

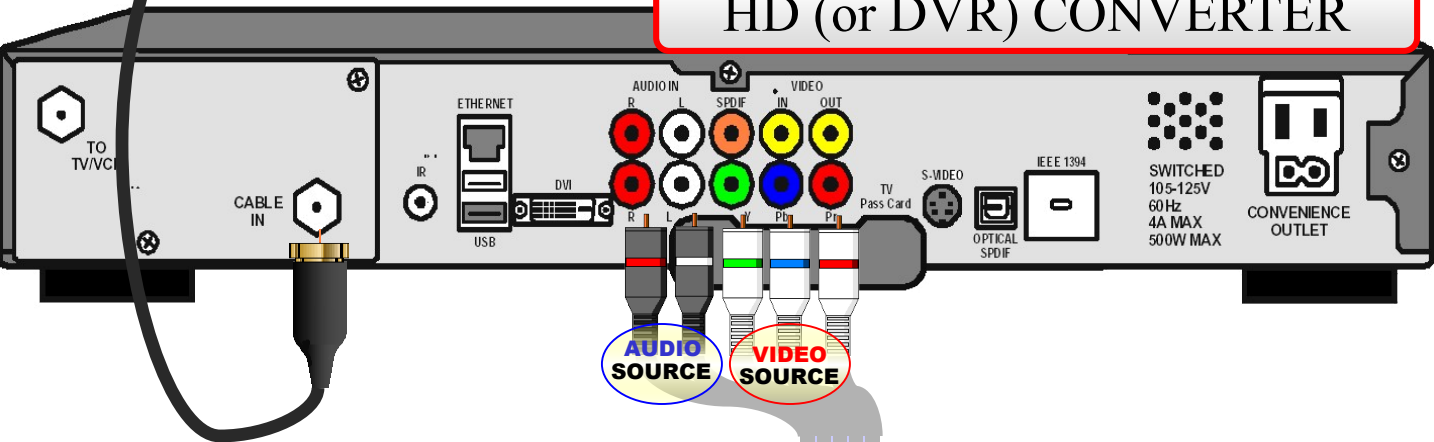
# Outlet → Converter → HDTV

CABLE OUTLET

Hooked up with  
RCN supplied Component Cable (Y Pb Pr) \*

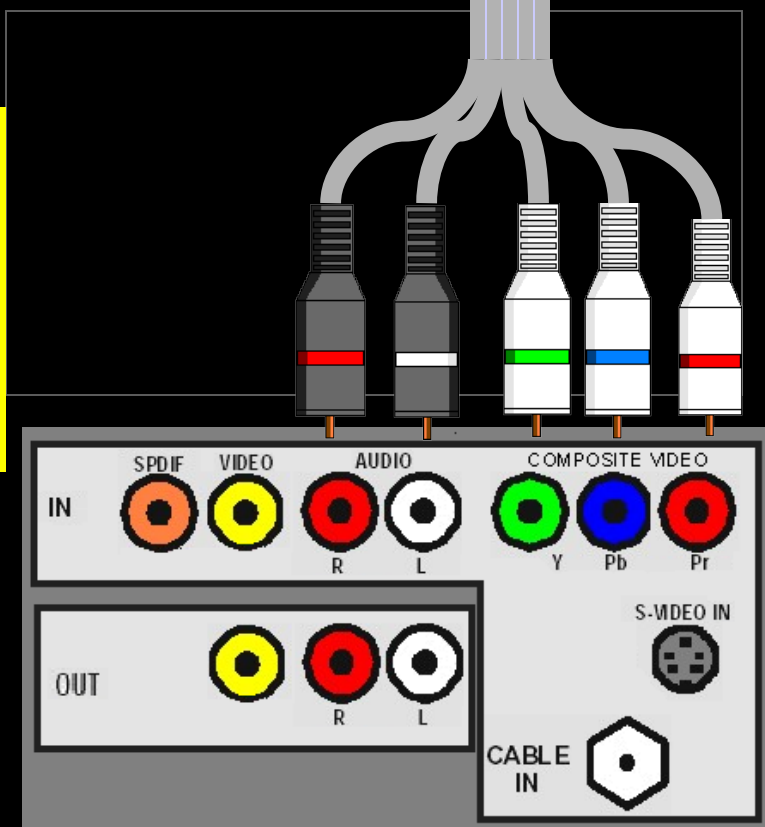
*\*The RCN component cable is supplied for a fee. This cable also comes with RCA-type audio jacks. Although these audio jacks will output STEREO sound, they are not capable of producing DOLBY 5.1 surround sound. For that, you must use a separate SPDIF audio connection, and have a receiver/TV that modulates surround sound.*

HD (or DVR) CONVERTER



HDTV

With this configuration, the TV needs to be on its **INPUT CHANNEL** to receive the converter's Component signals.



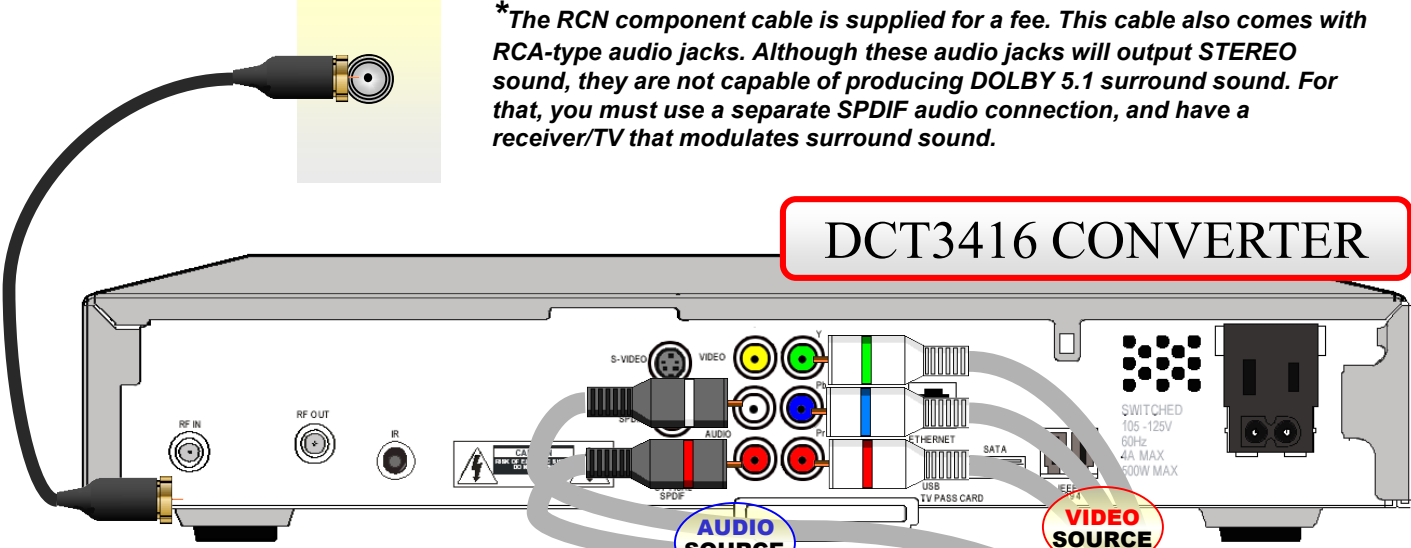
# Outlet → Converter → HDTV

CABLE OUTLET

Hooked up with RCN supplied Component Cable (Y Pb Pr) \*

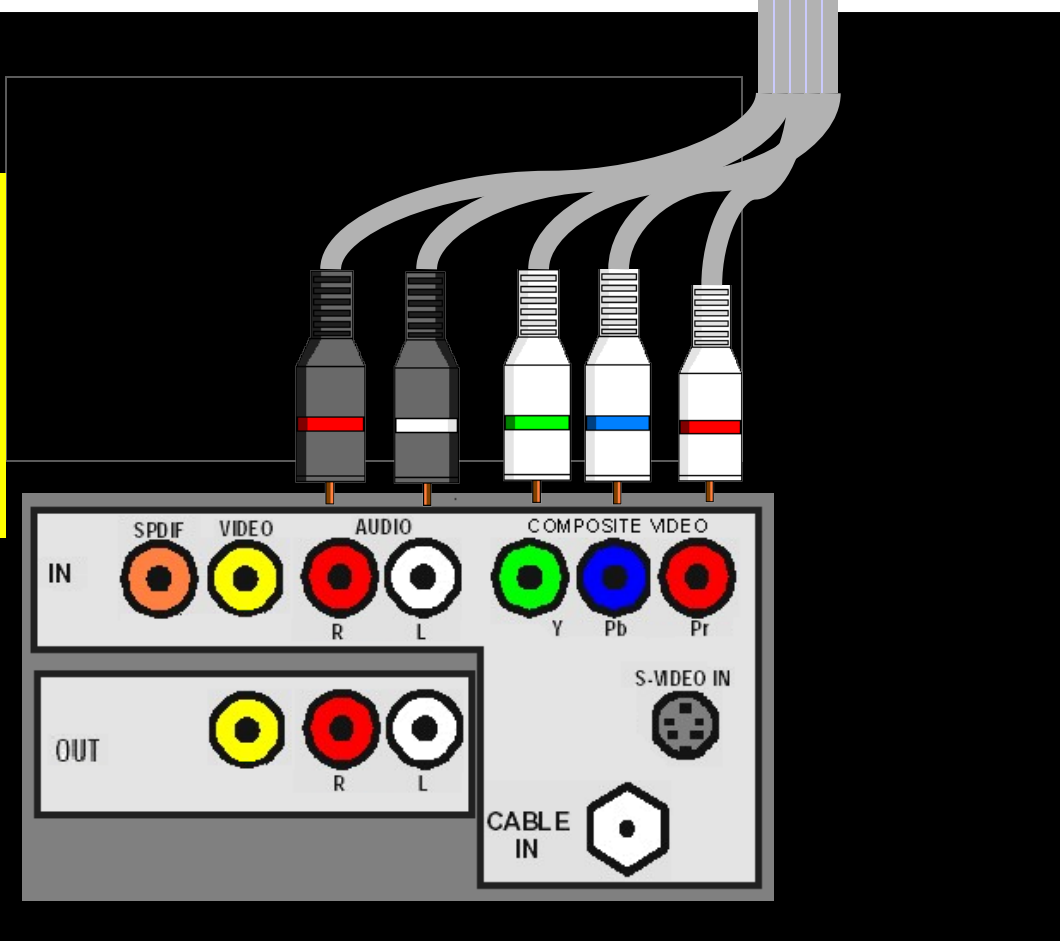
*\*The RCN component cable is supplied for a fee. This cable also comes with RCA-type audio jacks. Although these audio jacks will output STEREO sound, they are not capable of producing DOLBY 5.1 surround sound. For that, you must use a separate SPDIF audio connection, and have a receiver/TV that modulates surround sound.*

DCT3416 CONVERTER



HDTV

With this configuration, the TV needs to be on its **INPUT CHANNEL** to receive the converter's Component signals.



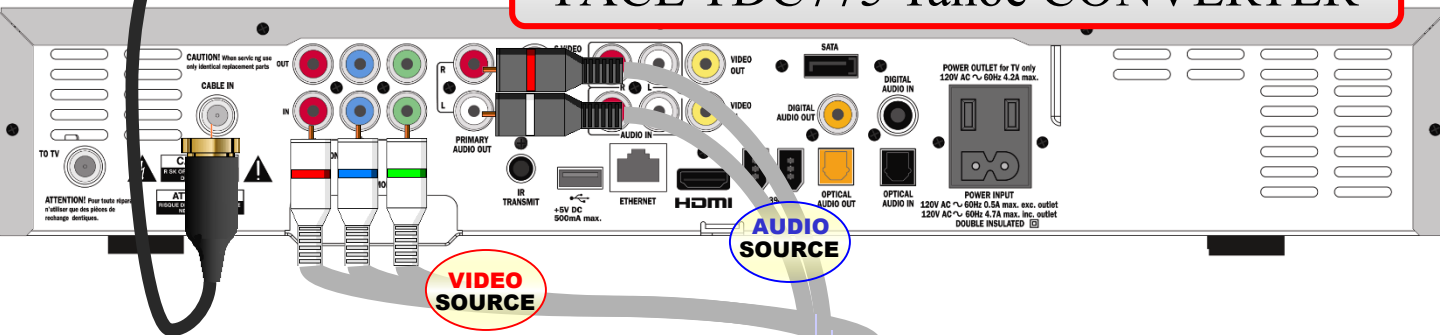
# Outlet Converter HDTV

CABLE OUTLET

Hooked up with RCN supplied Component Cable (Y Pb Pr) \*

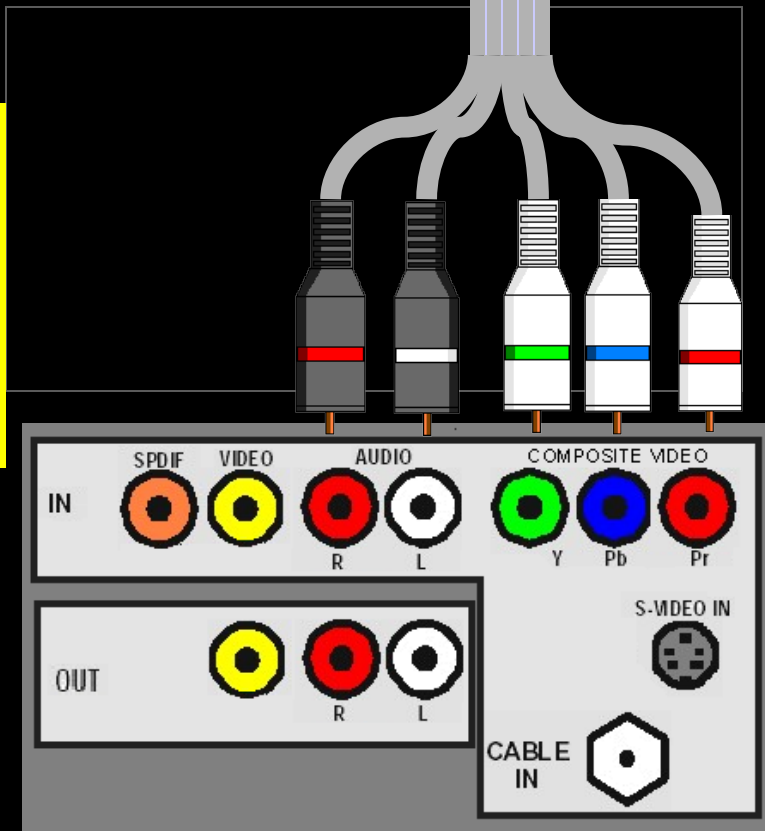
*\*The RCN component cable is supplied for a fee. This cable also comes with RCA-type audio jacks. Although these audio jacks will output STEREO sound, they are not capable of producing DOLBY 5.1 surround sound. For that, you must use a separate SPDIF audio connection, and have a receiver/TV that modulates surround sound.*

PACE TDC775 Tahoe CONVERTER



HDTV

With this configuration, the TV needs to be on its **INPUT CHANNEL** to receive the converter's Component signals.

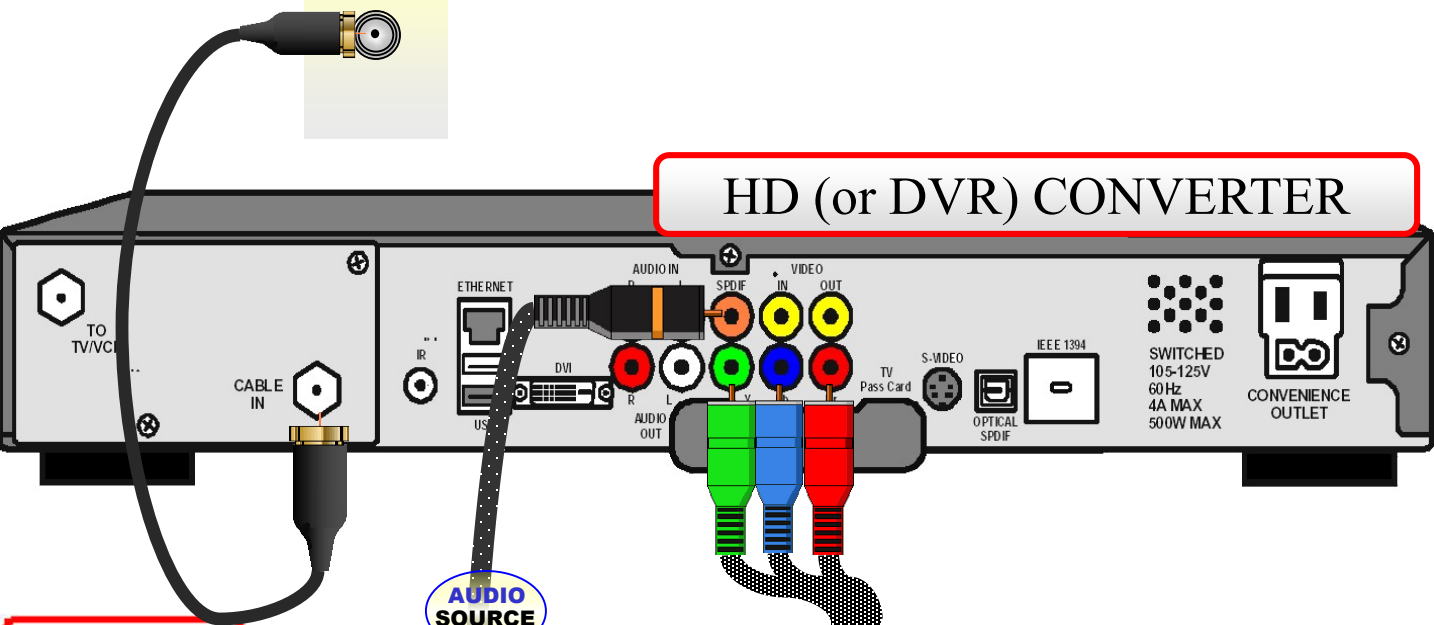


# Outlet → Converter → HDTV

CABLE OUTLET

Hooked up with  
Component Cable (Y Pb Pr) and  
Coaxial SPDIF cable (for Surround Sound)

HD (or DVR) CONVERTER

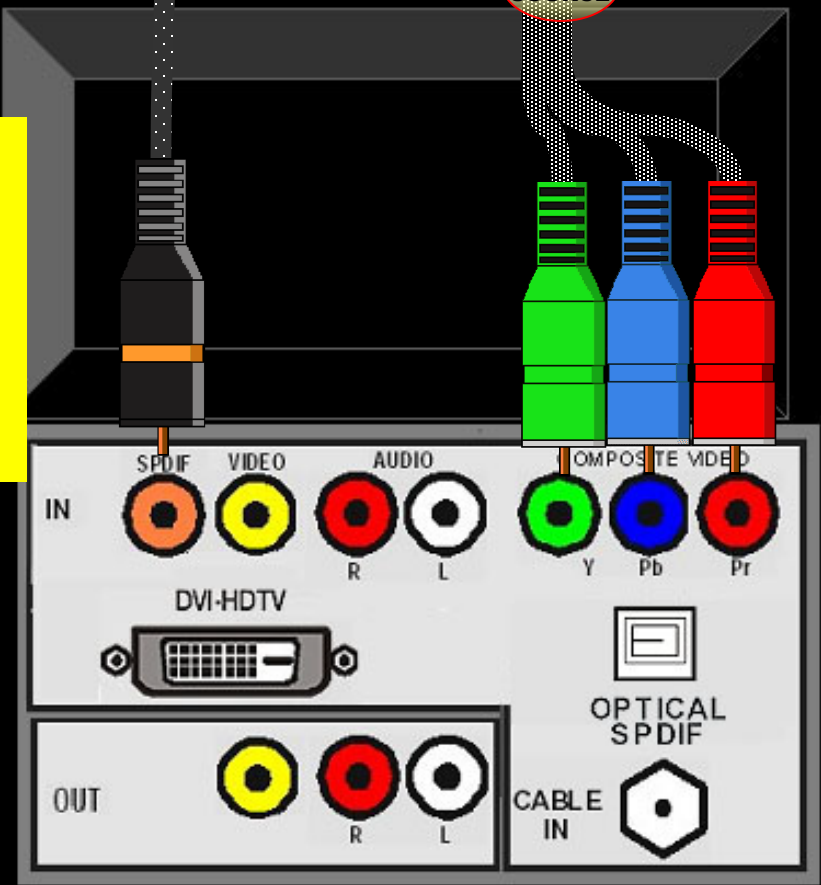


AUDIO SOURCE

VIDEO SOURCE

HDTV

With this configuration, the TV needs to be on its **INPUT CHANNEL** to receive the converter's Component signals.



# Outlet → Converter → HDTV

CABLE OUTLET

Hooked up with  
Component Cable (Y Pb Pr) and  
Coaxial SPDIF cable (for Surround Sound)

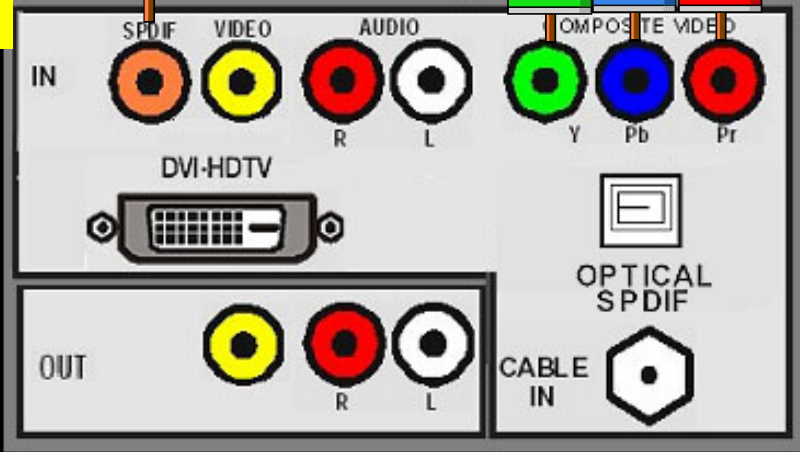
DCT3416 CONVERTER

HDTV

AUDIO SOURCE

VIDEO SOURCE

With this configuration, the TV needs to be on its **INPUT CHANNEL** to receive the converter's Component signals.

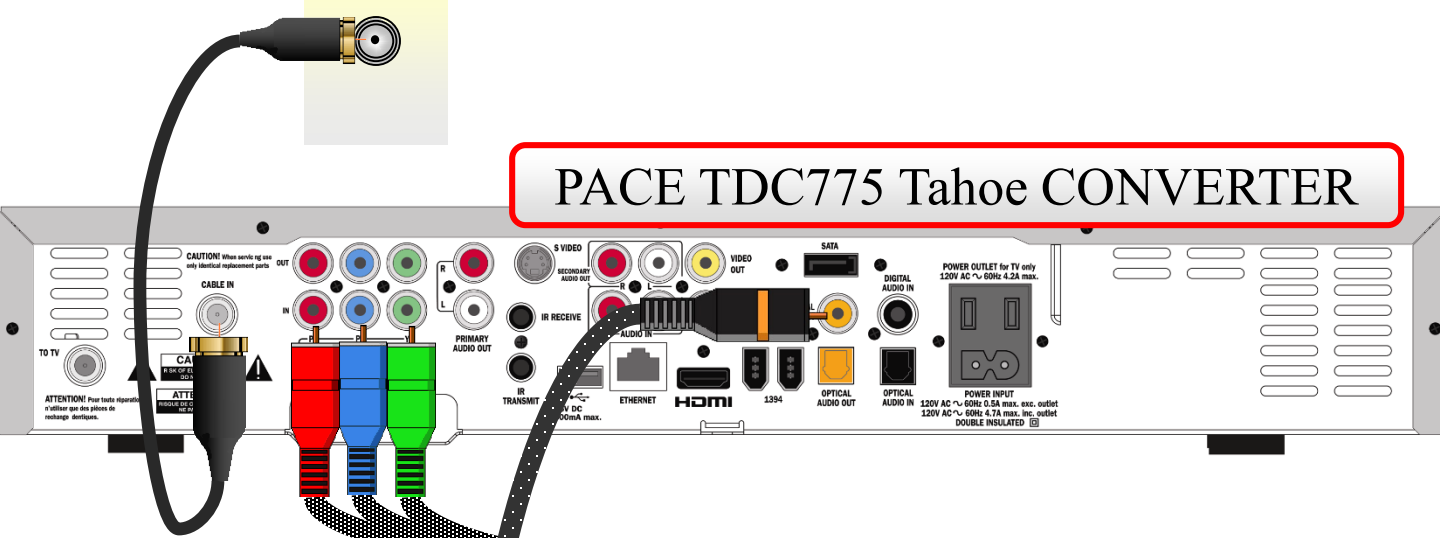


# Outlet → Converter → HDTV

CABLE OUTLET

Hooked up with  
Component Cable (Y Pb Pr) and  
Coaxial SPDIF cable (for Surround Sound)

PACE TDC775 Tahoe CONVERTER

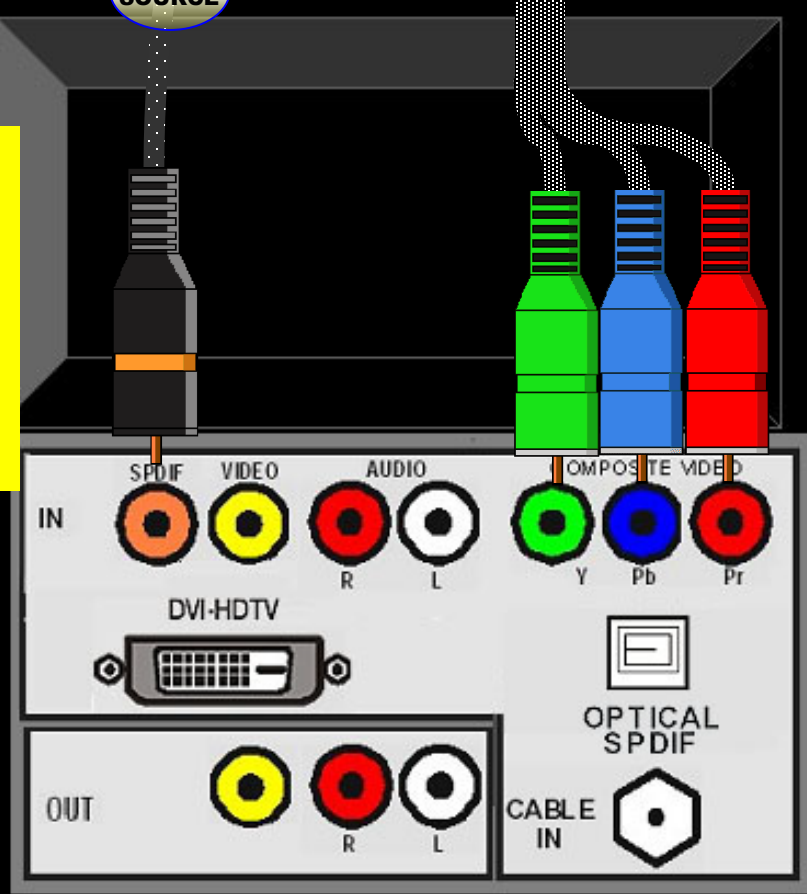


HDTV

AUDIO SOURCE

VIDEO SOURCE

With this configuration, the TV needs to be on **it's INPUT CHANNEL** to receive the converter's Component signals.

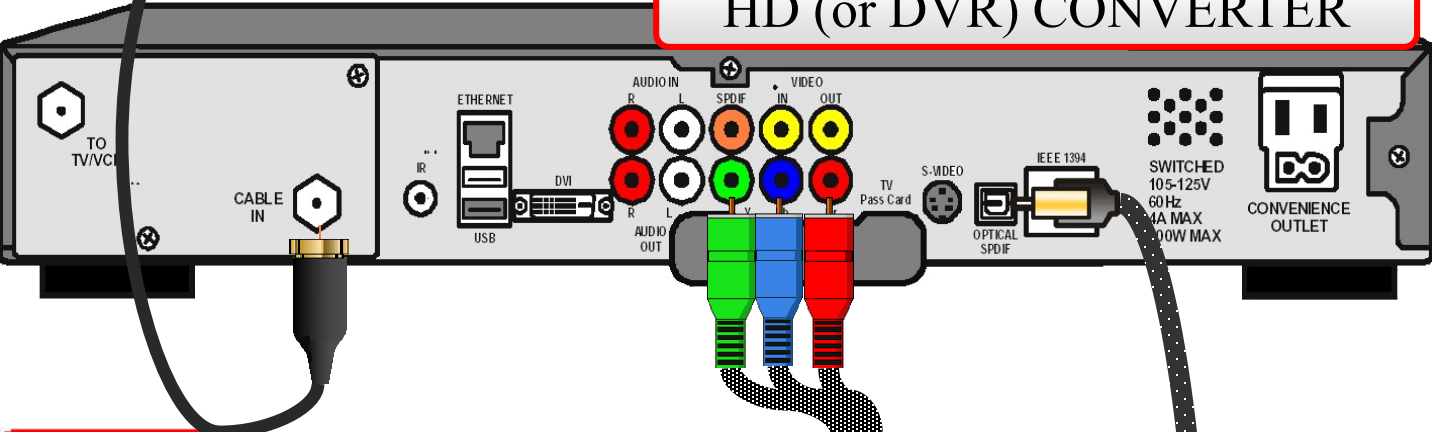


# Outlet → Converter → HDTV

CABLE OUTLET

Hooked up with  
Component Cable (Y Pb Pr) and  
Optical SPDIF cable (for Digital Surround Sound)

HD (or DVR) CONVERTER

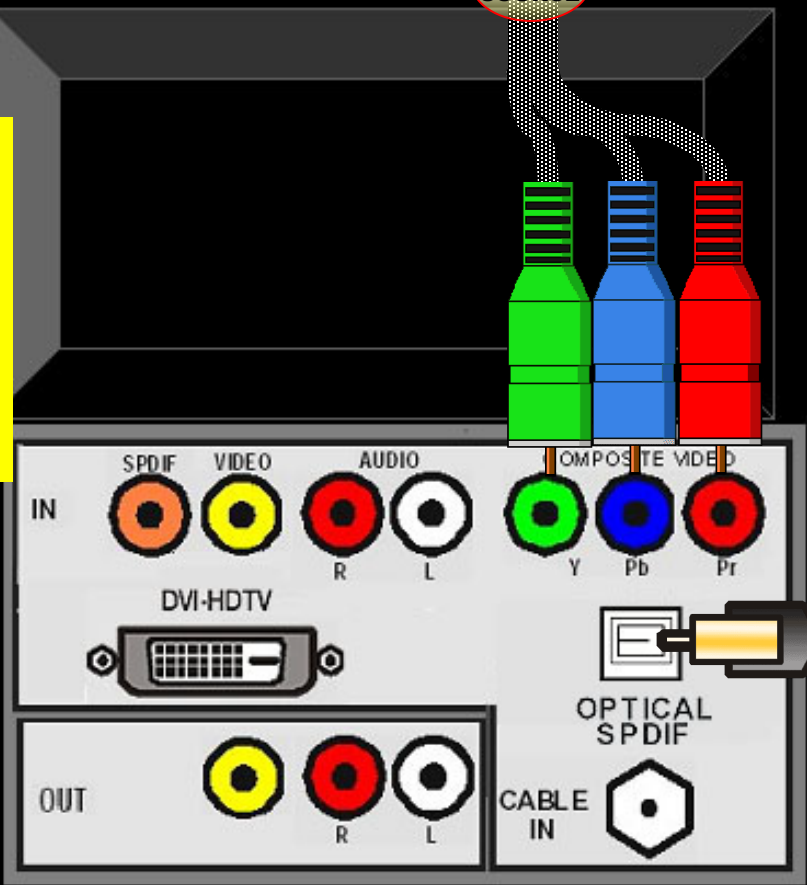


HDTV

VIDEO SOURCE

AUDIO SOURCE

With this configuration, the TV needs to be on its **INPUT CHANNEL** to receive the converter's Component signals.



# Outlet → Converter → HDTV

CABLE OUTLET

Hooked up with  
Component Cable (Y Pb Pr) and  
Optical SPDIF cable (for Digital Surround Sound)

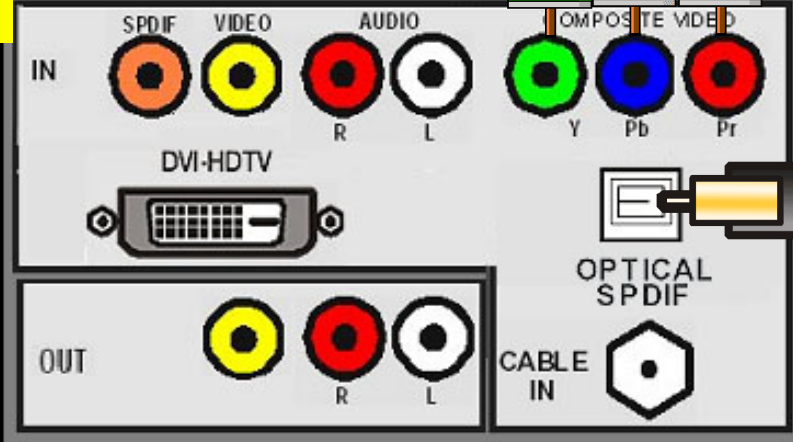
DCT3416 CONVERTER

HDTV

AUDIO SOURCE

VIDEO SOURCE

With this configuration, the TV needs to be on its **INPUT CHANNEL** to receive the converter's Component signals.



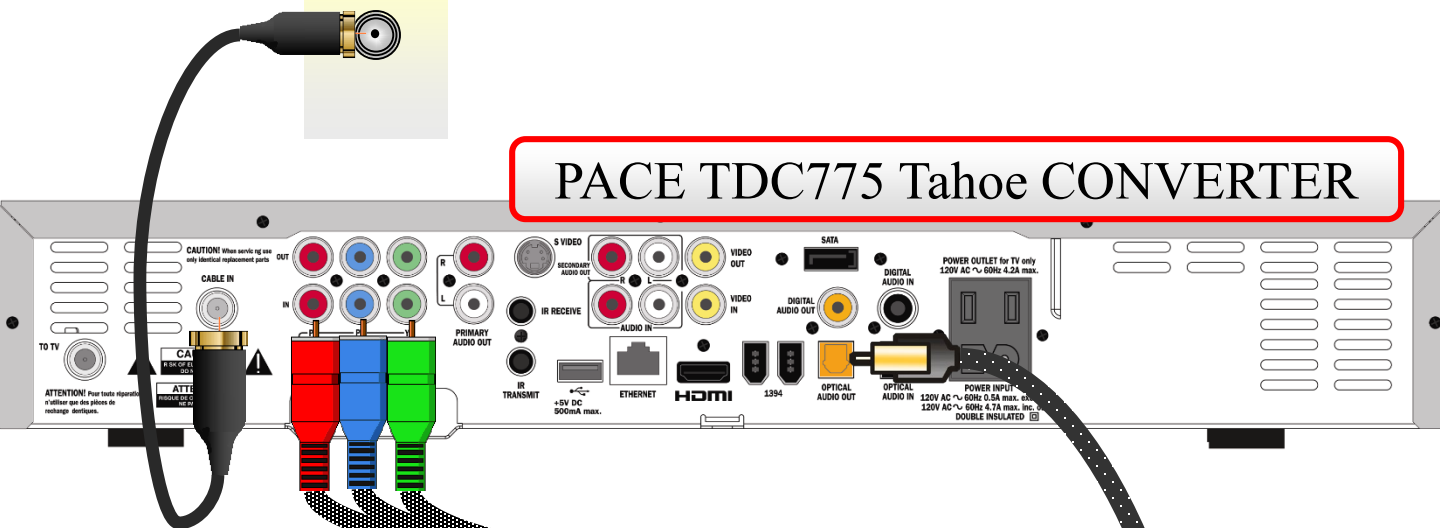


# Outlet → Converter → HDTV

CABLE OUTLET

Hooked up with  
Component Cable (Y Pb Pr) and  
Coaxial SPDIF cable (for Surround Sound)

PACE TDC775 Tahoe CONVERTER



HDTV

VIDEO SOURCE

AUDIO SOURCE

With this configuration, the TV needs to be on *its INPUT CHANNEL* to receive the converter's Component signals.

