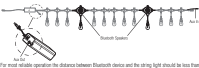
- Bluetooth Speakers will enter pairing mode when you turn on the light. Activate bluetooth on your device and find device named BTI0554FF0020. Press to pair.
 The Bluetooth Speakers will turn off when the light is turned off.



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NOTE: Bluetooth performance can also be affected by Bluetooth device used and your individual environm
(i.e. clear line of sight between device and string light normally provides better performance than multiple
walls between device and string light).

Riuetooth

Riuetooth

8 Bluetooth

TROUBLE SHOOTING

PROBLEM	POSSIBLE CAUSE	SOLUTION	
Light will not come on.	A. Light not plugged into outlet. B. Outlet not powered. C. Bulb(s) not lighting	A Plug power cord into outlet. B. Check to make sure breaker is on and lest outlie with another working and lest outlier with another working of the control of the contro	
Bluetooth audio does not work:	Bluetooth not active or not close enough to device. B. Bluetooth may be paired to wrong device. C. Device volume may be low or muted.	turned on, in range and	
Audio can be heard out of first string light only in linked chain.	A. Aux Cords are not connected on linked lights.	Check to make sure aux cables are properly installed on all linked lights.	

FCC WARNING:

11"

WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

NOTES: 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 generals, uses and can radiate radio frequency energy and, if not installad and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not cocur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment of and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- equipment was a complete the receiving antenna.

 Reported or relocate the receiving antenna.

 Increase the seguration 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 radios/TV technician for help.

 BX 1.4

Honeywell

LED Indoor/Outdoor String Light with Bluetooth Speakers Use and Care Guide



Model: BT0554FF0020

Honeywell

Fold

Fold

READ ALL INSTRUCTIONS - LISEZ TOUTES LES INSTRUCTIONS
WARNING: When using outdoor use portable luminaries used by prescuitions should always be followed to reduce the risk of life, elebritic shock, and personal injury, including the following: all been inly ween couldone clerations counts that have two-promp plugs and receptables that accept the appliance's plug.

b) Ground Fault Circuit Interrupter (GFCI) protection is to be provided on the circuit(s) or outlet(s) to be used for the well location protable luminarie. Pescapitales are available having built-in GFCI protection to liber or the well because the articles can be determined by the service of the se

In order to ensure proper installation, please follow each step below.

AVERTISSEMENT: uses a fulfilistation de huminaries pontations europeare, des précaudions de sécurité elémentaires douveit foujours être suives pour réduire les risques d'incendie, de choc électrique et de blessures, notament.

a) Utilisez uniquement des rallonges cotérieures à deux fils munies de fiches à deux broches et de prises qui acreptent la fiche de l'appareil.

b) the protection de disjonature de tule à la terre (EFC) oil de frontraire sur le (s) circuit (s) ou la (les) protection de disjonature de tule à la terre (EFC) oil de frontraire sur le (s) circuit (s) ou la (les) protection de disjonature de tule à la terre (EFC) oil de frontraire sur le (s) circuit (s) ou la (les) protection GFC cilcuit (et al. la terre (EFC) oil de frontraire au les disponibles avec une protection GFC cilcuit per el maniera place pour utilisation à l'exérieur, felle qu'une rallonge de peps ENV, SCOW, S

WARNING . ATTENTION

11"

- WARNING ATTENTION
 RISK OF ELECTRIC SHOCK RISQUE DE CHOC ÉLECTRIQUE

 RECEPTACLE OULTES USED FOR POWERING STRING LIGHTS SHALL COMPLY WITH ALL
 NATIONAL AND LOCAL ELECTRICAN L'OUSEN.
 CONSULT LOCAL ELECTRICAN L'OUSEN CE COMPLIANCE REQUIREMENTS.
 DO NOT SUBMERSE.
 DO NOT SUBMERSE.
 DO NOT SUBMERSE.
 STRING LIGHTS ARE A WET LOCATION PRODUCT AND HAVE NO REPLACEABLE OR SERVICEABLE
 PARTS.
 DO NOT USE WITH EXTENSION CORD NAR WAITER OR WHERE WATER MAY ACCUMULATE.
 KEEP LAMPS AT LEAST 16 FEET FROM POOLS AND SAS.
 KEEP PLUGS AND RECEPTACLES DRY.
 AVIOD DAMAGE TO THE CORD SAND LAMP ASSEMBLES DURING INSTALLATION. PERIODICALLY
 INSPECT THE STRING LIGHTS FOR PHYSICAL DAMAGE OR OTHER DAMAGE CAUSED BY
 OUTDOOR PEOSURE TO THE ELEMENTS.
 REPLACE MY DAMAGED STRING LIGHTS STRING.
 DO NOT INSTALL IN LOCATIONS WHERE STRING LIGHTS CAN BE STEPPED ON.
 ENSURE STRING LIGHTS, ARE LIMPLUGGED FROM POWER DURING INSTALLATION.
 STRING LIGHTS SHOULD BE INSTALLED OUT OF THE REACH OF CHLIDREN OR NOT ALLOWING
 CHLIDDRIN TO PLAY WITH THEM.

RISK OF FIRE • RISQUE D'INCENDIE

- RISK OF FIRE RISQUE O'INCENDIE

 STRING LIGHTS ARE DESIGNED TO BE WOLNTED WITH THEIR INDIVIDUAL KEYHOLE MOUNTING FEATURE. DO NOT MOUNT STRING LIGHTS BY USING THE MAIN ELECTRICAL CORD OR THE INDIVIDUAL DROP CORD.

 STRING LIGHTS ARE DESIGNED TO BE LINKED BY USING THEIR ELECTRICAL PLUGS AND RECEPTACLES TO A MAXIMUM DISTANCE OF DOIS FEET.

 STRING LIGHT INTERCONNECTING RECEPTACLES ARE INTENDED ONLY FOR THE LINKING OF COMPATIBLE STRING LIGHT STRINGS. DO NOT USE STRING LIGHT RECEPTACLES FOR ANY OTHER ELECTRICAL PURPOSE.

 DO NOT MOUNT STRING LIGHTS IN ANY POSITION WHERE THE BULLS IS FACING UP.

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- DO NOT ALLOW THE ED JAMP ASSEMBLIES TO BE IN CONTACT WITH TOMBUSTIBLE MATER-ALS. LEG. LAMP ASSEMBLIES SHOULD HAVE RELEVAND NOT BE SUSCEPTIBLE TO REPETITIVE AJMAGE CAUSE OF EVINFORMENTAL CONDITIONS SUCH AS WING, PAIN, AND ICE. NOT INTENDED FOR INSTALLATION IN CELINGS, SUFFITS, CABINETS, ATTICS, OR OTHER ELICLOSED SPACE.
- EN I 1

INSTALLATION

Congratulations on your recent purchase of the LED String Lights. Purchase additional lights to form one continuous string up to 108 feet!

Model#	Length (ft)	Bulb Spacing	Input (watt)	No. Bulb
BT0554FF0020	36	1.97 ft	18W	18

- STEP 1: INITIAL SETUP

 1. Carefully unpack String Lights from box, then remove protective film from each bulb.
 Dispose of film properly (see warning).

 2. When installing String Lights outside, a Ground Fault Circuit Interrupter (GFCI) receptacle should be used. Before installing, plug the String Lights into the GFCI receptacle to ensure all lights work properly.

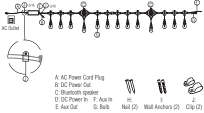
IMPORTANT: Unplug the String Lights prior to mounting.

STEP 2: INSTALLING STRING LIGHTS

I. IMPORTANT: Only mount String Lights to a solid support such as joists, beams, studs or other solid mounting surfaces.
 Each String Light is designed with a universal keyhole for mounting with lights hanging downward. Hardware options (not included) screws, rail, zip ties, hooks and more.



- 3. Guide wires in compliance with local electrical and building codes may also be used to support the String Lights.
- Once appropriate GFCI outlet location, mounting surface and hardware are determined, mount your String Lights.
- When finished mounting, plug the male plug into the GFCI receptacle and place the female receptacle cover firmly over the unused outlet.
- Drill two (otemn) holes into the vall locations. Insert wall anchors (Parts I) into the holes. Then place clips over the wire so wire is completely covered by clip, insert nail (Part H) into clip holes and then insert into wall anchors to secure (use hammer to fully seat nails).



INSTALLATION

STEP 3: REMOVING STRING LIGHTS SETS

- Always unplug String Lights from their receptacle prior to removing.
 Carefully remove each light individually from the mounting hardware.
 MOTE: For your safety, never pull or jerk lights from mounting hardware.
 Store lights in a dry location.

REPLACING BULBS

- To purchase additional replacement bulbs, please contact IDC Customer Service.
- Unplug light strand from power outlet.
 Unscrew cap (H) to reveal light bulb.

- 2. Unsciew day (n) un level ingin unit.

 MOTE: UNSCREW A(P (f) NIV; DO NOT TWIST THE LIGHT BULB.

 3. Carefully remove light bulb and discard.

 4. Align p 2 pins of replacement bulb with 2 holes on light strand and gently push pins into holes. Match +/- marking on string with +/- on bulb to install correctly.
- 5. Screw cap (H) back tightly but do not over tighten.
- 6. Plug in light strand.

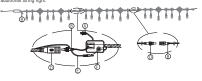


CONNECTION OPTIONS

NOTE: A maximum of 3 lights can be connected off of a single circuit.

LINKING CABLE

- LINATING VABLE.
 1. Up to 3 units can be connected using the DC power cord. Once installed, plug the power cord into the end of linked string light and repeat up to 2 times.
- NOTE: Be careful to ensure the waterproof connectors are properly tightened when linking lights.
- To link the audio in up to 3 string lights connect the audio cable from the aux out on first string light and then into the aux in on second string light. Repeat for up to 3 lights. NOTE: When linking string lights, you should pair your Blueboth with the first one in the linking chain, then connect all linked lights with provided aux cables. Only 1 light will be able to paired from a single device. Always unplug string light from outlet before connecting additional string light.



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