

Description

The Mini Relax is a portable scanning infrared transmitter which can be accessed using a TASH single switch. For additional information on TASH's superior line of single switches see the back page of this User Guide. The Mini Relax learns codes or signals from any regular infrared remote control that is used for TV's, VCR's, etc. It is capable of learning, and then transmitting six different signals from a variety of regular appliance transmitters.

Features

- Auditory beep on scanning
- Adjustable scan speed
- 2 scan modes: auto scan or hold scan (available on special request from TASH)
- Attendant switch for checking operation
- "Repeat" feature

Single Switch Control

A TASH single switch is needed to operate the Mini Relax and is plugged into the right-hand side of the unit (located just above 'scan speed'). For additional information on TASH's superior line of single switches see the back page of this User Guide. A built-in Attendant Switch is for the convenience of an assistant.

Scanning Speed

The scanning speed (or time between auto scan 'steps') is adjustable via the 'pot' labeled and located on the side of the unit. A small screwdriver may be placed through the hole and turned clockwise to increase or counter clockwise to decrease the scan speed.

Operating Mode

The Mini Relax has two operating modes: one is TRAIN, in which it learns the required signal, and the other is USE, where it transmits the learned signal. The mode is selected by the switch on the side of the unit.

Training the Mini Relax

The Mini Relax may be trained to reproduce up to six signals or functions from a variety of infrared transmitters. Each signal may be independently retrained at any time.

1. Put the Mini Relax into the TRAIN mode.
2. Place the Mini Relax and the regular remote control nose to nose on a flat surface; that is, the transmitting window of the regular remote control must be facing the top window of the Mini Relax.
3. Select an appropriate location on the Mini Relax display for the signal you wish to store. Do this by activating the switch and scan to where you wish the signal to be stored. (You may terminate TRAIN mode at any time by switching back to USE mode. This will not affect signals previously stored).

4. Once at the desired LED/location for training, press and hold the button of the desired function on the regular remote control. After a short delay, the Mini Relax will emit a long beep and the LED will go out. The Mini Relax has now learned that specific function.
 5. Repeat steps 3 and 4 for other locations to be trained.
- * When training, it may take up to 5 seconds.
 - * Some of the new remotes send two signals. The first is a short burst followed by a second signal.
 - * If your remote is not training, hold for a longer time in case your remote is sending two signals.

Use Mode

1. Ensure that you are in USE mode.
2. Plug a TASH single switch into the jack located on the side of the unit.
3. Press your TASH switch to begin scanning
4. When the function you wish to perform is highlighted, press the switch again, and the signal will be transmitted.
5. Before starting to scan from the first location the Mini Relax will first highlight the last signal transmitted. This allows you the ability to use this feature as a repeat function. As in channel up, channel up, etc. If you do not hit the switch on this last function, the Mini Relax will automatically start scanning from the top.

Battery Replacement

The battery compartment can be found on the underside of the unit. Simply slide the black cover in the direction of the arrow to remove. Attach a 9 volt alkaline battery to the battery clip. Replace cover.

IMPORTANT: The Mini Relax is set up for auto scan. Please contact TASH should you require the option of hold scan.

Mini Relax	Model # 8205	Follow this User Guide
Mini Relax with Jacks	Model # 8206	Follow this User Guide and the insert marked #8206
Mini Relax with X:10	Model # 8207	Follow this User Guide and the insert marked #8207
Mini Relax Package	Model # 8215	Follow this User Guide