Quick Facts

DISH Pro Plus Separator

**Highlights**
- Provides a single-cable connection from DISH Pro Plus receivers to DISH Pro Plus switches or LNBFs.

**Description**
The DISH Pro Plus Separator is to be used in conjunction with a DISH Pro Plus switch or LNBF to connect the two satellite tuner inputs of a DISH Pro Plus (dual-tuner) receiver using one cable.

**Features**
- The “Input” port is used to connect to a DISH Pro Plus switch or LNBF.
- Two “Satellite In” ports are used to connect to a DISH Pro Plus dual-tuner receiver’s two “Satellite In” ports.

**DISH Pro Plus (dual-tuner) receivers include:**
- DISH 322
- DISH Player-DVR 522
- DISH 721
- DISH Player-DVR 921
- Equivalent JVC and RCA models

**Installation Information**
- See the “DISH Pro Plus Separator Installation Considerations” document for more details.

For the single-cable dual-tuner advantage, all three components must be DISH Pro Plus.
DISH Pro Plus Separator

**Basics**

- Provides a single-cable connection from DISH Pro Plus receivers to DISH Pro Plus switches or LNBFs.

**Receiver Connectivity**

- The DISH Pro Plus Separator must be used in conjunction with a DISH Pro Plus switch or LNBF to feed the satellite signal to both tuners of a DISH Pro Plus (dual-tuner) receiver for single-cable installations.
- The DP Plus Separator can only be used with DISH Pro Plus receivers and DISH 721. DISH Pro Plus receivers have a DISH Pro Plus logo.
- The DP Plus Separator cannot be used to connect two single-tuner receivers.
- The DP Plus Separator cannot be used with DISH Pro LNBFs or Switches to provide the single-cable benefit.
- If desired, the two satellite tuners of a DISH Pro Plus receiver can be connected to an LNBF or switch using two cables (instead of using a DP Plus Separator).

**Additional Information**

- As with all DISH Pro installations, cable and components between the LNBFs, switches, DP Plus Separator and receivers must be rated to 2150 MHZ and pass DiSEqC.
- Do not install the DP Plus Separator between diplexers.
- DISH Pro-approved splitters, diplexers, etc., cannot be substituted for a DISH Pro Plus Separator.

**Why can’t I just use a DP-approved splitter?**

Because it won’t work!

- A splitter merely feeds the same signal to two places.
- The DP Plus Separator was specially-designed to separate the single cable’s 950-1450 MHz band and the 1650-2150 MHz band, for the single cable to two tuner “bandtranslating” technology.