Universal Rack Mounting Kit
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Thank you and enjoy your listening experience!

Best regards,

Russell Gentner and the Listen Team
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PACKAGE CONTENTS

Part A
Left Side Bracket

Part B
Right Side Long Bracket

Part C
Right Side Short Bracket

Part D
Dual Mount Center Bracket

Part E
Left Side Long Bracket

Screws
(10) Machine Screws
**SINGLE CONFIGURATION (LT-800, LT-803, LT-82)**

1. **Locate Parts**
   Locate parts A, B, and the machine screws. The remaining parts and six of the screws will not be used in this configuration.

2. **Remove Screws**
   Remove and discard the four outer screws from the bottom of the unit you are rack mounting.

3. **Install Part A**
   Install part A to the left side of the unit using two screws. Use the set of holes toward the front of the bracket, making the bracket flush with the front edge of the unit.

4. **Install Part B**
   Install part B to the right side of the unit using two screws. Again, use the set of holes toward the front of the bracket, making the bracket flush with the front edge of the unit.

5. **Install Antenna (optional)**
   Install the LA-125 or LA-126 antenna kit. Antenna kit is purchased separately.

6. **Mount**
   Mount in the rack.
SINGLE CONFIGURATION (LW-100)

1. **Locate Parts**
   Locate parts B, E, and the machine screws. The remaining parts and six of the screws will not be used in this configuration.

2. **Remove Feet**
   Remove and discard the four feet from the bottom of the LW-100 unit.

3. **Install Part E**
   Install part E to the left side of the unit using two screws. Use the set of holes toward the front of the bracket, making the bracket flush with the front edge of the unit.

4. **Install Part B**
   Install part B to the right side of the unit using two screws. Again, use the set of holes toward the front of the bracket, making the bracket flush with the front edge of the unit.

5. **Mount**
   Mount the rack.
DUAL CONFIGURATION (LT-800, LT-803, LT-82)

1. **Locate Parts**
   Locate parts A, C & D, and the machine screws. The remaining parts will not be used in this configuration.

2. **Remove Screws**
   Remove and discard the four outer screws from the bottom of the units you are rack mounting.

3. **Install Part C**
   Install part C to the right side of unit “1” using two screws. Use the set of holes toward the front of the bracket, making this part flush with the front of the unit.

4. **Install Part A**
   Install part A to the left side of unit “2” using two screws. Use the set of holes toward the front of the bracket, making the bracket flush with the front of the unit.

5. **Remove Screw**
   Remove the screw that is near input 1 connection on the rear of unit “1”. See figure A.

6. **Remove Screw**
   Remove the screw that is near the remote antenna connection on the rear of unit “2”. See figure A.

7. **Install Part D**
   Install part D to both units using 6 screws. See figure A.

8. **Mount**
   Mount in the rack

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**Figure A**

[Diagram showing the parts installation and rack mounting of LT-800, LT-803, LT-82 units]
DUAL CONFIGURATION (LT-800 & LW-100)

1. **Locate Parts**
   Locate parts C, D, E and the machine screws. The remaining parts and one of the machine screws will not be used in this configuration.

2. **Remove Screws from Unit 1**
   Remove and discard the four outer screws from the bottom of unit 1.

3. **Remove Feet from Unit 2**
   Remove and discard the four feet from the bottom of unit 2.

4. **Install Part C**
   Install part C to the right side of unit “1” using two screws. Use the set of holes toward the front of the bracket, making this part flush with the front edge.

5. **Install Part E**
   Install part E to the left side of unit “2” using two screws. Use the set of holes toward the front of the bracket, making this part flush with the front edge.

6. **Remove Screw**
   Remove the screw that is near the input 1 connection on the rear of unit “1”.

7. **Install Part D**
   Install part D to both units using 5 screws.

8. **Mount**
   Mount in the rack.
ANTENNAS FOR RACK MOUNTED FM EQUIPMENT

An antenna is not included with the LA-326. All antennas must be purchased separately. Top mount telescoping antennas cannot be used with a rack mounted unit.

**LA-122 Universal Remote Antenna**

Allows both a monopole and dipole and can be mounted to a wall, ceiling, electrical box, or a mast. Includes antennas for both 72 MHz & 216 MHz units and 25 feet of coaxial cable with BNC connections.

**LA-125**

Used for 72 MHz units, this kit can only be installed when using a single unit configuration. The LA-125 brings the antenna connection from the rear of the LT-800 or LR-100 to the front of the rack unit, where a 90 degree Helical Antenna is connected.

**LA-126**

Used for 216 MHz units, this kit can only be installed when using a single unit configuration. The LA-126 brings the antenna connection from the rear of the LT-800 or LR-100 to the front of the rack unit, where a 90 degree Helical Antenna is connected.

**LA-107**

Used for 216 MHz units. This antenna is similar to the LA-122, but includes 50 feet of coaxial cable and is terminated with a weatherproof antenna. The LA-107 kit includes a bracket for remote mast mounting.
**WARRANTY**


**CONTACT LIST**

If technical service is needed, please contact Listen. Pre-authorization is required before returning Listen products. If products were damaged in shipment, please contact the carrier, then contact Listen for replacement or repair requirements payable by the carrier.

Listen’s corporate headquarters are located in Bluffdale, Utah U.S.A. and are open Monday through Friday, 8am to 5pm Mountain Time.