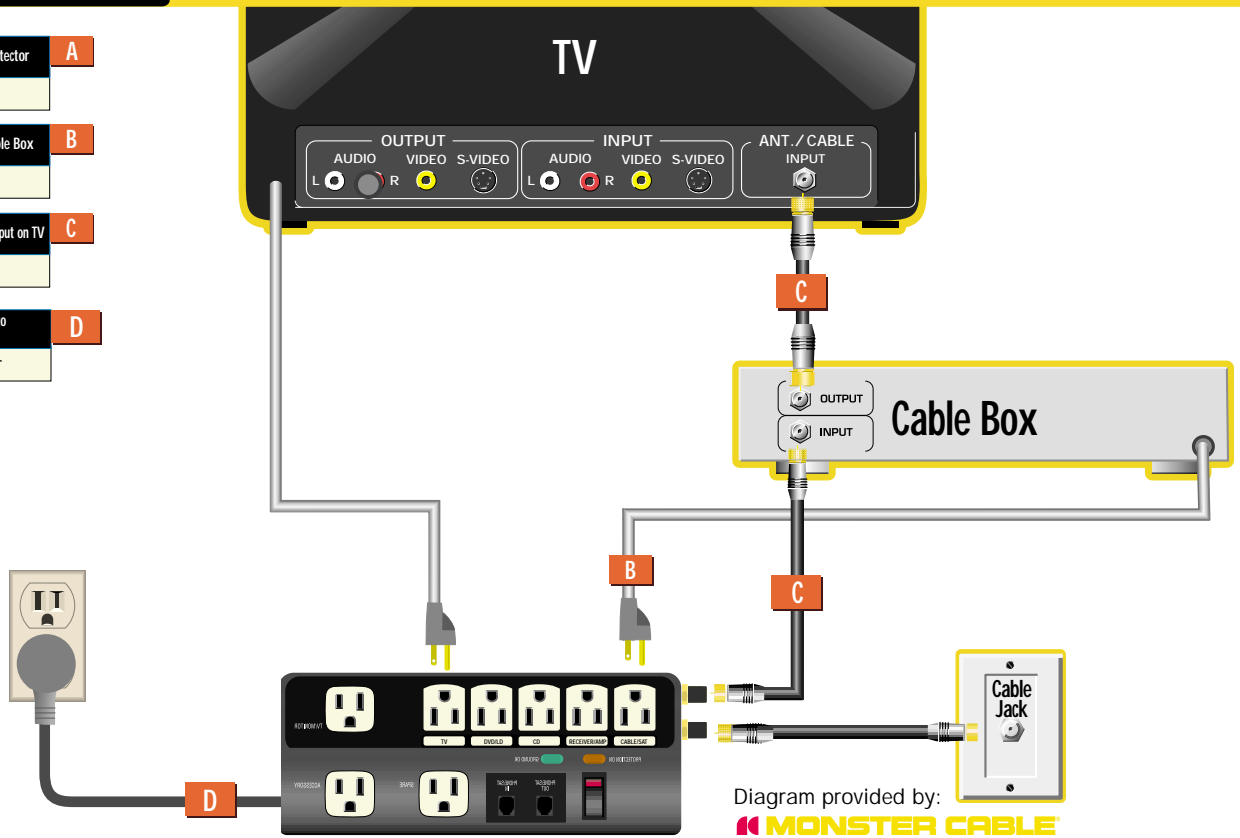


- A** Cable Jack to Surge Protector
Video Cable
- B** Surge Protector to Cable Box
Video Cable
- C** Cable Box to Coaxial RF Input on TV
Video Cable
- D** Household Current to Surge Protector
Surge Protector



Cable Box to TV

What you need to know:

If your TV has picture-in-picture, you'll need a signal splitter to take full advantage of it. Many new cable boxes (especially for those of you with digital cable) offer upgraded connectivity. Consult your user manual.

What you need to buy:

- 3 coaxial RF cables with F-pin connections
- 1 surge protector

See BestBuy.com's selection of [video splitters](#), [video cables](#) and [surge protectors](#).

Check out our complete assortment of [audio and video accessories](#).

How it's done:

- A** Run a coaxial RF cable from the cable jack in your wall to a surge protector. (The coaxial RF cable carries both the audio and video signals.)
- B** Run a second coaxial cable from the surge protector to the cable box.
- C** Run a third coaxial cable from the cable box to your TV's coaxial RF input.
- D** To protect your equipment from power surges, run all external source connections (power and signal) through a surge protector.

- E** MiniDisc or CD-R/RW Recorder to A/V Receiver Analog Input
Digital Audio Cable
- F** A/V Receiver Analog Output to MiniDisc or CD-R/RW Recorder
Analog Audio Cable
- G** DVD-Audio Player 5.1-Channel Outputs to A/V Receiver
Analog Audio Cable
- H** Turntable to A/V Receiver
Analog Audio Cable
- I** All Components to Household Current
Surge Protector
- J** DVD-Audio Player 5.1-Channel Outputs to A/V Receiver
Analog Audio Cable
- K** Turntable to A/V Receiver
Analog Audio Cable
- L** All Components to Household Current
Surge Protector

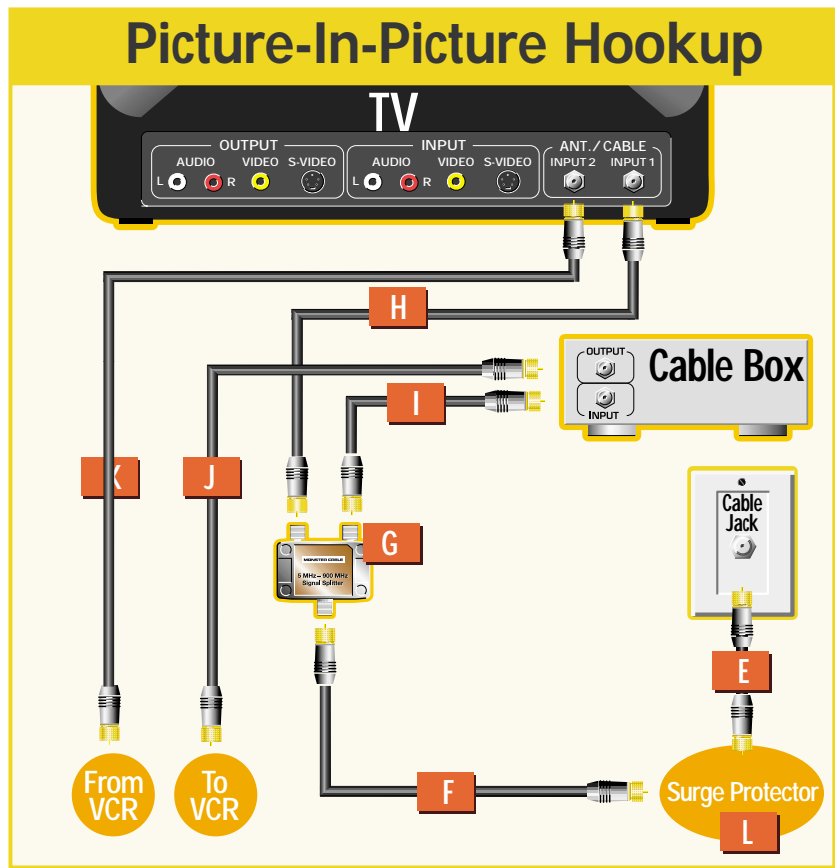


Diagram provided by:
MONSTER CABLE

Cable Box to TV (cont.)

What you need to buy if your TV has picture-in-picture:

- 6 coaxial RF cables with F-pin connection
- 1 signal splitter
- 1 surge protector

See BestBuy.com's selection of [video splitters](#), [video cables](#) and [surge protectors](#).

Check out our complete assortment of [audio and video accessories](#).

How it's done:

- E** Run a coaxial RF cable from the cable jack in your wall to a surge protector. (The coaxial RF cable carries both the audio and video signals.)
- F** Run a second coaxial cable from the surge protector to the signal splitter.
- G** Attach a signal splitter to divide the signal into two paths
- H** Run a third coaxial cable from the signal splitter to your TV. (This signal will carry basic and extended cable only.)
- I** Run a fourth coaxial cable from the signal splitter to your cable box.
- J** Run a fifth coaxial cable from your cable box into your VCR. (This is the signal that will contain any premium subscription channels like HBO or pay-per-view.)
- K** Run a sixth coaxial cable from your VCR to your TV.
- L** To protect your equipment from power surges, run all external source connections (power and signal) through a surge protector.