

PLACEMENT

The placement of the sound conditioner becomes most effective when sounds “fill the room.” Ideally, it should be positioned away from the user as illustrated below. This positioning allows for maximum effectiveness in controlling unabated, disturbing noises.



PHYSICAL AND ELECTRICAL SPECIFICATIONS

Size: 5-5/8”(L) x 4-1/8”(H) x 2-1/4”(D)
(14.17 x 10.48 x 5.72 cm)
Weight: 1.2 pounds (.54kg) (including transformer)
Material: ABS Plastic
Electrical: External, wall mount transformer
(UL, CSA, TUV, CE, etc.)
Normal household current (adapted to 9-12V DC)
6 foot cord (1.83 m) with 2.5 x 5.5 mm power plug
Speaker: 3 inch (7.62 cm), 8 ohm

Please fill in the data below for your records. This information will be helpful should you need to file a claim under warranty; or if the need for repair should arise beyond the warranty period.

Product Name _____

Model No. _____ Serial No. _____

Date Purchased _____ Registry Card Mailed _____

LIMITED ONE YEAR FACTORY WARRANTY

Marpac warrants this product, to the original purchaser, to be free of defects for a period of one year from the date of purchase. The limited warranty covers all parts and/or workmanship against defects or breakage in normal intended use. The warranty does not cover any damage caused by accidental dropping, rough handling or misuse of the product; including tampering or the application of electrical power other than that given on the serial number label. Altering or tampering with the Serial Number will also void this warranty. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

IF YOU NEED SERVICE

- A) WITHIN THE WARRANTY PERIOD** - Return the product to us, postage paid, for a no charge repair or replacement at our option. Please include some form of proof-of-purchase. In cases where your sound conditioner was received as a gift, please record the date you received the gift, the name and location (if possible) of the store or catalog from which the unit was purchased.
- B) BEYOND THE WARRANTY PERIOD** - Return the product, postage paid, for repair at a reasonable cost. Describe what appears to be the problem. Standard repair costs are available by calling 910-602-1421 or 800-999-6962.

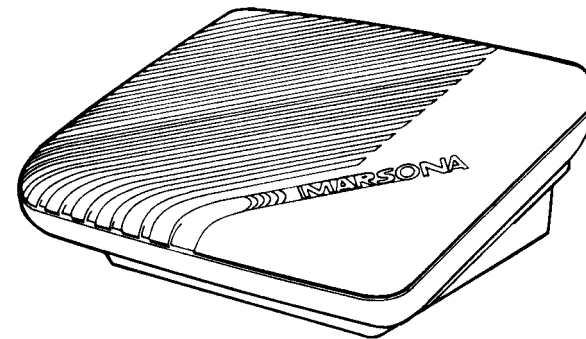
For complete instructions on returning your unit to us,
please visit our website:
www.marpac.com
and scroll down to the “policies” section.
If you do not have internet access, please call us
toll-free at 800-999-6962
during regular business hours.

The completion and mailing of the Registry Card will register you as owner of this Marpac product. It will assist us in processing warranty claims and repair orders in the unlikely event this becomes necessary. Please fill in the Serial Number, your name, address and date of purchase. Answers to the remaining questions are appreciated since this information is used by Marpac to help provide superior products and services to our valued customers.

P/N 2530330

Information and Instructions

THE MARSONA® TSC-330 SOUND CONDITIONER



A PRODUCT BY
marpac
since 1962
Pioneers in Sound Conditioning
MADE IN THE U.S.A.
www.marpac.com

OPERATING THE TSC-330

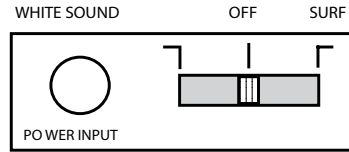
GENERAL INFORMATION

Congratulations on your purchase of the Marsona® TSC-330. You now own one of the finest Travel Sound Conditioners available today. Taking a few moments to read this information will help you become familiar with its operation and use.

The TSC-330 utilizes solid state technology to create “white sound” emulating Rain/Waterfall and Surf to help mask or greatly reduce the effects of unwanted, uncontrollable noise. Where extreme quiet is prevalent, and the slightest noise can be disturbing, the TSC-330 can contribute a level of comfortable, ambient sound. Compact in size for travel convenience, and big on sound, the TSC-330 is ideal for the person on the move, helping create a familiar sound environment at home or on the road.

BACK PANEL

On the back panel of the TSC-330 you will find a small recessed area containing a power input jack and a three position slide control. First insert the 2.5mm x 5.5mm plug of the transformer cord into the power input jack; then plug the transformer into an appropriate household type electrical outlet. Located to the right of the power input jack is a three position sound selector, on/off slide control. As indicated by the legend, the center position is OFF. Sliding the switch control button to the left will activate the WHITE SOUND, sliding it to the right will activate the SURF sound. You may not notice an immediate difference as you change from White Sound to Surf because the sound source for these settings is the same. After a few seconds you will notice the soft modulation of gentle waves when the Surf setting is selected. The White Sound setting produces a continual, adjustable range of sound for greater noise masking requirements.



SIDE PANELS

The volume control is located on the right, underside panel of the TSC-330. Sliding the volume control toward the wide end of the arrow indicator will increase the volume level. Sliding this control to the opposite or pointed end of the arrow will decrease the volume level.

Located on the left, underside panel is a combination slide control. When operating the TSC-330 in the WHITE SOUND mode, this control is used to move between Rain and Waterfall creating a wide variation of sound between the two settings. This control also functions as the tone control for the SURF setting. Sliding the control toward the wide end of the arrow will increase the bass response of the Surf; moving it in the opposite direction will add more treble or “splash” to the waves.

Some minor experimenting with sound selection and control positions will almost always produce the sound best suited to your noise masking requirements. Who knows, with a little imagination you may find yourself in a tropical paradise.