



4-WAY AMPLIFIED SPLITTER W/ SEPARATED 20' CABLE OUTPUTS 12 VOLT; FOR EXISTING SATELLITE RADIO KITS

EXTREME CAUTION SHOULD BE TAKEN WHEN MOUNTING THESE COMPONENTS TO THE BUILDING. AVOID POWER LINES & FOLLOW ALL LOCAL INSTALLATION CODES FOR INSTALLING THIS TYPE OF EQUIPMENT.

KIT INCLUDES:

1. ONE AMPLIFIER W/ 4-WAY SPLITTER W/ SMA FEMALE CONNECTORS, 12 VOLT. CP-03268
2. ONE 10' INPUT CABLE, CP-03273
3. TWO 20' OUPUT CABLES WITH SMB CONNECTORS, CP-03270
4. TWO CABLE ASSEMBLES; 20' LENGTH TOTAL, BUT CONNECTED WITH FEMALE TO FEMALE ADAPTERS, CP-03274

Adjusting the length of any of the cables will degrade signal performance.

INSTALLATION INSTRUCTIONS:

1. Locate the ends of each of the 200' cables that are connected to the existing exterior antennas. One may be for Sirius the other may be for XM. Determine which is for each.
2. Disconnect the existing splitter that is currently attached to the receivers and the 200' foot cable.
3. Attach the 10' input cable to the 200' cable, and then attach the other end to the new splitter where it is labeled as INPUT. Identify whether or not this splitter will be used for XM or Sirius. Under normal circumstance they can't be interchangeable with existing systems installed before 2005.
4. Attach each of the SMA connectors of the two cables to the splitter, as shown. Then connect each of the SMB plugs of these cables to each correct receiver. (Do not mix Sirius & XM receivers)
5. Next attach each of the two 10' LMR cables to the remaining two outputs of the splitter. Then connect the female SMA / female SMA adapter to the end of each cable. Next attach the remaining two 10' cables to each adapter. Feed these two cables to the remaining two receivers.
6. Attach the each lug of the 12 volt power supply. If it is unknown which is positive lug and which is negative lug, contact technical support.

