

FCC REMOTE CONTROL SPECIFICATION	
1、	Frequency : 433.92MHZ
2、	Voltage: 12V/23A
3、	DataRate: 10Kbps
4、	Power: 4dbm
5、	Current: 8mA
6、	Modulate Mode: ASK

COLEMAN® TENT POWER SYSTEM



How to Use and Enjoy Your Coleman **TENT POWER SYSTEM WITH FAN**



Carefully read all instructions before use and save for future reference.

TO INSTALL OR REPLACE POWER PACK BATTERIES

Your new Coleman® Tent Lighting System operates on 8 “D” cell batteries. For longest life use alkaline batteries.

1. If Red Button on front of battery pack is glowing, push button to turn power “OFF”. (Fig. 1)
2. Turn battery pack over and place coin into slot and rotate to unlock. (Fig. 2)
3. Lift up lid and install 8 “D” cell batteries in the correct orientation as shown on the battery compartment. Always be careful that batteries are installed correctly. (Fig. 3)
4. Close lid, insert coin into slot and rotate to locked position.
5. Place battery pack on floor, on inside of tent, near a corner seam. (Fig. 4)



Fig. 1

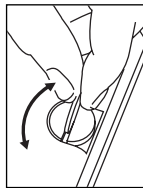


Fig. 2

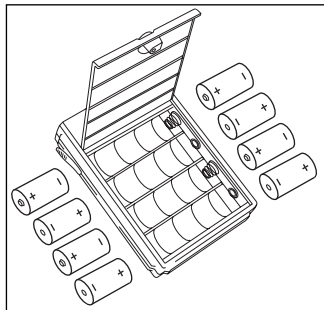


Fig. 3

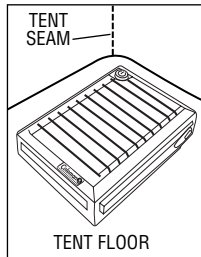


Fig. 4

TO INSTALL POWER HUB WITH WIRING TO TENT

NOTE: If tent is tall, position and mount the power hub with wiring before raising tent.

1. Position power hub with wiring on the inside of tent at the desired location near the highest center point.
2. While holding power hub with wiring stationary inside the tent, place mounting plate on the outside of the main tent fabric (not on outside of tent fly). Align mounting plate and magnet on power hub. (Fig. 5)
3. Be sure the mounting plate is making good contact with the magnet before installing the fan/light.
4. Attach fan/light by inserting threaded end into the socket and turning clockwise until tightened (Fig. 6). Do not over tighten.
5. Run wiring from power hub down seam in tent and attach to seam with provided wiring clips.

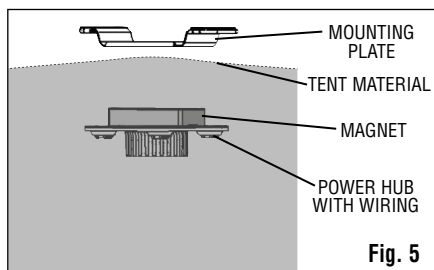


Fig. 5

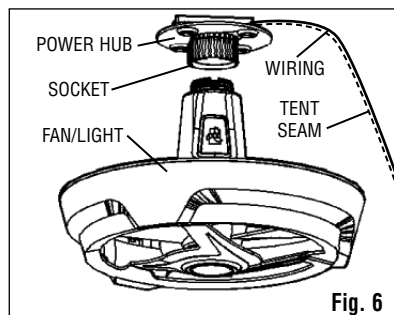


Fig. 6

TO REPLACE REMOTE CONTROL BATTERY

1. Remove 4 screws from back of transmitter and install one 12v, 23AE alkaline battery. (Fig. 7)
2. Reassemble transmitter.

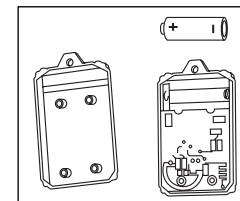


Fig. 7

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.

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

This device complies with Part 18 of the FCC Rules.

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 equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that which the receiver is needed.
- Consult the dealer or an experienced radio/TV technician for help.

Note: This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between 0.45-30 MHz.

The Responsible Party information as below:

• Applicant name in full: The Coleman Company, Inc.

• Address: 3600 N. Hydraulic, Wichita, KS 67219

• Contact in USA: Randy Hoover / Director of Product Safety Compliance

• Phone: (316) 832-3056

• Fax: (316) 832-6193

• Email address: rhoover@coleman.com

TO SET UP & CONNECT POWER PACK TO FAN/LIGHT

1. Unsnap rubber plug from side of power pack and plug the power cord that you ran down the seam of your tent into the power pack. (Fig. 8)
2. Push the red button on the power pack to turn on main power. The button on the power pack and the red light in center of fan/light unit will glow when main power is “ON”. (Fig. 9)

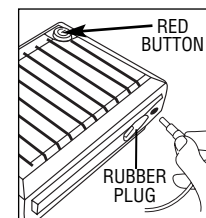


Fig. 8

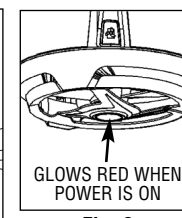


Fig. 9

TO OPERATE THE FAN/LIGHT WITH REMOTE CONTROL

NOTE: Tent light and fan may be in operation at the same time or separately.

FOR THE TENT LIGHT:

1. Point the remote control at the fan/light unit on ceiling of tent.
2. Press the light button on the remote control to turn on the light. The number of times you press the button will allow you to choose your lighting preference (Fig. 10):
 - Once for HIGH • Twice for LOW • Three for Night Light • Fourth Time for OFF

FOR THE TENT FAN:

1. Point the remote control at the fan/light unit on ceiling of tent.
2. Press the fan button on the remote control to turn on the fan. The number of times you press the button will allow you to choose the fan speed (Fig. 10):
 - Once for HIGH • Twice for LOW • Third time for OFF

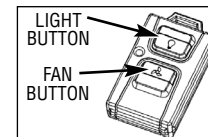


Fig. 10

TO OPERATE THE FAN/LIGHT WITH BUTTONS ON FAN HOUSING

1. The light and fan may be operated manually with the use of the light and fan buttons on the fan/light housing. (Fig. 11)
2. Press the appropriate button the number of times (as stated above) to select the lighting or fan speed you prefer.



Fig. 11

FCC WARNING STATEMENT

FCC NOTE:

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

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.