

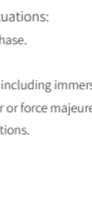
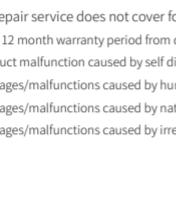
USER MANUAL

T1 GLUTTON SANDING DUST COLLECTOR

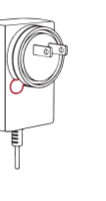
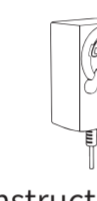
DSPIAE

Thank you for purchasing our Glutton sanding dust collector. In order to provide best user experience and ensure your safe operation of this product, please read instruction manual carefully before use.

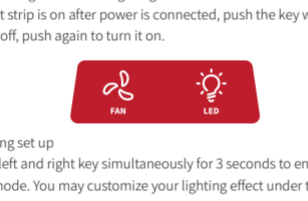
Packing Details



Glutton Sanding Dust Collector *1 Dust removal cloth *1



User Manual *1 Dust removal brush *1 Power adaptor *1



Socket converter *4

Precautions

- Keep out of children under 14 years of age to avoid accidental injury.
- Keep hands dry when plugin/out your equipment to avoid electric shock.
- Keep finger/parts out of fan blades to avoid injury or equipment loss.
- Remove dusts from filter in time to keep off bacterial and ensure best results.
- Always clean your equipment AFTER plug out to avoid electric shock.
- Do not try to use this product as water curtain box as paint or solvents may cause damage of the equipment or affect its performance.
- Read instructions carefully before disassemble your equipment for cleaning.

Warranty notice

- The warranty covers Glutton sanding dust collector's noumenon, not including freebies, filter and/or other products.
- The warranty period of this product is 12 months from the date of purchase.
- Should the product fails under normal use during the warranty period, a purchase certificate may be provided, and sent the product to specify address for free repair.

The warranty does not cover following situations:

- Counterfeit or imitation of our product.
- No correct product security code can be provided.

Free repair service does not cover following situations:

- Over 12 month warranty period from date of purchase.
- Product malfunction caused by self disassembly.
- Damages/malfunctions caused by human factors including immersion or dropping.
- Damages/malfunctions caused by natural disaster or force majeure.
- Damages/malfunctions caused by irregular operations.

Get Ready

1. Plug power cord into the socket at rear end of the collector.
2. Select a compatible converter, align the 'OPEN' mark with release button on the power adaptor and turn clockwise to lock. For unlocking, push down release button then turn the converter counterclockwise.

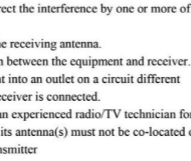


Instruction

I. Function keys

The key on left side is for wind speed adjustment. After power on, push this key once to get low speed setting (3.2m/s). push again to get medium (4.7m/s) and push the key a third time to get high speed (6.1m/s). a fourth push and shut the fan down. (The filter should be unused before testing.)

The key on right side is for lighting control. The light strip is on after power is connected, push the key will turn the lighting off, push again to turn it on.



II. Lighting set up

1. Push left and right key simultaneously for 3 seconds to enter lighting set up mode. You may customize your lighting effect under this mode.
2. Push left key once under set up mode to enter next lighting effect.
 - ①Symphony streamer
8 variations of symphony streamer are available in this effect. Push right key once to enter next variant. Keep pushing right key to speed up the rhythm, another long push will slow the rhythm down.
 - ②Colorful streamer
A long push of right key to speed up the rhythm, another long push to slow down.
 - ③Raining
A long push of right key to speed up the rhythm, another long push to slow down.
 - ④Pulsing colors
A long push of right key to speed up the rhythm, another long push to slow down.
 - ⑤Waving colors
A long push of right key to speed up the rhythm, another long push to slow down.
 - ⑥Color sequence
A long push of right key to speed up the rhythm, another long push to slow down.
 - ⑦Marquee
A long push of right key to speed up the rhythm, another long push to slow down.
 - ⑧Breathing light
A long push of right key for stepless RGB color changing, release key to finish.
 - ⑨Streamer
A long push of right key for stepless RGB color changing, release key to finish.
 - ⑩Continuous monochromatic
A long push of right key for stepless RGB color changing, release key to finish.
 - ⑪Continuous lighting
A long push of right key for stepless color temp changing, release key to finish.
3. When setup is completed, push both keys simultaneously for 3 seconds, the light strip blinks for 3 times, indicating you have quit the set up mode.

Usage Example

Make the grinding surface face the dust suction port as far as possible. Do not face the back of your hand to the suction port, which will reduce dust collection efficiency.

Intelligent Control

1. Download DSPIAE Hub APP (available for ios 14, Android 8 and up) Please go to our official website <https://www.dsplae.com/> Get the download link.

2. After registering the APP, press photoelectric control system icon to enter configuration interface.
3. Click on the drop-down menu to select product name for connection. Default wireless connection mode of this product is always on, so you don't need to open it manually. Enter control interface after connection.

4. Now you may start customizing your sanding dust collector once you are in the control interface. For more details on operational instruction, click "manual" button on the upper right corner of the screen.

Maintenance & Cleaning

Cleaning the front end

1. Take out magnetic front cover. 2. Take out wind deflector panels.

3. Take out compression lip. 4. Turn the mesh counterclockwise.

5. Take the mesh out from upper part. 6. Use dust removal brush to clean fan blades.

Cleaning the rear end

1. Press two snap buckles on the clear cover simultaneously. 2. Pull the cover back while pressing the buckles.

3. Take off clear cover. 4. Hold the ribbon on top of filter. Pull the filter out together with the plastic casing.

5. Use brush to clean rear face of the fan blades. 6. Separate filter and plastic casing to dump dust. Rinse filter if necessary and air dry.

Warning:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter