

P.O. BOX 535878
Grand Prairie, TX 75053-5878
Toll Free:877-269-8490
www.americanhunterfeeders.com

- ACTIVATE YOUR FEEDER
 WITH THE PUSH
 OF A BUTTON
- WORKS UP TO A DISTANCE OF 250 TO 300 FEET
- OPERATES ON THE 6 VOLT BATTERY IN YOUR FEEDER

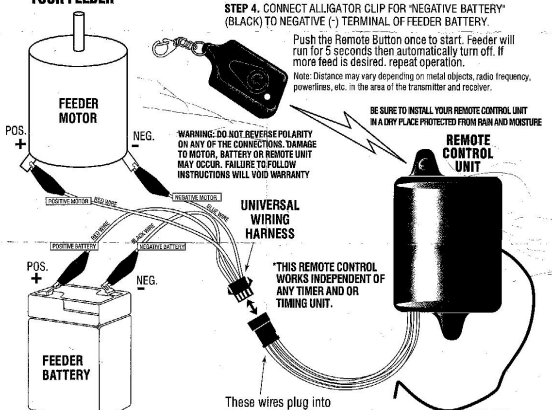
BL-RC-1 6 VOLT REMOTE CONTROL INSTALLATION INSTRUCTIONS FOR OTHER THAN R-KIT AND RD-KIT

Note: If Remote Control is connected continuouslythe battery will discharge prematurely. Install #BL-R660-S 6 Volt Solar Charger (min. 60 milliamps) and use in direct sunlight to maintain this system. (You must use a rechargeable battery with a Solar Charger)

THIS REMOTE CONTROL IS SUPPLIED WITH CONNECTOR AND FOUR ALLIGATOR CLIPS FOR PROPER CONNECTIONS. TO CONNECT TO AN EXISTING FEEDER UNIT, FOLLOW THESE STEPS:

STEP 1. CONNECT ALLIGATOR CLIP FOR "POSITIVE MOTOR" (RED) TO POSITIVE (+) TERMINAL ON FEEDER MOTOR.
STEP 2. CONNECT ALLIGATOR CLIP FOR "NEGATIVE MOTOR" (BLUE) TO NEGATIVE (-) TERMINAL ON FEEDER MOTOR.

STEP 3. CONNECT ALLIGATOR CLIP FOR "POSITIVE BATTERY" (RED) TO POSITIVE (+) TERMINAL OF FEEDER BATTERY.



Universal Wiring Harness

ANTENNA



P.O. BOX 535878
Grand Prairie, TX 75053-5878
Toll Free:877-269-8490
www.americanhunterfeeders.com

 ACTIVATE YOUR FEEDER WITH THE PUSH OF A BUTTON

 WORKS UP TO A DISTANCE OF 250 TO 300 FEET

• OPERATES ON THE 6 VOLT BATTERY IN YOUR FEEDER

These wires are inside your R-Kit/RD=Kit and are labeled "Remote Control"

Please Note: The Universal Plug (with alligator clips, included in this kit) is not needed for R-Kit or RD-Kit.

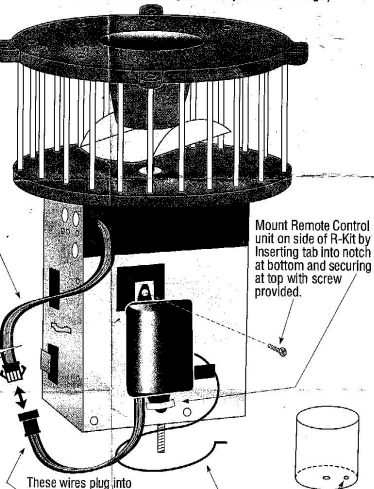
Push the Remote Button once to start. Feeder will run for 5 seconds then automatically turn off. If more feed is desired, repeat operation.

Note: The distance this unit will work may vary depending on metal objects, radio frequency, powerlines, etc. in the area of the transmitter and receiver.

*THIS REMOTE CONTROL WORKS INDEPENDENT OF ANY TIMER AND OR TIMING UNIT.

BL-RC-1 6 VOLT REMOTE CONTROL INSTALLATION INSTRUCTIONS FOR R-KIT AND RD-KIT

Note: If Remote Control is connected continuously the battery will discharge prematurely. Install #BL-R680-S 6 Volt Solar Charger (min. 80 milliamps) and use in direct sunlight to maintain this system. (You must use a rechargeable battery with a Solar Charger)



Coil antennà around bottom of inside cover. (Note: if you have trouble with reception, drill hole in bottom of cover and pull antenna thru hole to outside of plastic cover)

31 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 compiles 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.



According to Waste of Electrical and Electronic Equipment (WEEE) directive, WEEE should be separately collected and treated. If at any time in future you need to dispose of this product please do NOT dispose of this product with household waste. Please send this product to WEEE collecting points where available.

* * * All rights reserved * * *