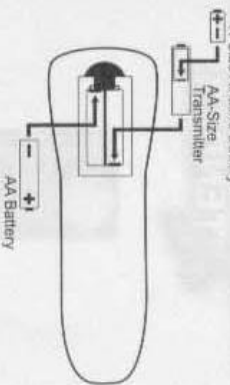


**STEP 5:** Plug the A/C adapter into your household outlet preferably in a location away from small children and pets and where it is unlikely to be tripped over. Insert the jack on the A/C adapter into the back of the receiver unit. If using outside U.S.A. or Canada, please make sure you have the proper A/C adapter and/or converter plug configuration.

**STEP 6:** Now you are all set to operate and enjoy the convenience of using your Remote "Long Ranger" Xtender™ anywhere inside or outside your home. Just operate your components using your own favorite existing remote control that came with your components or you can use the Remote "Long Ranger" Xtender™ with almost any replacement universal AA-battery remote control. Note: On some remote controls, you may find it helpful to pause for a second or so after pressing each button to allow the transmitter sufficient time to convert the signal and send it throughout your home to the receiver.

Now sit back and enjoy the freedom of being able to operate your components in another room without getting up ... be sure to tell all your friends and family about how easy the Remote "Long Ranger" Xtender™ is to use!

Now sit back and enjoy the freedom of being able to operate your components in another room without getting up ... be sure to tell all your friends and family about how easy the Remote "Long Ranger" Xtender™ is to use!



Remote "Long Ranger" Xtender™ AA-battery transmitter easily installs in place of one of the AA-batteries inside your existing AA-battery remote control unit. It works with almost any AA-battery remote control by detecting the weak signals emitted by your remote control each time a particular keypad button or sequence is pressed—then it amplifies and converts these keypad signals into more powerful radio frequency (RF) signals which are then broadcast up to a distance of 100+ feet (30+ meters) or more inside or outside your home.

**STEP 1:** CAREFULLY put one N-Size 1.5 V alkaline battery into the AA-battery transmitter with the + SIDE at top, as shown inside the battery compartment the + SIDE at top, as shown inside the battery compartment.

## LIMITED WARRANTY

NEXT GENERATION HOME PRODUCTS, INC. (NGHP) warrants this product against defects in workmanship for one year from the date of purchase. During this warranty period, this product will be repaired or replaced, at NGHP's option, without charge.

Please read your instructions thoroughly and use this product only as directed. This warranty does not cover any damage due to commercial use, accident, misuse, abuse or negligence. This warranty is valid only in the United States of America.

Repair or replacement as provided under this warranty is the exclusive remedy of the consumer. NGHP shall not be liable for any incidental or consequential damages for breach of any express or implied warranty of this product, except to the extent prohibited by applicable law. Any implied warranty of merchantability or fitness for a particular purpose on this product is limited to the duration of this warranty.

**FCC. CAUTION -** This device complies with FCC Rules Part 15. 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.

## REMOTE "LONG RANGER" XTENDER™ AA/BATT. BATTERY TRANSMITTER™

MODEL NO. LRXA01 AA Battery Transmitter

**STEP 2:** AFTER first installing the N-Size battery in the unit simply replace one of the AA batteries inside your AA-battery remote control with the Remote "Long Ranger" Xtender™ AA transmitter, making sure the both the + SIDE and - SIDE go into your remote control exactly as indicated by the remote manufacturer. It is recommended that whenever you install this device in your AA-battery remote control you check and/or replace the other AA-battery with a new AA-battery to ensure the strongest signals and optimal performance of this device.

**STEP 3:** After installing the AA-battery transmitter inside your AA-battery remote control, simply remove the + SIDE of the AA-battery and replace it with the N-Size battery. This will allow the Remote "Long Ranger" Xtender™ AA-battery transmitter to work with your existing AA-battery remote control.

**STEP 4:** After installing the AA-battery transmitter inside your AA-battery remote control, simply remove the - SIDE of the AA-battery and replace it with the N-Size battery. This will allow the Remote "Long Ranger" Xtender™ AA-battery transmitter to work with your existing AA-battery remote control.

**STEP 5:** After installing the AA-battery transmitter inside your AA-battery remote control, simply remove the - SIDE of the AA-battery and replace it with the N-Size battery. This will allow the Remote "Long Ranger" Xtender™ AA-battery transmitter to work with your existing AA-battery remote control.

**STEP 6:** After installing the AA-battery transmitter inside your AA-battery remote control, simply remove the - SIDE of the AA-battery and replace it with the N-Size battery. This will allow the Remote "Long Ranger" Xtender™ AA-battery transmitter to work with your existing AA-battery remote control.

## SPECIFICATIONS

Operating Range: Up to 100+ feet (30+ Meters)  
Operating Frequency: 433.92 MHz  
FCC ID: QYNATT

AC Adapter Voltage: Input: 110 VAC, 60 Hz  
Output: DC: 12V, 100mA

Battery: 1.5 V N-Size (Alkaline)

U.S. PATENT #6,400,480 and other worldwide patents pending.

© 2001, 2002, 2003 All Rights Reserved.

## OPERATING INSTRUCTIONS & OWNERS MANUAL

Made in China

## REMOTE "LONG RANGER" XTENDER™ LRXA01 RECEIVER & Emitter CORD

MODEL NO. LRXA01  
Antenna Receiver/Emitter Cord and A/C adapter

Remote "Long Ranger" Xtender™ receiver receives the radio frequency (RF) signals from the AA-battery transmitter and converts them to infrared signals (IR) at or near your components so they can be operated up to 100+ feet (30+ meters) or more away without line-of-sight.

**STEP 3: LRXA01 Antenna Receiver Placement**—you can place the antenna receiver facing the components of your system making sure the red plastic lens window points towards your components. Extend the antenna fully. The antenna receiver will operate at a range from 1 foot to about 30 feet (10 meters) from your components when used in this manner facing your components. Note that the brightness of the room light (halogen, fluorescent lamps etc.) and degree of sunlight entering the room can substantially cause the antenna receiver range to vary even at different times of the day.

**STEP 4:** Alternatively, you can place the receiver out-of-sight inside or on top of your entertainment center and extend the antenna as far as space will allow. Then plug the included 8-foot emitter cord into the back of the receiver and mount the emitter disk (remove adhesive foam tape backing) facing your components (for example, inside the glass doors of your entertainment center) pointing towards your components. (If you have to move the emitter disk for any reason simply remove the old adhesive foam tape completely and cut off a new small piece of adhesive foam tape (available at any store that sells office supplies or picture frames).

