

INSTRUCTIONS

Please go to the web site to download these instructions in your language, if available.

Patent Numbers: US D911,793 S, US 11,417,510 B2, Other Patents Pending

This Product was Manufactured in the Fujian Province of China and Imported and sold by Lawrence Sales Company, Inc. a Florida Corporation.

www.thelightbulbchanger.com

You must read and follow these instructions in their entirety before attempting to use this product. Use of the product without following the instructions could result in serious injury or death.

READ THE SEPARATE WARNING PAGE

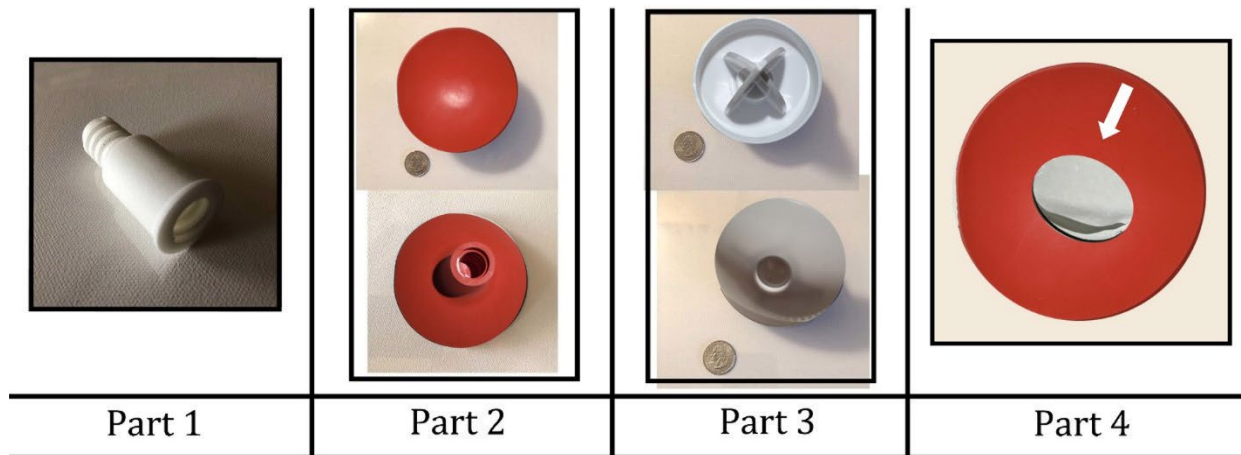
When purchased, you agreed to all of the terms and conditions of use including but not limited to a strict liability clause, which limits any possible reward to the original purchaser only for the price paid with original receipt. No warranties are expressed or implied to anyone.

Please note there are **4 Parts**, a warning page, and instructions furnished with this product.

Part 1. The Reverse Thread Adapter, changes the internal thread rotation from righty tighty to lefty tighty of installation and needs to be firmly attached to **your own handle**. This thread adapter has **ACME 3/4-5** threads. Your handle needs to have the same threads. Attach by twisting normally until very tight. It is designed to be a tight fit on **your existing handle** so it will not unscrew during normal use with **The Light Bulb Changer**.

PLEASE NOTE: There is no handle supplied.

Part 2. The Light Bulb Changer, which fits a **BR30** High Hat Light Bulb or a **BR20** High Hat Light Bulb, depending on which product you purchased, only and no others.



Part 3. The Broken Light Bulb Remover.

Part 4. The double-sided tape supplied and should be the only tape used with this product. This tape should be replaced when it loses its effectiveness. All light Bulbs removed or installed, must be cool to the touch as the tape can melt or burn and cause a fire.

There is a top, scored side, and a bottom, square protective cover. Please install correctly.

PLEASE NOTE: The Broken Light Bulb Remover may not work in every instance.

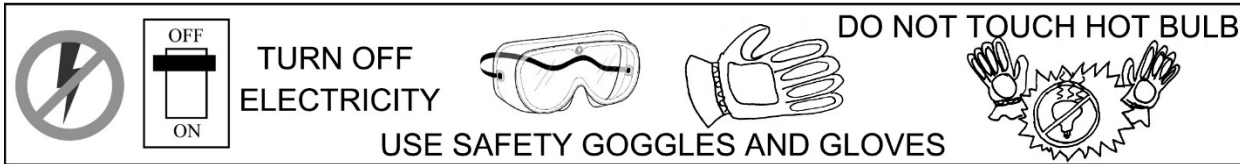
It is intended to work under normal circumstances. If your light bulb was not threaded correctly or otherwise bent or out of shape, soldered, glued, stuck, or otherwise cannot be unscrewed normally, it may be necessary to call a professional for help.

New additional double-sided adhesive tape can be purchased from our web site:

www.thelightbulbchanger.com

This is the only tape that is authorized and safe to use and specifically chosen and designed for their properties with adhesion and ability to disengage as required.

REMOVAL OF LIGHT BULB FROM FIXTURE



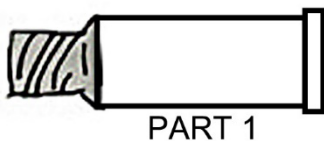
This product is to be used solely for the purpose intended with the correct size light bulb, which is either a **BR30** size or **BR20** size, High Hat Light Bulb, depending on which product you purchased.

PLEASE NOTE: Before use, you **must** turn off any and all power to the light fixture to avoid any possibility of shock hazard or worse.

This is best accomplished by turning off the light switch which connects to the light fixture, and turning off power to that light fixture and its related switch from the “Breaker Box”. Before moving on, you should confirm multiple times, that the power has indeed been turned off to that light switch and light fixture.

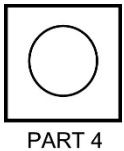
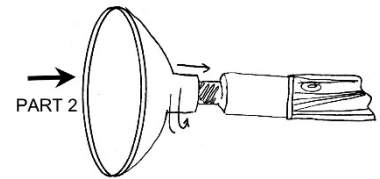
Additionally, you **must** wear eye protection. **A complete eye covering such as goggles are essential and required.** The light bulb should be **cool** to the touch and **not hot**. **The double-sided tape can burn and create a possible fire hazard if pressed against a hot light bulb.**

Once you have turned off the electricity and put on your goggles to protect your eyes, you may now begin to change the light bulb.



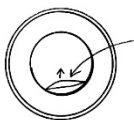
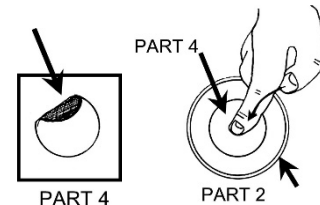
Step 1. Take the supplied **reverse thread adapter** (part 1) and install it on your own handle which should have the same, fairly standard **ACME 3/4-5** threads by twisting normally until very tight. This is designed to be a tight fit on your existing handle. You may need a pair of pliers to tighten.

Step 2. Find the **Light Bulb Changer** (part 2) and screw it onto the supplied **reverse thread adapter** (part 1) by turning **counter-clockwise** (reverse from normal clockwise) until securely fastened.



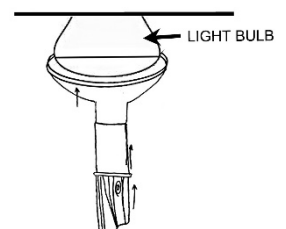
Step 3. Find the **double-sided tape** (part 4). **NOTE:** There is a top and bottom. The bottom is on the square protective cover. Remove the bottom to expose the white tape.

Step 4. Uncover the bottom adhesive by pulling back the square protective cover and securely attach the tape to the center of **The Light Bulb Changer** by pressing firmly onto the face.

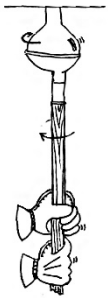


Step 5. Uncover the top **(scored cover)** of the **double-sided tape** allowing the adhesive to now be used to secure the bottom of a proper light bulb. **NOTE:** The topside of the tape has less adhesive for releasing the light bulb.

Step 6. Slowly raise the handle until the tape on the **Light Bulb Changer** attaches to the underside of the burnt-out light bulb as close to the center of the burnt light bulb as possible until it attaches securing the connection.



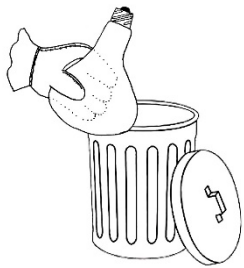
KEEP THE HANDLE STRAIGHT AND DO NOT LET GO OR OTHERWISE RELEASE THE HANDLE UNDER ANY CIRCUMSTANCE.



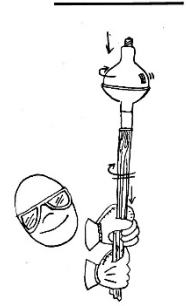
Step 7. Gently unscrew the light bulb by turning the handle **counter-clockwise**. If you have properly secured the adhesive tape to the bottom of the light bulb this should be very easy to unscrew. By reversing the threads, the **Light Bulb Changer** will not unscrew from the handle. In fact, this action will further secure the connection to the base of the **Light Bulb Changer**.

PLEASE NOTE: The double-sided tape can melt or burn and create a possible fire hazard if pressed against a hot light bulb. The light bulb must be cold to the touch.

Step 8. Continue and completely unscrew the light bulb until it is disengaged from the fixture. At which point you can lower the light bulb slowly and safely until retrieved by you.



Step 9. Gently remove the old light bulb from the adhesive tape and **discard properly**.



New double-sided adhesive tape can be purchased from of our web site:

www.thelightbulbchanger.com

This is the only tape that is authorized and safe to use and specifically chosen and designed for their properties with adhesion and ability to disengage as required.

INSERTION OF LIGHT BULB TO FIXTURE



This product is to be used solely for the purpose intended with the correct size light bulb, which is either a **BR30** size or **BR20** size, High Hat Light Bulb, depending on which product you purchased.

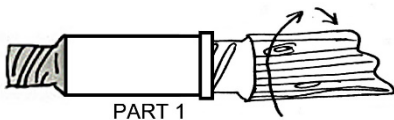
PLEASE NOTE: Before use, you **must** turn off any and all power to the light fixture to avoid any possibility of shock hazard or worse.

This is best accomplished by turning off the light switch which connects to the light fixture, and turning off power to that light fixture and its related switch from the “Breaker Box”. Before moving on, you should confirm multiple times, that the power has indeed been turned off to that light switch and light fixture.

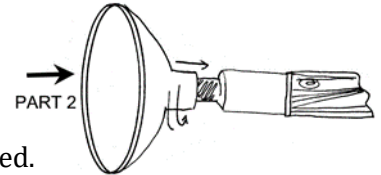
Additionally, you **must** wear eye protection. **A complete eye covering such as goggles are essential and required.** The light bulb should be **cool** to the touch and **not hot**.

Once you have turned off the electricity and put on your goggles to protect your eyes, you may now begin to change the light bulb.

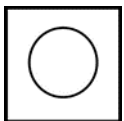
If you have already attached the **reverse thread adapter** (part 1) to your own handle with **ACME 3/4-5** threads which are fairly standard, you are ready to proceed to **Step 6** below and skip **Steps 1 – 5**.



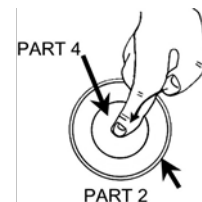
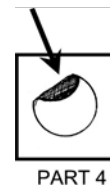
Step 1. Take the supplied **reverse thread adapter** (part 1) and install it on your own handle which should have the same, fairly standard **ACME 3/4-5** threads by twisting normally until very tight. This is designed to be a tight fit on your existing handle. You may need a pair of pliers to tighten.



Step 2. Find the **Light Bulb Changer** (part 2) and screw it onto the supplied **reverse thread adapter** (part 1) by turning **counter-clockwise** until securely fastened.



Step 3. Find the **double-sided tape** (part 4).
NOTE: There is a top and bottom.
The bottom is on the square protective cover.
Remove it to expose the white tape.

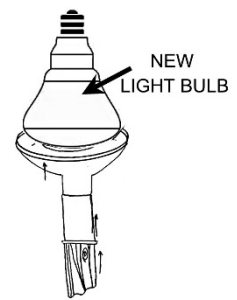


Step 4. Uncover the bottom adhesive by pulling back the protective cover and securely attach the tape to the center of **The Light Bulb Changer** by pressing firmly onto the face.



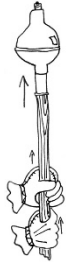
Step 5. Uncover the top **(scored cover)** of the **double-sided tape** allowing the adhesive to now be used to secure the proper light bulb.
NOTE: This topside has less adhesive for releasing the light bulb.

Step 6. Attach a new light bulb by gently placing (DO NOT PRESS DOWN) onto the center of the face of the **Light Bulb Changer**, allowing the tape to be engaged.



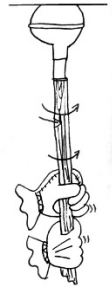
MAKE SURE THE BASE OF THE BULB IS NOT BENT OR BROKEN.

KEEP THE HANDLE STRAIGHT AND DO NOT LET GO OR OTHERWISE RELEASE THE HANDLE UNDER ANY CIRCUMSTANCE.

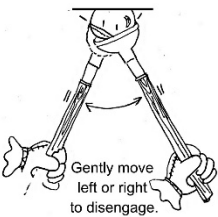


Step 7. Slowly raise the handle until the base of the light bulb is seated into the fixture.

Step 8. Gently twist the handle **clockwise**, thus screwing in the base of the light bulb until secured in the fixture. **DO NOT OVER TIGHTEN.**



PLEASE NOTE: The double-sided tape can burn and create a possible fire hazard if pressed against a hot light bulb. The light bulb must be cold to the touch.



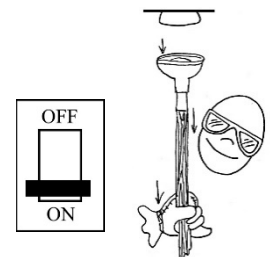
Step 9. Gently disengage the **tape** from the light bulb by **ROCKING** to one side until the tape separates from the bottom of the light bulb. **DO NOT PULL DOWN UNDER ANY CIRCUMSTANCE.** If the **tape** does not disengage from the light bulb, unscrew the light from the fixture to correct the issue by gently placing the bulb onto the **tape** without pressing.

PLEASE NOTE: If for some reason the **tape does not easily disengage from the light bulb after seating it in the fixture**, gently unscrew the light bulb from the fixture and replace the **double-sided tape** with the authorized **double-sided tape**. You have either used the wrong tape, which is not specially designed and not authorized for use or you have reversed the top and bottom sides.

Do not, use any pressure to try to dislodge the tape from the light bulb. Simply unscrew the light bulb and light bulb changer unit as a whole and ensure you have applied the correct tape.

Repeat steps 6 through 9, if necessary.

Step 10. Slowly lower the handle until it is safely away from any objects and is safe to store for future use. Now it is safe to turn the power back on to see if in fact the new light bulb glows.



If it does, it is now safe to take off your safety glasses and store for future use.

If, for some reason the light does not work, you either have a bad bulb, in which case you will need to repeat **Steps 6 – 10** or you have a bad fixture, in which case you will need to call a competent, certified and licensed electrician.

New additional double-sided adhesive tape can be purchased from of our web site:

www.thelightbulbchanger.com

This is the only tape that is authorized and safe to use and specifically chosen and designed for their properties with adhesion and ability to disengage as required.

BROKEN LIGHT BULB REMOVER



This product is to be used solely for the purpose intended with the correct size light bulb, which is either a **BR30** size or **BR20** size, High Hat Light Bulb, depending on which product you purchased.

PLEASE NOTE: Before use, you **must** turn off any and all power to the light fixture to avoid any possibility of shock hazard or worse.

This is best accomplished by turning off the light switch which connects to the light fixture, and turning off power to that light fixture and its related switch from the “Breaker Box”. Before moving on, you should confirm multiple times, that the power has indeed been turned off to that light switch and light fixture.

Additionally, you **must** wear eye protection. A complete eye covering such as goggles are essential and required. There is a very real possibility of glass shards falling from the broken light bulb, which could blind or otherwise injure you. The light bulb should be **cool** to the touch and **not hot**. **Safety gloves** are also recommended for this procedure.

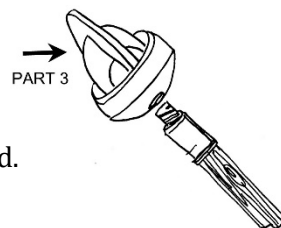
Once you have turned off the electricity and put on your goggles to protect your eyes, you may now begin to change the light bulb.



PART 1

Step 1. Take the supplied **reverse thread adapter** (part 1) and install it on your own handle which should have the same, fairly standard **ACME 3/4-5** threads by twisting normally until very tight. This is designed

to be a tight fit on your existing handle. You may need a pair of pliers to tighten.



PART 3

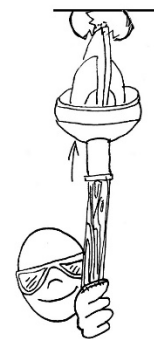
Step 2. Find the **Broken Light Bulb Remover** (part 3) and screw it onto the supplied **reverse thread adapter** (part 1) by turning **counter-clockwise** until securely fastened.



Step 3. Put on safety goggles and gloves to protect your hands, fingers and eyes from possible glass and cuts.

Step 4. Gently lift and insert the “**Broken Light Bulb Remover**” (part 3) onto the center of the broken light bulb allowing the top to be securely seated inside the broken bulb base.

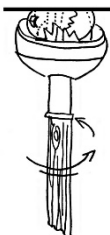
KEEP THE HANDLE STRAIGHT AND DO NOT LET GO OR OTHERWISE RELEASE THE HANDLE UNDER ANY CIRCUMSTANCE.



Step 5. Gently twist the handle **counter-clockwise**, thus unscrewing the broken base from the light fixture.

Step 6. Once completely unscrewed, gently and slowly lower the tool staying as vertical as possible to avoid dropping or spilling any potential glass shards.

Failure to follow these steps could result in harm and/or serious injury.





Step 7. Once the handle is lowered gently retrieve the broken light bulb parts and safely discard.
Again, ensure eye and hand protection is worn at all times.

Step 8. Follow **Steps 6 – 9: “INSERTION OF LIGHT BULB TO FIXTURE”** from page 4 and 5 of the instructions.

PLEASE NOTE: *The Broken Light Bulb Remover may not work in every instance. It is intended to work under normal circumstances. If your light bulb was not threaded correctly or otherwise is bent or out of shape, soldered, glued, stuck or otherwise cannot be unscrewed, it may be necessary to call a professional for help.*

**Patent Numbers:
US D911,793 S
US 11,417,510 B2**

Other Patents Pending

www.thelightbulbchanger.com

LAWRENCE SALES COMPANY, INC.

ALL RIGHTS RESERVED



WARNING

The Light Bulb Changer

This product is intended for use by competent adults only.

This product is not a toy.

The raw materials used in the manufacture of this product have been known to cause cancer and reproductive harm.

For more information go to www.P65WARNING.ca.gov

This product may result in shock, fire, serious injury or possible death if not used properly.

This product was manufactured in the Fujian Province of China,
imported and sold by Lawrence Sales Company, Inc., a Florida Corporation.

This container consists of instructions, a warning sheet, a rubberized lightbulb changer,
a plastic reverse thread adapter, a plastic broken light bulb remover, and two double-sided pieces of tape.



TheLightBulbChanger.com