Choose genuine Pioneer accessories to enjoy the best from your new Pioneer components.

**Stereo Headphones/Cartridges and Replacement Styluses**

**SE-650**
**Around-the-Ear High-Sensitivity Headphones**
Pioneer's finest around-the-ear design seals external noise out while ensuring long hours of fatigue-free listening. Samarium cobalt is used in the magnetic circuit for accurate dynamic response.
- Frequency Range: 20—20,000 Hz
- Maximum Input Power: 1,000 mW (each channel)
- Connection Cord: 9.5'
- Weight: 8.6 oz. (without connection cord)
- *Viny head band and ear pads are in simulated leather.*

**SE-6**
**High-Sensitivity Stereo Headphones**
Open-type headphones built around the samarium cobalt magnet for higher inputs, higher sensitivity and improved damping for exciting and immediate musical enjoyment.
- Frequency Range: 20—20,000 Hz
- Maximum Input Power: 200 mW (each channel)
- Connection Cord: 9 1/2'
- Weight: 7.3 oz. (without connection cord)
- *Viny head band and ear pads are in simulated leather.*

**SE-550**
**Around-the-Ear High-Sensitivity Headphones**
"Rare earin" alloy of samarium and cobalt gives ideal magnetic performance to this head-pumping set which features Pioneer’s two-band design and thin polyester film dome-type diaphragm for realistic sound quality over the entire frequency range.
- Frequency Range: 20—20,000 Hz
- Maximum Input Power: 1,000 mW (each channel)
- Connection Cord: 9.5'
- Weight: 8.1 oz. (without connection cord)
- *Viny head band and ear pads are in simulated leather.*

**SE-4**
**High-Sensitivity Stereo Headphones**
A leading consumer magazine, the October issue of Consumer Reports, chose the SE-4 as a "Best Buy" for reasons of value and performance. Heat-through design uses 25u polyester film dome drivers for smoothness, wide-range response.
- Frequency Range: 20—20,000 Hz
- Maximum Input Power: 200 mW (each channel)
- Connection Cord: 9 1/2'
- Weight: 7.6 oz. (without connection cord)
- *Viny head band and ear pads are in simulated leather.*

**SE-450**
**Around-the-Ear High-Sensitivity Headphones**
High standards of performance are matched with a practical price in this headphone set which features ferrite magnetic circuitry and ultra-thin polyester film dome-type diaphragm for accurate monitoring and satisfying intimate listening.
- Frequency Range: 20—20,000 Hz
- Maximum Input Power: 1,000 mW (each channel)
- Connection Cord: 9 1/2'
- Weight: 9.9 oz. (without connection cord)
- *Viny head band and ear pads are in simulated leather.*

**SE-2**
**High-Sensitivity Stereo Headphones**
Super-thin polyester film dome-type drivers and powerful ferrite magnets deliver magnificent sound, while open design and soft ear pad cushions encourage long hours of listening.
- Frequency Range: 20—20,000 Hz
- Maximum Input Power: 200 mW (each channel)
- Connection Cord: 9.5'
- Weight: 7.3 oz. (without connection cord)
- *Viny head band and ear pads are in simulated leather.*

**JC-51**
**Headphone Connecting Y-Cord**
Connects with the headphone jack on your amp, receiver or cassette deck and allows two sets of headphones to be driven. Cord provided is 10 feet long.

**PN-145**
Replacement Stylus

**PC-145**
Induced Magnet Cartridge

**PN-135**
Replacement Stylus

**PC-135**
Induced Magnet Cartridge

**$25.00**

**$45.00**

**$20.00**

**$40.00**

**$10.00**
**DT-500**

**Digital Timer/Clock**

Designed to match other Pioneer components. Will automatically turn on and off connected components and wake you up or permit unattended recording sessions. When set for On/Off function, the On time may be varied from one minute to 24 hours. Includes "snooze-off" feature, too. Dimensions: 15 3/4" (W) x 2 1/4" (H) x 5 1/16" (D) Weight: 3 lb 12 oz.

$119.00

---

**PIONEER CASSETTE TAPES** (sold in 10 packs only)

- **M1-90** (50 min/both sides) Metal Position Tape $91.50 /ctn
- **C1-90** (50 min/both sides) Chrome Position Tape $81.00 /ctn
- **N2-90** (90 min/both sides) Normal Position Tape $61.50 /ctn
- **N1-90** (90 min/both sides) Normal Position Tape $47.50 /ctn

---

**Rack Mounting Components**

**JA-R101**

Rack Mounting Adaptor (Tray)

Mounts a non-EIA-standard audio component onto the JA-R2S rack, such as Pioneer SG-9800, etc.

$60.00

---

**JA-R102**

Rack Mounting Adaptor (Handles)

Designed for mounting such components as Pioneer CT-F1250 and CT-F950 in the JA-R2S rack.

$35.00

---

**JA-R104**

Rack Mounting Adaptor (Brackets)

Designed for mounting such components as Pioneer SR-303 and RG-2 in the JA-R2S rack.

$15.50

---

**JA-R105**

Rack Mount Kit (Frame and Handles)

Designed for mounting such components as Pioneer SA-9800 and SA-9800 in the JA-R2S rack. (Component shown in photo not included in kit.)

$80.00

---

**JA-R106**

Rack Mounting Kit (Frame and Handles)

Designed for mounting such components as Pioneer SA-1200, TX-9900, and TX-9900 in the JA-R2S rack. (Component shown in photo not included in kit.)

$80.00

---

**JA-R2S**

Complete Rack System with EIA Rack Mount Kit

EIA (Electronic Industries Association) standard steel-frame rack mounts any EIA standardized audio components. Can handle components up to 21U (total). Recommended Pioneer components are: RT-909, RT-707, CT-F1250, CT-F950, etc.

Dimensions: 20-1/4" (W) x 44-7/8" (H) x 21-1/4" (D) Weight: 42 lb 5 oz

$300.00
Microphones

DM-61
Dynamic Microphone
A specially designed microphone for voice, which includes a moving structure in double floating suspension to prevent handling noise, and many other features for durability and improved reliability.
Frequency Response: 80—12,000 Hz
Output Impedance: 800 ohms
Sensitivity: -75dB

DM-51
Dynamic Microphone
Designed for natural recording of musical instruments and voice, the DM-61 features a 20µm polycarbonate diaphragm, as well as special features to minimize handling noise, wind and pop noise.
Frequency Response: 80—14,000 Hz
Output Impedance: 600 ohms
Sensitivity: -72dB

DM-21
Dynamic Microphone
Moving structure isolated from the rest of the microphone reduces handling noise to a minimum in this mic, which is ideal for field use or for interviews. Features include wind screen, polyester film diaphragm, and "talk" switch (ON/OFF).
Frequency Response: 100—15,000 Hz
Output Impedance: 500 ohms
Sensitivity: -77dB

U.S. PIONEER ELECTRONICS CORP./ACCESSORY SALES DEPT.
737 Fargo Avenue, Elk Grove Village, Illinois 60007, U.S.A.

PLEASE SEND ORDERS TO:
U.S. Pioneer Electronics Corp.
Attn: Accessory Sales Dept.
737 Fargo Avenue
Elk Grove Village, IL 60007

PLEASE PRINT CAREFULLY (This is your shipping label)

MY NAME
ADDRESS
CITY
STATE
ZIP

(SORRY, P.O. BOX NUMBERS AND RURAL ROUTES ARE NOT ACCEPTABLE FOR U.P.S. DELIVERY. NO C.O.D.S.)

MY TELEPHONE (DAYS) IS _______

☐ I've enclosed a check in the amount of $__________
(Personal checks cannot exceed $500)

☐ I've enclosed a money order PAYABLE TO U.S. PIONEER in the amount of $__________

☐ We accept VISA ☐ or MASTERCARD ☐ (minimum on credit card sales)
Account # ____________________________
(All digits)
Expiration date ________________________
Signature ____________________________
(Required if using credit card)

NOTE: YOUR CREDIT CARD ACCOUNT IS NOT CHARGED UNTIL YOUR ORDER IS SHIPPED.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Stock #</th>
<th>Description</th>
<th>Price</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Subtotal $__________

Please add 6% Sales Tax $__________

Shipping & Handling Chg $__________ (2.00)

Total $__________

PLEASE ALLOW 4 to 6 WEEKS FOR DELIVERY.

* For more information, you may telephone: (312) 593-2960.
Tape Deck Accessories

PR-101
10-1/2 Empty Reel
Designed for Pioneer RT-909, RT-901 and other open-reel decks accepting 10-1/2" reels. Sturdy aluminum prevents flanges from torsion, allowing smooth and even spooling and unspooling of loaded tape.
$18.00

PR-100
10-1/2 Empty Reel
Designed for Pioneer RT-2022/3044, RT-1050, RT-1020L, RT-1011L and other open-reel decks accepting 10-1/2" reels. Sturdy aluminum prevents flanges from torsion, allowing smooth spooling and unspooling of loaded tape.
$18.00

PR-85
7 Empty Reel
Designed for Pioneer RT-707, RT-701 and other open-reel decks. Precision aluminum-alloy reel with standard hub and slip-proof cammer grooves. Flanges are solid enough to withstand warping.
$15.00

JT-211
Wired Remote Control
A full-function remote control unit for Pioneer RT-2022/RT-2044 Open-Reel Decks. Functions include: FAST FORWARD, REWIND, PLAY, RECORD, STOP & PAUSE. Indicators provided are for PLAY & RECORD. Wire is 10 feet long.
$75.00

JC-9
DIN Record/Play Connector
Connects your tape deck with an amp or a receiver when both have identical 5-pin sockets. One single cable contains both input and output wires, 70pF capacitance per meter, 120pF capacitance total per foot.
$10.00

PP-220A
10-1/2 Reel Adaptor
Secures clamp 10-1/2" reels for tight spooling of loaded tape. Slip-proof cammer grooves provided. A reel-height adjusting sheet permits the use of NAB standard reels.
$11.00

NOTE: Specifications and design subject to possible modification without notice.

If you do not plan to purchase any Pioneer accessories at this time but would like to have your name added to Pioneer's mailing list for future product information, please fill out the following:

Date: ____________________________
Name: ____________________________ Address ____________________________
Telephone ( ) ____________________ City ____________________________ State ______ Zip ______

Type of Pioneer product(s) purchased: ____________________________
Was this purchased as part of a system? ______ Yes ______ No Total amt. spent $ ______
If yes, please describe ____________________________

Do you now own any other Pioneer products? ______ Yes ______ No How many ______
If yes, please describe ____________________________

In what type of store did you make your Pioneer purchase?
☐ Hi-Fi Speciality Store ☐ Dept. Store ☐ TV/Appliance Store
☐ Catalog Showroom ☐ Mail Order ☐ Other ____________________________

Would you like to participate in a Pioneer market survey or questionnaire? ______ Yes ______ No