



8-Unit Cases:

LA-321 8-Unit Charging/Carrying Case

LA-322 8-Unit Storage/Carrying Case

LA-324 8-Unit Charging/Carrying Case with Removable Lid

Don't miss a single sound.

8-Unit Case Package Contents

LA-321/324 Contents

- LA-321 8-Unit Charging/Carrying Case or LA-324 8-Unit Charging/ Carrying Case
- Power Supply
- Keys
- Shoulder Carrying Strap

LA-322 Contents

- LA-322 8-Unit Storage/Carrying Case
- Keys
- Shoulder Carrying Strap





LA-321/324 Highlights

- •Sturdy case with hard foam interior and durable latches
- Charges up to 8 receivers or portable transmitters with NiMH batteries
- Removable charging platform
- Large pocket stores power supply, earphones and/or other accessories
- Center pocket stores earphones or other accessories
- Earphones can remain attached to receivers during storage and charging
- •SmartCharge™ charging technology built into Listen products prevents overcharge
- Case comes with keys and can be locked for security
- Detachable nylon carrying strap
- Convenient removable lid (LA-324 model only)

LA-322 Highlights

- •Sturdy case with hard foam interior and durable latches
- •Stores up to 8 receivers or portable transmitters
- Pocket stores earphones and/or other accessories
- Earphones can remain attached to receivers during storage
- Case comes with keys and can be locked for security
- Detachable nylon carrying strap

8-Unit Case Specifications

	Specification	LA-321/324		
Power	Primary Power	Input 100-240 VAC, 50-60 Hz, 1200 mA		
	Secondary Power	Output 7.5 VDC, 4A, 30W		
Physical	Description	Black, grey, and chrome lockable hard case. Interior foam.		
	Weight	6.2 lbs. (2.80 kg)		
	Shipping Weight	9.0 lbs. (4.00 kg)		
	Shoulder Carrying Strap Length	Adjustable 33.00 to 53.00 in. (83.0 to 135.0 cm)		
	Power Cord Length	12.0 ft. (3.7 m)		
	Size W x H x D	15.75 x 9.80 x 7.00 in. (40.0 x 25.0 x 18.0 cm)		

	Specification	LA-322
Power	None	
Physical	Description	Black, grey, and chrome lockable hard case. Interior foam.
	Weight	6.2 lbs. (2.80 kg)
	Shipping Weight	8.0 lbs. (3.60 kg)
	Shoulder Carrying Strap Length	Adjustable 33.00 to 53.00 in. (83.0 to 135.0 cm)
	Size W x H x D	15.75 x 9.80 x 7.00 in. (40.0 x 25.0 x 18.0 cm)

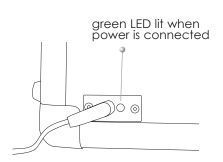
LA-321/324 Charging Instructions

Plug power supply into power source.

Any 110 to 120 VAC outlet can be used. The power must stay connected during the full 13 hour charge cycle.

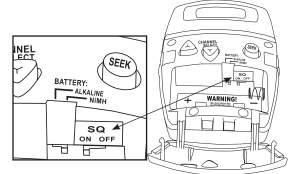
2 Plug power into case.

The green LED next to the power connector will illuminate indicating the case is powered.



3 Check Battery Select Switch.

Make sure that you are using NiMH batteries and that the battery select switch is in the correct position. Charging will only occur when the Listen product's battery selection switch is set to the "NiMH" position. This switch is located inside the battery compartment of the product.

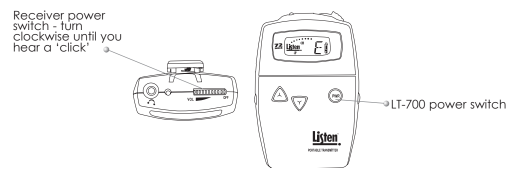


Enlarged area of interior of LR-500

Warning: Do not attempt to charge alkaline batteries. This may damage the unit and case, and will void the warranty!

Turn units to be charged OFF.

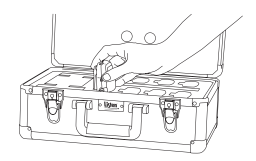
For optimal charging, receivers and transmitters should be turned OFF* during the charge cycle. Portable transmitters manufactured prior to 2003 require that the unit be turned ON to begin charging. Once charging begins, turn the unit OFF.



LA-321/324 Charging Instructions (cont.)

5 Place units in charging slots.

It may be necessary to press the units down into the pocket to ensure that it is touching the charging contacts.



Verify units are charging.

Watch units for 10 seconds before leaving them to charge. Once placed in the charging slots, the red LED on top of Listen's portable receivers and transmitters will glow continuously for 1-2 seconds, then extinguish. The units will then evaluate battery status for 5-7 seconds. If the battery select switch is positioned in the NiMH setting, the red LED will begin to flash indicating that the units are charging.

NOTE: If batteries are completely discharged, the red LED will remain solid while the batteries are reconditioned. Unit should begin flashing after 5-10 minutes. The LED may flicker during the reconditioning process.

Verify Full Charge.

Each unit's red LED will stop flashing once charging is complete. Charging time for full recharge on completely discharged batteries is 13 hours.

NOTE: If a unit is removed from the case during the charge cycle, and then reinserted, it will begin a new charge cycle.

WARNING: The case lid MUST be open or removed while the units are charging. The charging process generates heat and ventilation is required. It is best to store your charging case at room temperature away from heat sources and direct sunlight.