **Control Panel** to raise water level in **Breeding Zone**.

2. Perform **System Check** to ensure batteries and valves/drains are working properly and are free from any blockages. Leaves, branches and other foliage can often block the drainage valve in the Breeding Zone.

   Refer to diagnostics if errors are displayed. pg 15

3. Ensure that the **Landing Strips** are still secured to the top of the **Breeding Zone**.

   ![Landing Strips Diagram]
MONTHLY MAINTENANCE (EVERY 30 DAYS)

Every 30 days, you will need to replace certain elements of the Mosquito Preventer. The retailer, or place you purchased your unit from, should also carry replacement items. Follow these crucial steps every 30 days.

1. Drain water from Breeding Zone by pressing the button.

2. Turn OFF the Mosquito Preventer.

3. Top up Bottom Reservoir with non-chlorinated water

SMART! The best water to use is actually rain water. Use the water collected from your rain barrel. If rain water is not available you can use distilled water.

4. Place a new Mosquito Lure in the Bottom Reservoir

NOTE: you may need to change the type of Mosquito Lure you are using based on the mosquito populations in your area and time of year. If you require the Mosquito Lure’s to be changed, follow this chart below:

<table>
<thead>
<tr>
<th>Old Lure</th>
<th>New Lure</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ae</td>
<td>Ae</td>
<td>Replace with a new lure of the same breed and keep previous months water in Bottom Reservoir</td>
</tr>
<tr>
<td>Cu</td>
<td>Cu</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OR</td>
<td></td>
</tr>
<tr>
<td>Ae</td>
<td>Cu</td>
<td>Replace all water in Bottom Reservoir and add fresh, non-chlorinated water along with new Lure</td>
</tr>
<tr>
<td>Cu</td>
<td>Ae</td>
<td></td>
</tr>
<tr>
<td></td>
<td>OR</td>
<td></td>
</tr>
</tbody>
</table>
MONTHLY MAINTENANCE

5. Replace Filter Trap

Remove previous months Filter and place in a resealable bag. Continue to step 6.

6. Replace both Landing Strips

Place used Landing Strips in above mentioned resealable bag, along with the Filter Trap. Place resealable bag in trash. Avoid placing in wet or moist trash.

7. Turn ON unit and Set Time and Cycle Frequency (# of Days)

- press System Check to ensure all internal mechanisms and battery levels are in proper order.
- Replace batteries if needed

If no flashing red LED occurs the unit is in working order

For Control Panel Diagnostics see page 15

8. Press the QUICK CYCLE button to add Attractant Solution to the Breeding Zone

This will start a brand new Cycle
## TROUBLESHOOTING

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>My unit will not START/Turn On</td>
<td>Batteries are dead or low</td>
<td>Replace/re-charge batteries</td>
</tr>
<tr>
<td></td>
<td>Defect in power system</td>
<td>Contact <strong>GREEN STRIKE</strong></td>
</tr>
<tr>
<td>Water will not Pump In/Out of Trapping Reservoir</td>
<td>There may be something blocking the valves from recycling/filtering the water in the trapping reservoir</td>
<td>Inspect valves and lines in pump mechanism and clear out possible debris or “gunk” that may build up</td>
</tr>
<tr>
<td>I still see lots of mosquitoes around my living area</td>
<td>The unit has not fully adjusted to your environment</td>
<td>It may take up to 1 month to see noticeable results as the unit works to kill off future mosquito generations</td>
</tr>
<tr>
<td></td>
<td>Filter trap is not catching all the mosquito eggs</td>
<td>Replace the filter more often and do not allow “gunk” or “slime” to build up</td>
</tr>
<tr>
<td></td>
<td>Your unit may not be in the right location in your yard</td>
<td>Move your unit in an area with lots of shade, wind protection and lots of vegetation</td>
</tr>
<tr>
<td>There is a smell coming from the unit</td>
<td>The lures have fermented</td>
<td>This is normal. It might smell bad, but it works!</td>
</tr>
</tbody>
</table>

## CONTROL PANEL DIAGNOSTICS

If you’ve gone through the below diagnostic process and errors still occur, contact us at www.green-strike.com for additional help.

<table>
<thead>
<tr>
<th>ERROR</th>
<th>INDICATES</th>
<th>FIX</th>
</tr>
</thead>
<tbody>
<tr>
<td>✍️ ⏩</td>
<td>LOW Battery</td>
<td>Before removing battery pack, press QUICK CYCLE button. Then remove batteries and recharge or replace with new batteries</td>
</tr>
<tr>
<td>🗑️ ⏩</td>
<td>DRAIN STUCK - OPEN</td>
<td>Something is blocking the drain valve from closing (leaves, grass, debris). Clear the blockage completely and press QUICK CYCLE button. Red LED will turn off. If LED is still on, check battery level</td>
</tr>
<tr>
<td>🗑️ ⏩</td>
<td>DRAIN STUCK - CLOSED</td>
<td>Something is preventing the drain valve from closing. Check the battery level. If red LED is still flashing and the drain valve is still closed contact GreenStrike.</td>
</tr>
</tbody>
</table>
Below is a detailed breakdown of all parts, which are included with your Mosquito Preventer. Refer to this page for any contact with our customer service agents.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Part Description</th>
<th>Item Number</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZHT_11034_01</td>
<td>Lid</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_50</td>
<td>Battery Compartment Lid Bottom</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>M3_8L_PH_STS_CS</td>
<td>M3 Countersunk Self Tapping Screw - 8mm</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>ZHT_11034_51</td>
<td>Battery Compartment Lid O-ring</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>M3_15L_PH_STS_CS</td>
<td>M3 Countersunk Self Tapping Screw - 15mm</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>ZHT_11034_10</td>
<td>Battery Compartment Lid Mounting Plate</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>22650</td>
<td>Reflective Strip</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_52</td>
<td>Battery Compartment Lid Mounting Plate O-ring</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_05</td>
<td>Water Spout</td>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>M3_8L_PH_STS</td>
<td>M3 Panhead Self Tapping Screw - 8mm</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>ZHT_11034_37</td>
<td>O-ring Seal 1</td>
<td>11</td>
<td>2</td>
</tr>
<tr>
<td>ZHT_11034_12</td>
<td>Electronics Platform</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_36</td>
<td>Latch Rivet</td>
<td>13</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_34</td>
<td>Latch</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_35</td>
<td>Latch Arm</td>
<td>15</td>
<td>1</td>
</tr>
<tr>
<td>M5_20L_PH_STS</td>
<td>M5 Panhead Self Tapping Screw - 20mm</td>
<td>16</td>
<td>10</td>
</tr>
<tr>
<td>ZHT_11034_40</td>
<td>Valve Gasket</td>
<td>17</td>
<td>2</td>
</tr>
<tr>
<td>ZHT_11034_39</td>
<td>O-ring Seal 2</td>
<td>18</td>
<td>1</td>
</tr>
<tr>
<td>Valve Assembly</td>
<td>Gate Valve Assembly</td>
<td>19</td>
<td>1</td>
</tr>
<tr>
<td>M4516</td>
<td>Straight-through Grommet</td>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>M3_20L_PH_STS</td>
<td>M3 Panhead Self Tapping Screw - 20mm</td>
<td>21</td>
<td>6</td>
</tr>
<tr>
<td>ZHT_11034_38</td>
<td>O-ring Seal 3</td>
<td>22</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_13</td>
<td>Electronics Platform Cover</td>
<td>23</td>
<td>1</td>
</tr>
<tr>
<td>PSF1</td>
<td>Filter</td>
<td>24</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_33</td>
<td>Support Leg Clip</td>
<td>25</td>
<td>2</td>
</tr>
<tr>
<td>ZHT_11034_32</td>
<td>Pump Mounting Plate</td>
<td>26</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_31</td>
<td>Support Leg</td>
<td>27</td>
<td>2</td>
</tr>
<tr>
<td>ZHT_11034_14</td>
<td>Filter Frame</td>
<td>28</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_15</td>
<td>Spigot Plug</td>
<td>29</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_42</td>
<td>Spigot Plug Gasket</td>
<td>30</td>
<td>2</td>
</tr>
<tr>
<td>ZHT_11034_16</td>
<td>Spigot Female Coupler</td>
<td>31</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_43</td>
<td>Spigot Female Coupler Gasket</td>
<td>32</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_17</td>
<td>Spigot Female Coupler Nut</td>
<td>33</td>
<td>1</td>
</tr>
<tr>
<td>M5_10L_PH_MS</td>
<td>M5 Panhead Machine Screw - 10mm</td>
<td>34</td>
<td>4</td>
</tr>
<tr>
<td>ZHT_11034_04</td>
<td>Base</td>
<td>35</td>
<td>1</td>
</tr>
<tr>
<td>PFLB-M5-1</td>
<td>In Molded Threaded Insert</td>
<td>36</td>
<td>8</td>
</tr>
<tr>
<td>ZHT_11034_03</td>
<td>Reservoir</td>
<td>37</td>
<td>1</td>
</tr>
<tr>
<td>M5_30L_PH_MS</td>
<td>M5 Panhead Machine Screw - 30mm</td>
<td>38</td>
<td>4</td>
</tr>
<tr>
<td>V7-1H15D08-000-2</td>
<td>Snap Action Switch</td>
<td>39</td>
<td>2</td>
</tr>
<tr>
<td>ZHT_11034_22</td>
<td>Valve Rack</td>
<td>40</td>
<td>1</td>
</tr>
<tr>
<td>M3_Washer</td>
<td>M3 Washer</td>
<td>41</td>
<td>1</td>
</tr>
<tr>
<td>M3_8L_PH_MS</td>
<td>M3 Panhead Machine Screw - 8mm</td>
<td>42</td>
<td>7</td>
</tr>
<tr>
<td>ZHT_11034_30</td>
<td>Motor Mounting Clip</td>
<td>43</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_21</td>
<td>Valve Pinion</td>
<td>44</td>
<td>1</td>
</tr>
<tr>
<td>2GA20RU</td>
<td>Motor</td>
<td>45</td>
<td>1</td>
</tr>
<tr>
<td>M3_Nut</td>
<td>M3 Nut</td>
<td>46</td>
<td>6</td>
</tr>
<tr>
<td>ZHT_11034_47</td>
<td>Main PCB</td>
<td>47</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_24</td>
<td>Main Battery Contact 2</td>
<td>48</td>
<td>2</td>
</tr>
<tr>
<td>ZHT_11034_02</td>
<td>Ovitrapp</td>
<td>49</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_45</td>
<td>Control Panel</td>
<td>50</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_06</td>
<td>LCD Protective Window</td>
<td>51</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_23</td>
<td>Main Battery Contact 1</td>
<td>52</td>
<td>2</td>
</tr>
<tr>
<td>ZHT_11034_08</td>
<td>Battery Frame Bottom</td>
<td>53</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_26</td>
<td>Battery Contact - Neg</td>
<td>54</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_25</td>
<td>Battery Contact - Pos</td>
<td>55</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_11</td>
<td>Battery Frame Chassis</td>
<td>56</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_27</td>
<td>Battery Contact - Pos to Neg</td>
<td>57</td>
<td>3</td>
</tr>
<tr>
<td>ZHT_11034_09</td>
<td>Battery Frame Cap</td>
<td>58</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_48</td>
<td>LED PCB</td>
<td>59</td>
<td>1</td>
</tr>
<tr>
<td>ZHT_11034_49</td>
<td>Back Compartment Lid -Top</td>
<td>60</td>
<td>1</td>
</tr>
</tbody>
</table>