

Unpacking Camera package w/ Premade Cable:

- 1. CCTV Camera
- 2. Male Pigtail
- 3. Premade Cable
- 4. Power Box



DVR Side

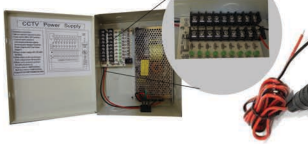
Female Power plug

Cable Run:

Camera Side Male Power Plug



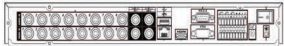




*Please make sure that the male pigtail is connected with RED side to POSITIVE (+) and BLACK side to NEGATIVE (-). To ensure proper connection, wrap copper wire around screw and tighten.

DVR Connection:





*Please make sure the BNC is connected to the "VIDEO" Input on the DVR

Unpacking Camera package w/ Spool of Cable:

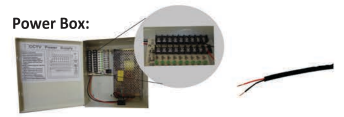
- 1. CCTV Camera
- 2. Male Pigtail
- 3. Cable Roll
- 4. Power Box
- 5. Male BNC Connector



Making the Termination:



- 1. Strip the RG59 video wire
- 2. Strip the power wire
- 3. Twist the BNC connector onto the RG59
- *Please make sure the copper shield does not touch the center copper pin
- 4. Secure the male pigtail to the power wire
 - *Please make sure the RED is on RED (+) and BLACK is on BLACK(-)



*Please make sure RED is to POSITVE (+) and BLACK is to NEGATIVE (-)

DVR Connection:



*Please make sure the BNC is connected to the "VIDEO" Input on the DVR





Premade Cable package with Audio:



Power to Camera

MIC



RCA to BNC Connector



*Please make sure the BNC is connected to the AUDIO Input on the DVR

Spool Cable package with Audio:



*You must run 2 sets of cable to allow for audio if you are using the spool of cable

Basic Troubleshooting:

- 1. No Video
 - a. Check the power cable to the power box or
 - b. Make sure power switch is in the "ON" position & make sure all of the fuses are illuminated
 - c. Make sure the POSITIVE(+) and NEGATIVE(-) are in correct position
 - d. If using cable spool, make sure the outer copper wire is not touching the center pin
 - f. Make sure that the BNC is connected to the "VIDEO" port on the DVR
- 2. No Audio
 - a. Check audio connection on the DVR
 - b. Enable the MIC in the DVR menu
 - c. Make sure cable does not run across high voltage