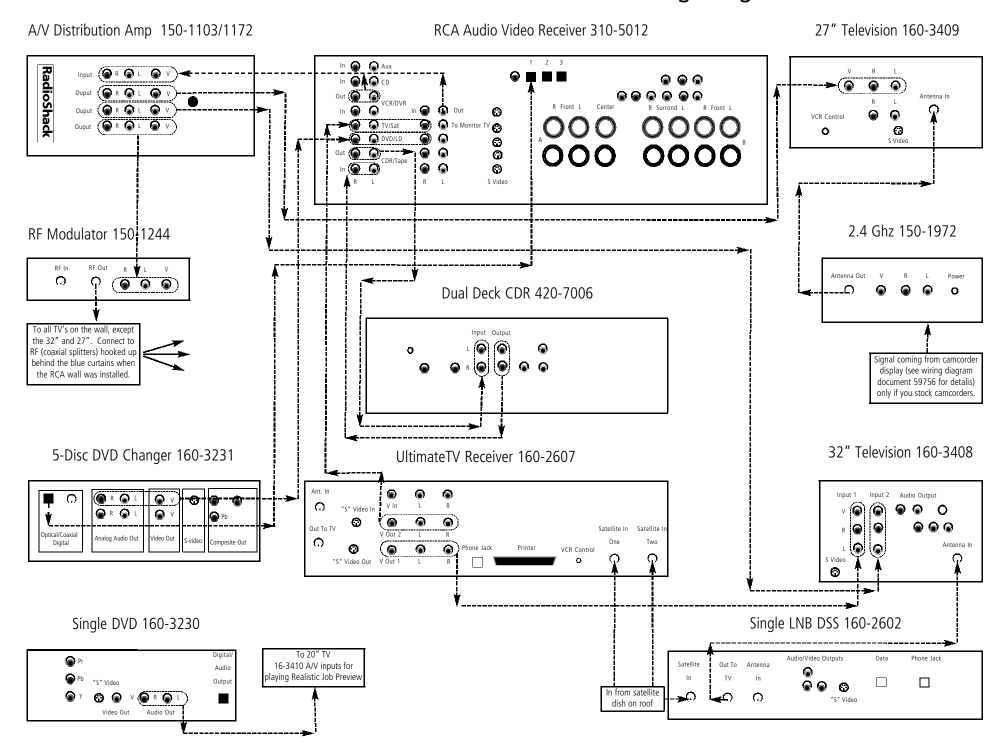
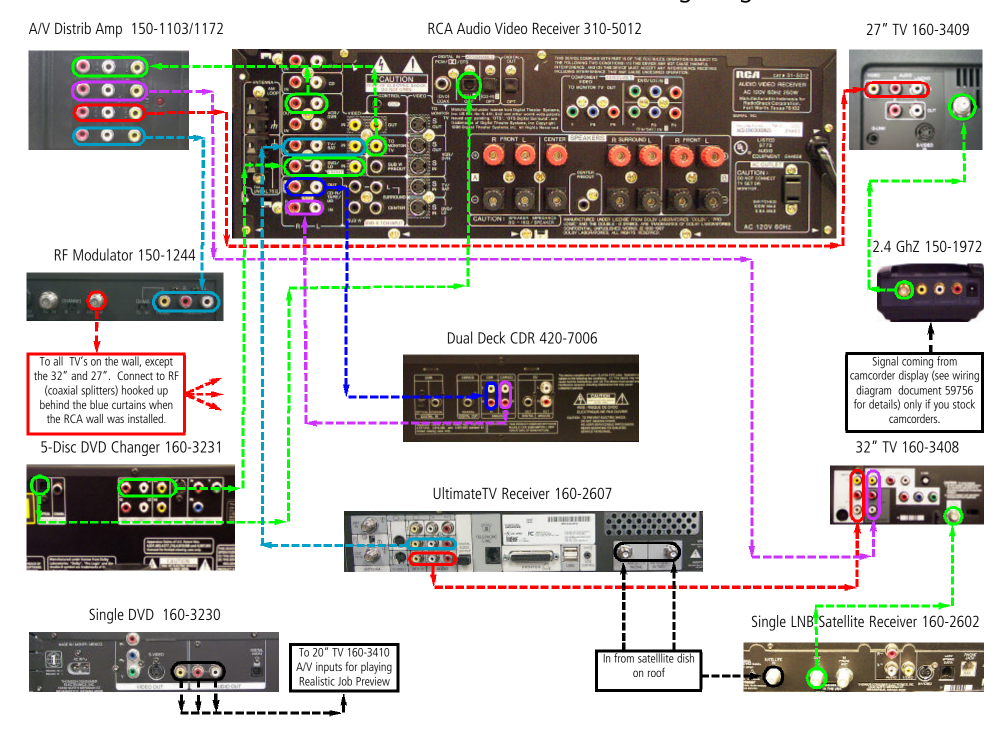
18, 16, 14, 10 Foot Home Theater Wiring Diagram

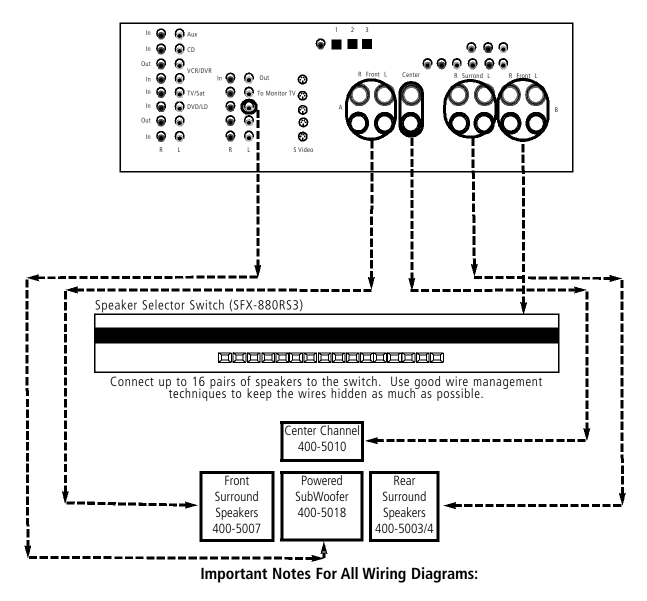


18, 16, 14, 10 Foot Home Theater Wiring Diagram



Speaker Selector Switch / Audio Wiring Diagram

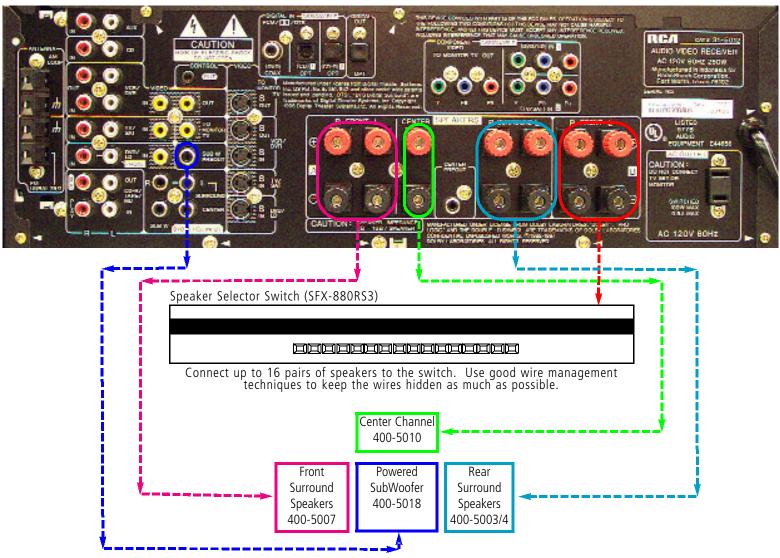
RCA Audio Video Receiver 310-5012



- 1. Follow the arrows and lines very carefully from their start to their finish.
- 2. Be sure to have at least one RF cable always ready to hook up at least one sale mini television.

Speaker Selector Switch / Audio Wiring Diagram

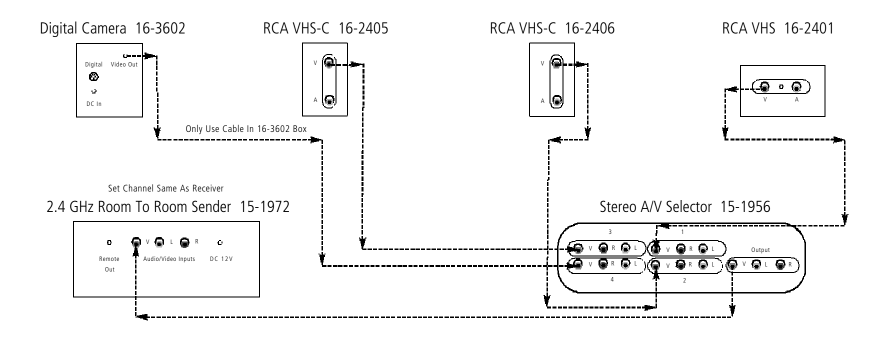
RCA Audio Video Receiver 310-5012

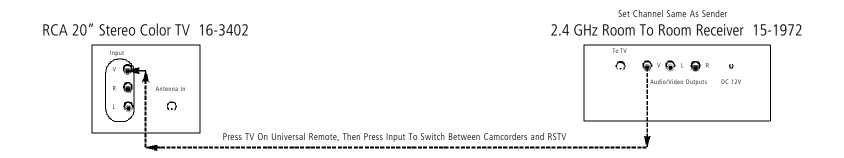


Important Notes For All Wiring Diagrams:

- 1. Follow the arrows and lines very carefully from their start to their finish.
- 2. Be sure to have at least one RF cable always ready to hook up at least one sale mini television.

Camcorder Wiring Diagram

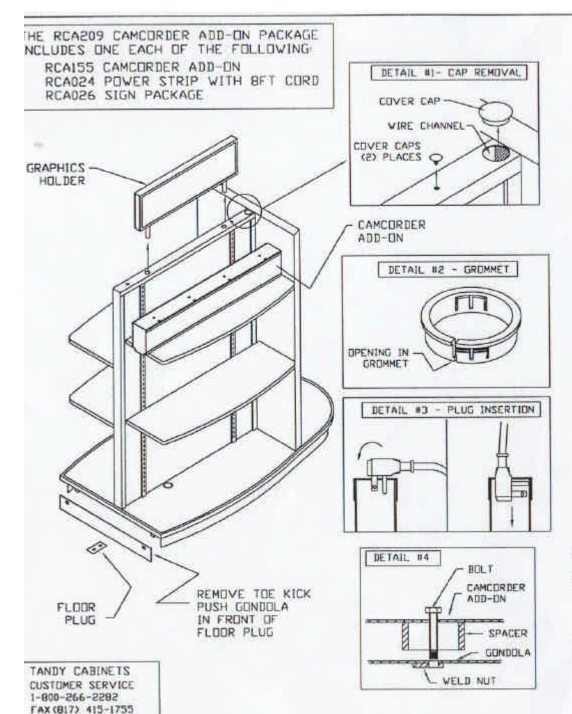




Note: Wire Manage Cords Between Camcorders, Selector Switch, And Room To Room Sender

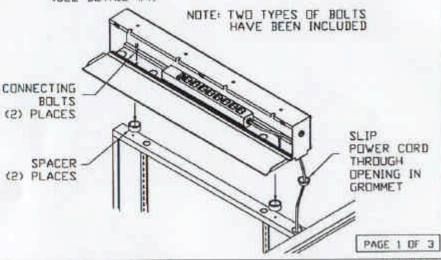
Wiring Diagram for Camcorder Display

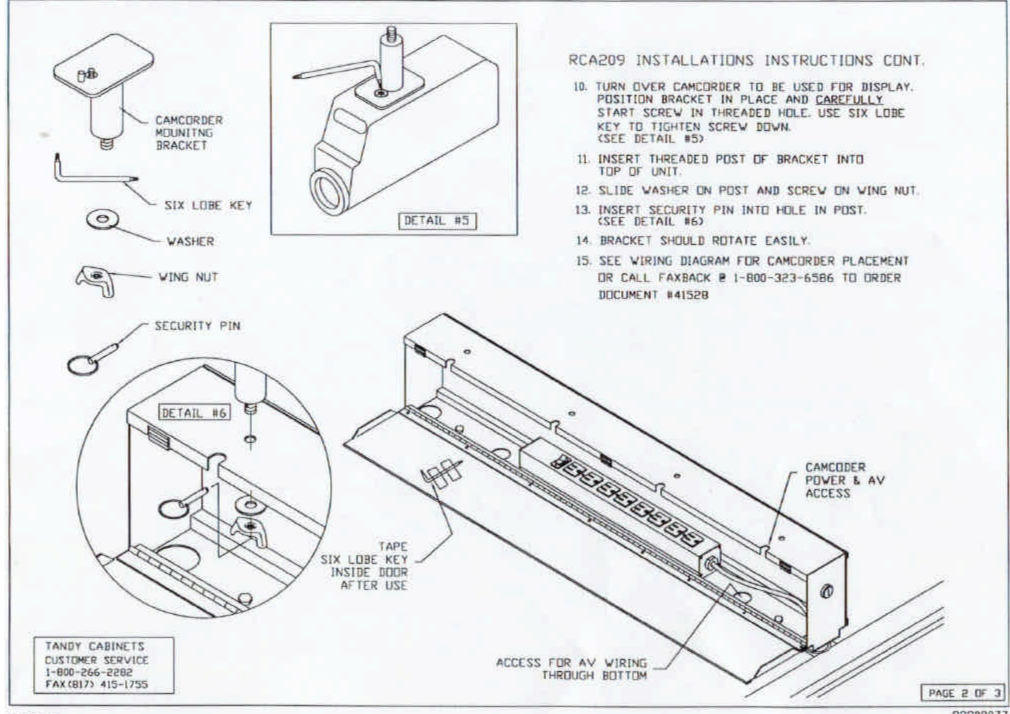


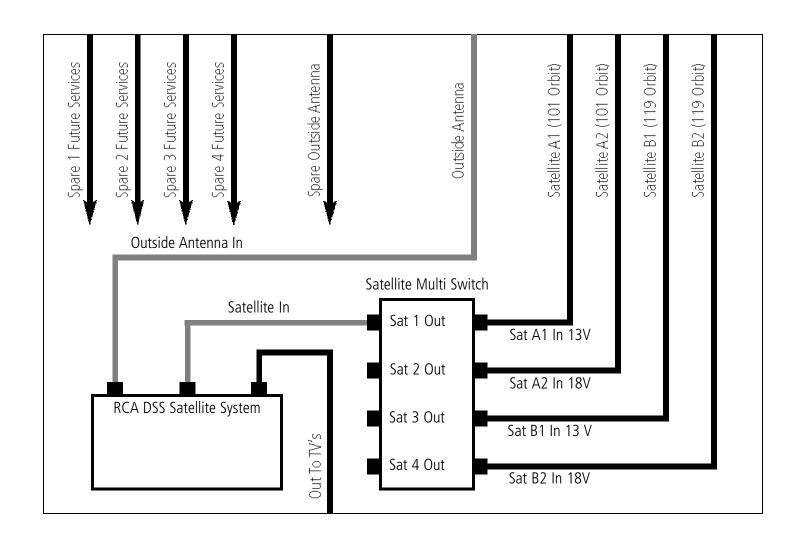


RCA209 INSTALLATIONS INSTRUCTIONS

- NOTE: UNIT IS SHIPPED UNLOCKED. THE KEYS ARE INSIDE WITH THE HARDWARE. IF THE UNIT IS LOCKED ON ARRIVAL, THE KEYS FOR THE SPRINT FIXTURE WILL ALSO UNLOCK THIS LOCK. KEEP THESE KEYS WITH SPRINT KEYS.
 - REMOVE GRAPHICS HOLDER, WIRE CHANNEL COVER & SCREW COVER CAPS. STORE IN STOCK ROOM FOR FUTURE USE. (DETAIL #1)
 - UNPACK RCA209 CAMCORDER ADD-ON, SET ON GONDOLA SHELF.
 - 3. UNWRAP HARDWARE & SET ASIDE.
 - UNVRAP POWER STRIP & STRAIGHTEN CORD, AS MUCH AS POSSIBLE.
 - LAY ADD-ON UNIT ON ITS SIDE AND FEED POWER CORD THROUGH LARGE HOLE.
 - SLIP POWER CORD THROUGH OPENING IN GROMMET. (SEE DETAIL #2)
 - 7. TILT PLUG & INSERT PRONGS INTO CHANNEL IN TOP OF GONDOLA, TURN CORD UPRIGHT & SHAKE UNTIL PLUG CLEARS THE OPENING, NOTE: THIS IS A TIGHT FIT (SEE DETAIL #3)
 - B. AFTER PLUG END CLEARS BOTTOM OF GONDOLA, INSERT GROMMET INTO WIRE CHANNEL. (ROTATE CORD IF PLUG GETS STUCK).
 - PLACE PVC SPACERS OVER THREADED HOLES IN GONDOLA TOP. POSITION ADD-ON UNIT OVER SPACERS & ATTACH WITH CONNECTING BOLTS. (SEE DETAIL #4)







RCA Electrical & RF Video Distribution Diagram

09/24/01

