

# Setup

## EJ-7 tour guide



### HDC-712

Rondson cod. 02092

Charging case with 12 compartments compatible with the WT-808 and EJ-7 transmitter and receiver boxes for guided tours.

---



### HDC 702

Rondson cod. 00864

Charging base for 1 EJ-7 box and 1 EJ-701TS+ microphone.

---



### EJ-7R

Rondson cod. 00863

UHF receiver for guided tour system with earphone.

---



### N-32

Rondson cod. 02196

Neck cord for WT-808 series transmitter and receiver.

---



### EJ-7XT

Rondson cod. 00893

Bodypack transmitter with lavalier mic. for EJ-7 guided tour system.

---



### EM-101

Rondson cod. 00743

Earphone for audio receiver WT-808R/EJ-7R.

---



### HM-20A

Rondson cod. 02031

Headworn microphone for WT-808T transmitter.

---



### EM-201

Rondson cod. 02250

Headphones for tour guide receiver box.

---



## HDC 707

Rondson cod. 00865

2-compartment charging base for EJ-7 system.

---



## EJ-770T/EJ-7R

Rondson cod. 02019

Fixed transmitter station for UHF system with 1 EJ-7R receiver box, 96 ch.

---



## HDC 736

Rondson cod. 00866

Loading case with 36 compartments for guided tour TX and RX boxes.

---



## LM-72 A

Rondson cod. 00749

Lavalier microphone for WT-808T and EJ-7XT.

---



## EM-300

Rondson cod. 02216

Disposable headphones for guided tour receiver boxes.

---



## CT

Rondson cod. 00740

Neck microphone for inspection transmitter WT-800T or EJ-7XT.

---



## HM-50C

Rondson cod. 02032

Headworn mic. for WT-808T or EJ-7XT guided visit transmitter boxes.

---



## LM-90C

Rondson cod. 02035

Lavalier mic. for WT-808T or EJ-7XT guided visit transmitter boxes.

---



## E-480

Rondson cod. 00748

EM-101 earphone pouch.

---



## NL-90

Rondson cod. 00794

Magnetic collar with jack for receiver box.

---



## EJ-701 ADAPT

Rondson cod. 00700

Wireless microphone charger EJ-701TS.

---



## ACC1.2-2700-50

Rondson cod. 02615

Pack of 50 rechargeable NiMH batteries 1.2 V- 2700 mAh.

---



## ACC1.2-2700-4

Rondson cod. 02614

Pack of 4 rechargeable NiMH batteries 1.2 V - 2700 mAh.

---