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## Connection:

## **Speaker Placement**

1 Center Speaker:

Positioned on top or below the TV

**2** Front Speaker:

Positioned on both sides of the TV with equal distances away from the

## **3** Rear Speaker:

your favorite viewing position. The height should be a little above your

4 Subwoofer:

Can be positioned anywhere but preferrably near a wall in the front.

Positioned beside or slightly behind For effective SURROUND effect, rear speakers need to be located beside or behind your listening position.

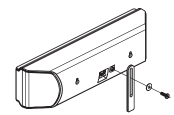
> **Advanced Set Up:** For more details on speaker placement, please refer to the manual chapter "Positioning Your Speaker".

For optimized performance, please follow the recommendations and illustration.

## Left Rear Speaker (Surround) Left Front Speaker **Right Front Speaker** Right Rear Speaker Subwoofer

### **Center Speaker Support** Stand (Optional)

. Secure the support rod in place using the screw and washer provided as illustrated below.



. Move the TV support rod up and down as illustrated to adjust the height of the stand. Tighten the screw to fix the support rod in



## **THOMSON**

**THOMSON** 46, quai Alphonse Le Gallo 92648 Boulogne Cedex FRANCE 55987210 (EN) www.thomson.net

# Quick Connect Guide

THOMSON

This guide will help you to set up your system through several illustrations.

DPL590HT

EN





(Surround)









# Connection: Speakers and FM Antenna

### Speaker

- Match the speaker wire color to the speaker / receiver terminals as shown on the illustration.
- Match the speaker to the correct terminal on the receiver (example: left speaker to left speaker terminal on receiver)

CENTER

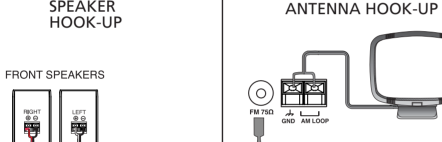
### NOTE:

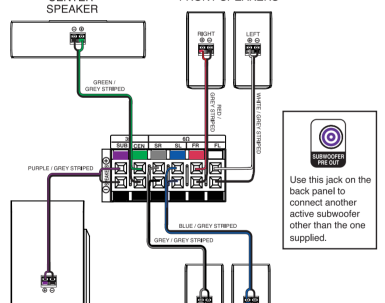
**SPEAKER** 

- The color of the wire should be the same as that on the terminals.
- Connect the striped color wire to the "-" terminal (both speaker

For details, please refer to Instruction manual chapter "Connecting the Speakers".

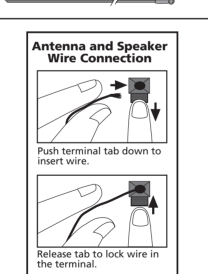






REAR SPEAKERS

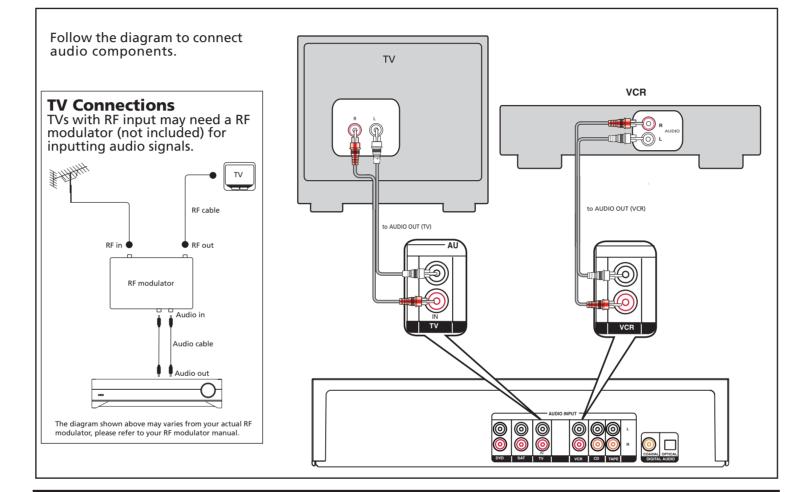
(SURROUND SOUND)



NOTE: Make sure the insulation is completely removed from the

ends of the Antenna and speaker wires at all connection

# Connection: Audio Components



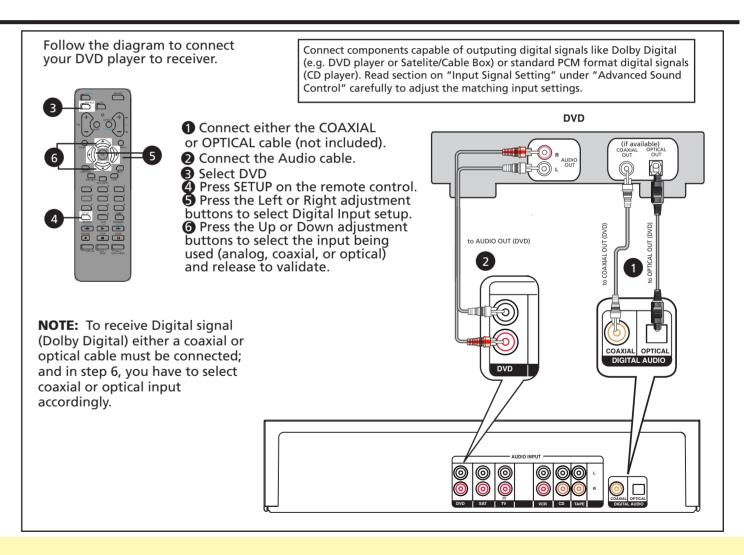
To help you identify the cables used in audio, illustrations are provided below for your easy reference.

Audio cable	Optical Cable (Digital)	Coaxial Cable (75Ω / Digital)
Not Included	Not Included	Not Included

# Connection: DVD To Receiver

Connection described below is also applicable for any component having digital output (Cable, Satellite, MD, CDRW recorder, TV)

- By default, DVD is set to use Analog.
- After the connections are done. check the receiver and make sure it is set to the appropriate input. The input being used will be displayed after the source name. (DVD/OPT means DVD uses Optical Input)
- To change input connection, follow step 3 to 6 as described below.
- If a COAXIAL cable is used to connect DVD to the receiver, follow steps 3 to 6 and select COAXIAL.











SUB WOOFER





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