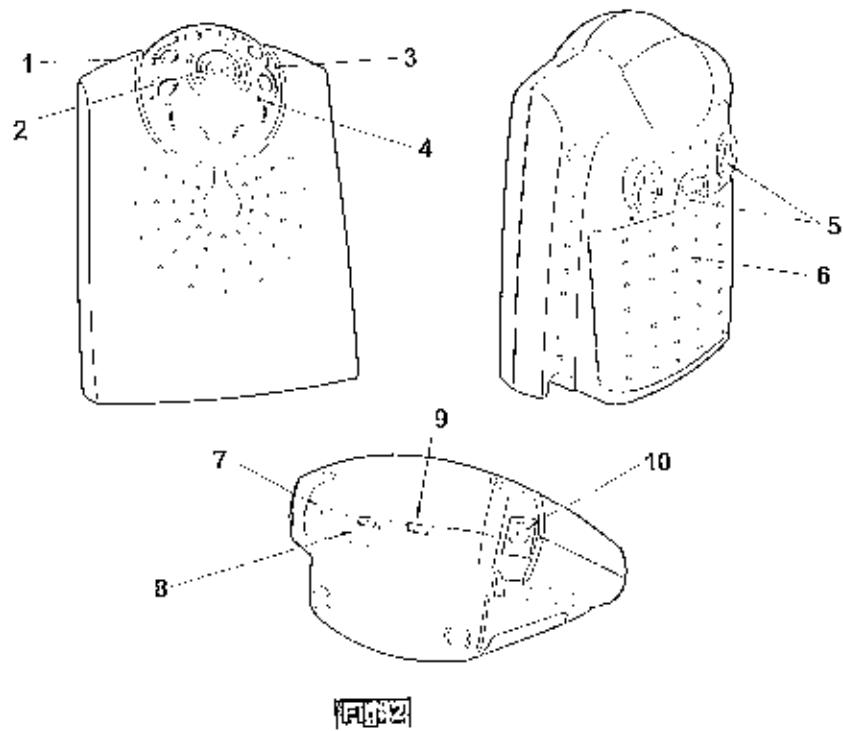


Camera/Caméra/Cámara/Kamera/Videocamera



Setting UP/Installation/Configuración/Einrichten/Installazione

1 Setting up the Camera/Installer la cámara /Configuración de la cámara/Einrichten der Kamera /Installazione della videocamera

1.1 Power Supply/Alimentation/Suministro de corriente/Netzgerät /Alimentazione

*Loading the Batteries/Charger les piles/Inserción de las pilas
/Einlegen der Batterien/Inserimento delle batterie*

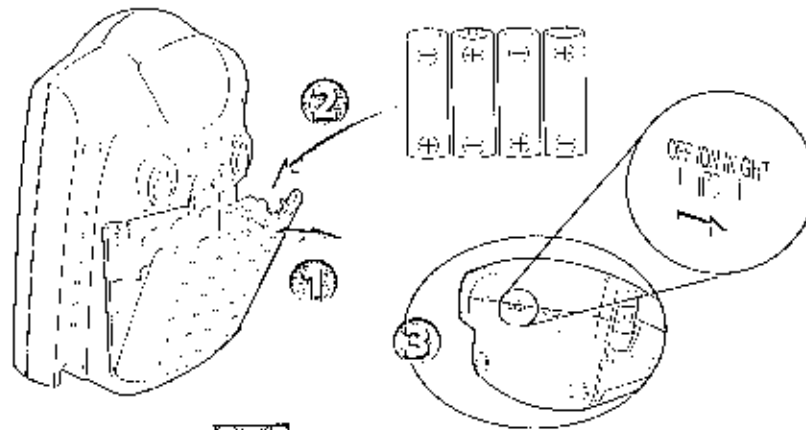


FIG.3

*Using AC Power/Utiliser l'alimentation CA
/Conexión del suministro de corriente alterna
/Anschließen an den Netzstrom/Utilizzo dell'alimentazione CA*

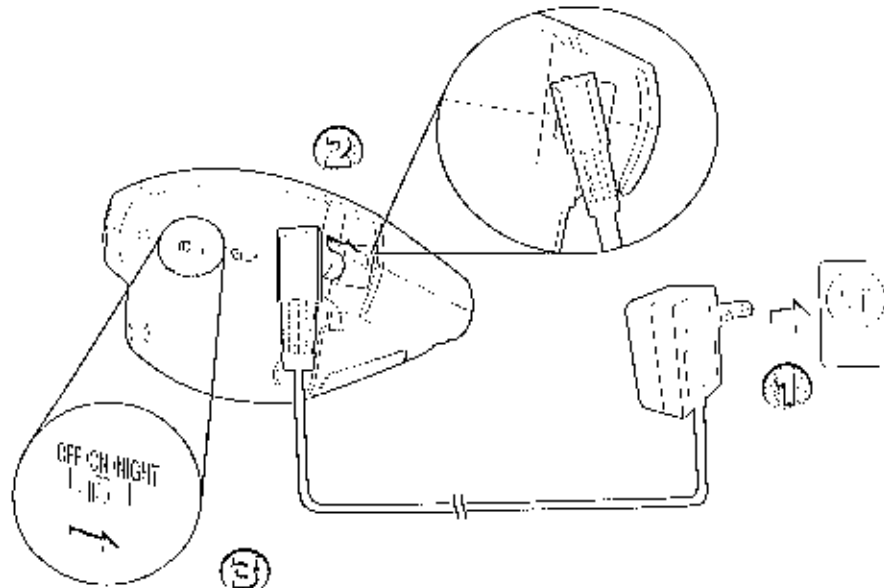


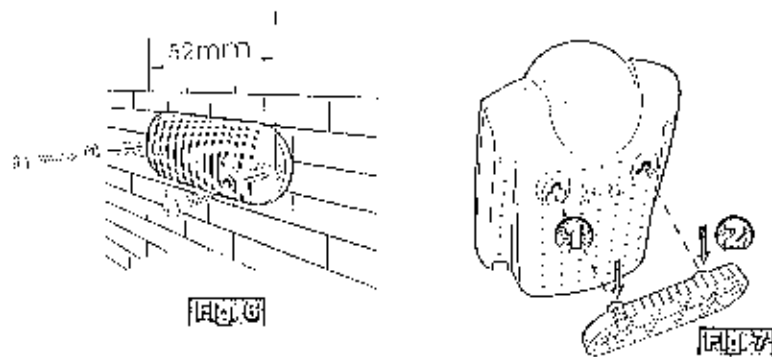
FIG.4

1.2 Fine Tuning/Réglages/Ajuste preciso/Feinabstimmung /Messa a punto

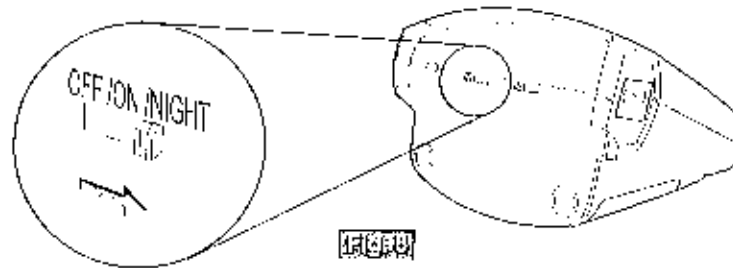


FIG.5

**1.3 Wall Mounting the Camera/Fixer la caméra au mur
/Instalación de la cámara en la pared/Wandmontage der Kamera
/Montaggio a parete della videocamera**



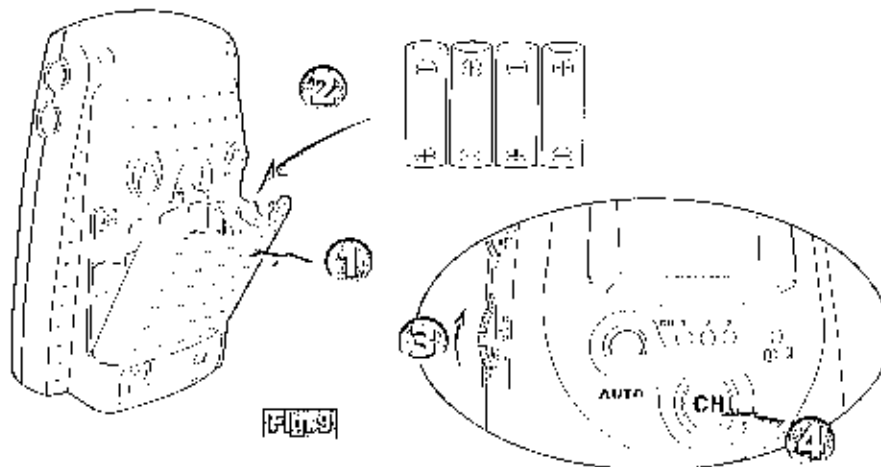
**1.4 Night Vision/Vision nocturne /Visión nocturna/Nachtsicht
/Visualizzazione notturna**



**2 Setting Up the Monitor/Installer le moniteur
/Configuración del monitor/Einrichten des Monitors
/Installazione del monitor**

**2.1 Power Supply/Alimentation/Suministro de corriente/Netzgerät
/Alimentazione**

*Loading the Batteries/Charger les piles/Inserción de las pilas
/Einfügen der Batterien/Inserimento delle batterie*



*Using AC Power/Utiliser l'alimentation CA
/Conexión del suministro de corriente alterna
/Anschließen an den Netzstrom/Utilizzo dell'alimentazione CA*

Setting UP

1 Setting Up the Camera

1.1 Power Supply

The camera uses either 4 AA-Size batteries (alkaline battery recommended) or the household AC current.

Loading the Batteries

1. Open the battery compartment cover on the rear of the camera. See Fig. 3.
2. Insert 4 AA size batteries (follow the plus (+) and minus (-) signs on the diagram inside the battery compartment). See Fig. 3.
3. Close the battery compartment cover, and make sure it is locked securely.

Note 1: Never mix old batteries with new ones.

Note 2: Remove the batteries from the camera if you do not plan to use it for a prolonged period of time.

4. Slide the POWER switch to the ON position. The LED on the bottom of the camera should light up. See Fig. 3.

Using AC Power

1. Plug one end of the provided power adapter into a wall outlet and the other end into the bottom of the camera. See Fig. 4.

Note: Use the adapter labeled OUTPUT: 9V DC with the camera.

2. Slide the ON/OFF/NIGHT switch to the ON position. The LED on the bottom of the camera should light up. See Fig. 4.

1.2 Fine Tuning

Place the camera in a convenient location, point the lens towards the observation area and adjust the angle by rotating the lens head. See Fig. 5.

1.3 Wall Mounting the Camera

Note: The monitor reception should be tested before fixing the camera in place. Have someone hold the camera against the wall in the selected mounting area while you check the reception on the monitor. If interferences or other problems occur, refer to the Troubleshooting section. You may need to select a different location in the room for mounting the camera.

1. Drill two holes 52mm apart in a line, at the camera mounting position.
2. Fix the provided mounting plate to the wall using the masonry plugs and fixing screws supplied. See Fig. 6.
3. Place the camera against the mounting plate so that the studs on the mounting plate are adjusted to the keyholes on the back of camera. Then pull the camera down to slide the studs into the cutout channels. See Fig. 7.

1.4 Night Vision

The camera has six high-intensity LEDs for picking up clear images in unlit locations. To turn on the night vision function, slide the switch on the bottom of the camera to the NIGHT position. See Fig. 8.

Note 1: The image changes automatically into B/W under the night vision mode.

Note 2: Turn off the night vision function when not required to save power.

2 Setting Up the Monitor

2.1 Power Supply

The monitor uses either 4 AA-Size batteries (alkaline battery recommended) or the household AC current.

Loading the Batteries

1. Open the battery compartment cover on the rear of the monitor. See Fig. 9.
2. Insert 4 AA-size batteries (follow the plus (+) and minus (-) signs on the diagram inside the battery compartment). See Fig. 9.
3. Close the battery compartment cover, and make sure it is locked securely.

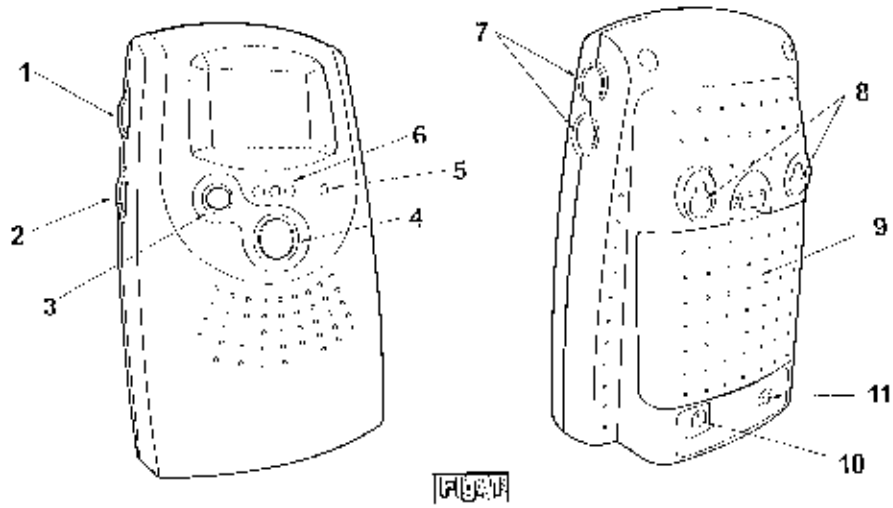
Note 1: The power indicator LED will flash to indicate the need to replace the batteries when the battery power is low.

Note 2: Never mix old batteries with new ones.

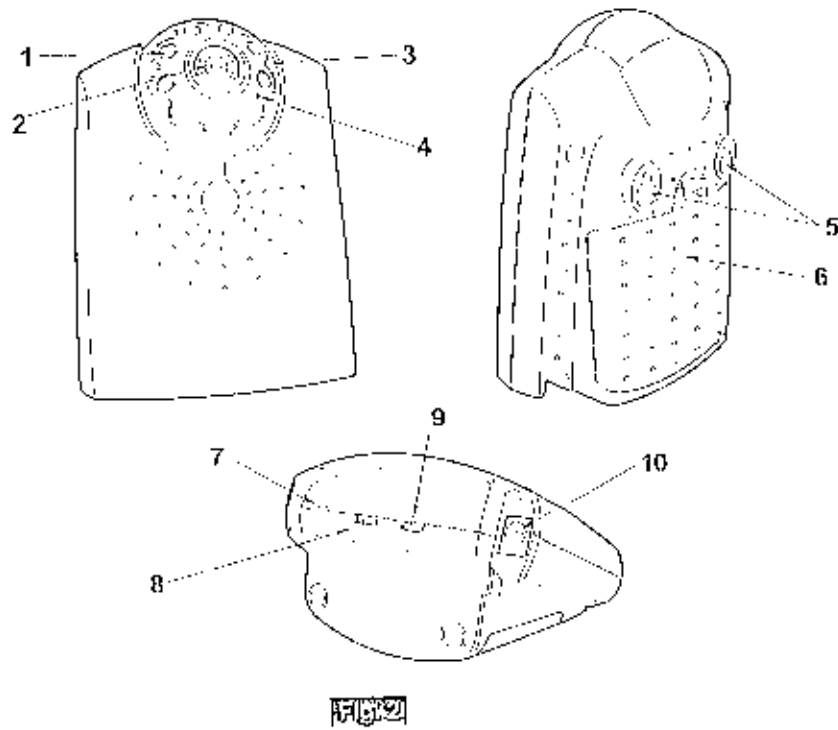
Note 3: Remove the batteries from the monitor if you do not plan to use it for a prolonged period of time.

4. Turn the monitor on. The channel 1 indicator and power indicator LEDs should light up. Set the same channel as camera by pressing the CH button. See Fig. 9.
5. Adjust the volume to a comfortable level.

Monitor/Moniteur



Camera/Caméra/Cámara/Kamera/Videocamera

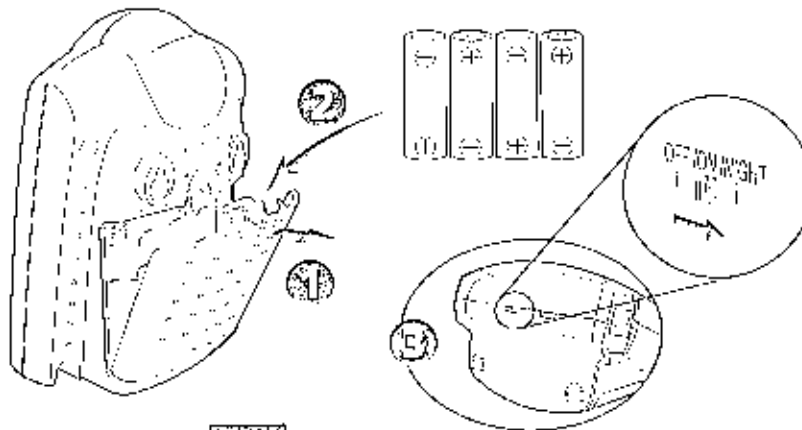


Setting UP/Installation/Configuración/Einrichten/Installazione

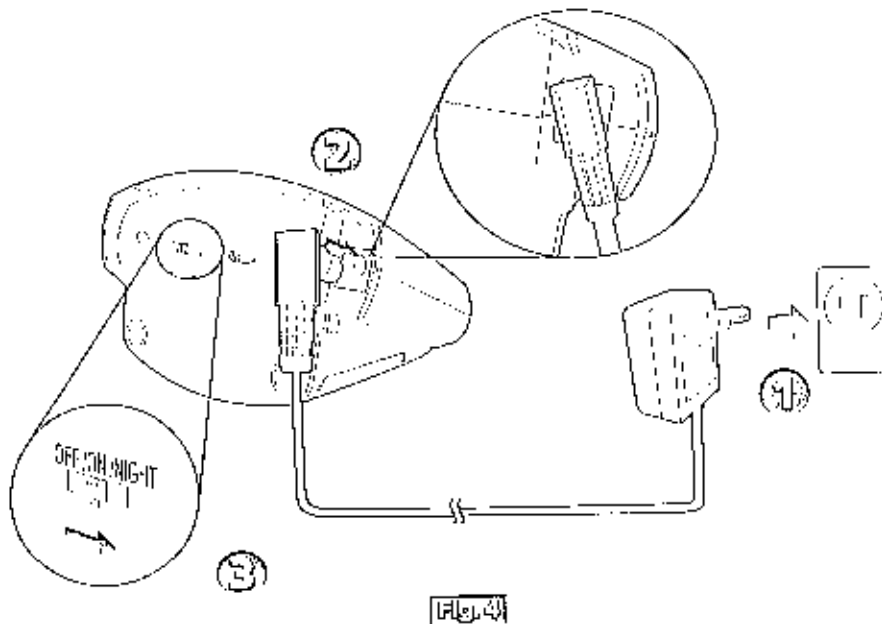
1 Setting up the Camera/Installer la cámara /Configuración de la cámara/Einrichten der Kamera /Installazione della videocamera

1.1 Power Supply/Alimentation/Suministro de corriente/Netzgerät /Alimentazione

*Loading the Batteries/Charger les piles/Inserción de las pilas
/Einlegen der Batterie/Inserimento delle batterie*



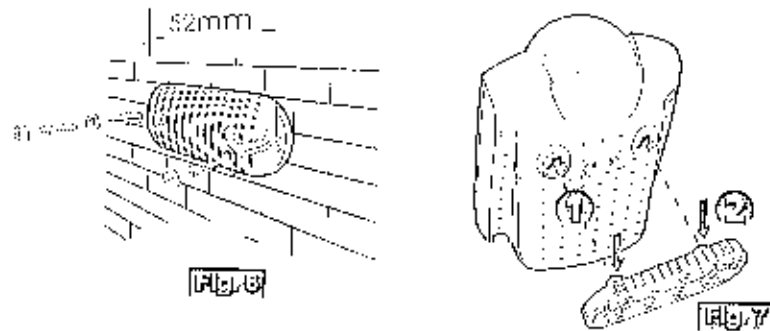
*Using AC Power/Utiliser l'alimentation CA
/Conexión del suministro de corriente alterna
/Anschließen an den Netzstrom/Utilizzo dell'alimentazione CA*



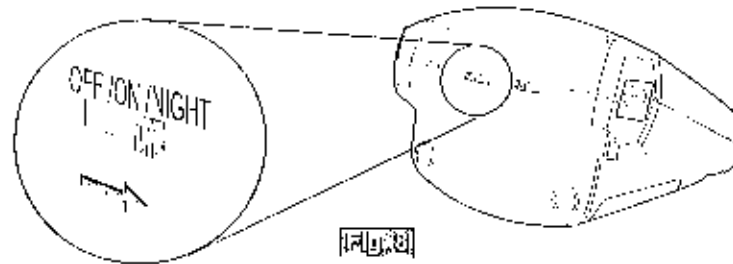
1.2 Fine Tuning/Réglages/Ajuste preciso/Feinabstimmung /Messa a punto



- 1.3 Wall Mounting the Camera/Fixer la caméra au mur
/Instalación de la cámara en la pared/Wandmontage der Kamera
/Montaggio a parete della videocamera**



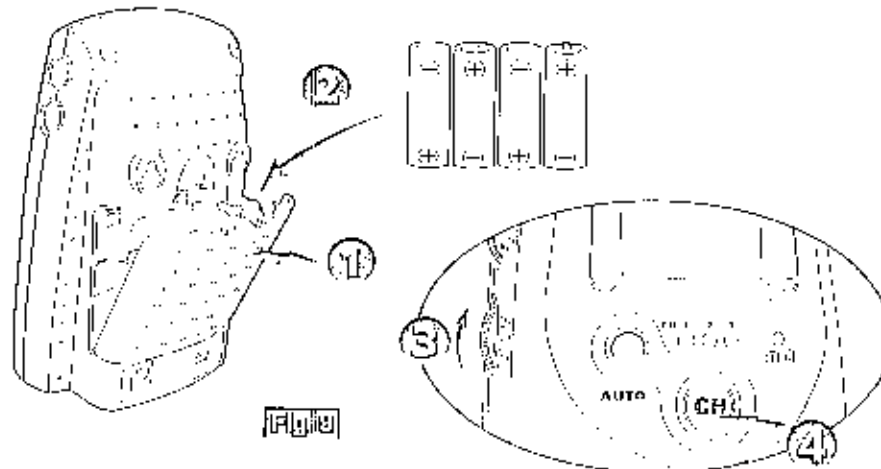
- 1.4 Night Vision/Vision nocturne /Visión nocturna/Nachtsicht
/Visualizzazione notturna**



- 2 Setting Up the Monitor/Installer le moniteur
/Configuración del monitor/Einrichten des Monitors
/Installazione del monitor**

- 2.1 Power Supply/Alimentation/Suministro de corriente/Netzgerät
/Alimentazione**

*Loading the Batteries/Charger les piles/Inserción de las pilas
/Einlegen der Batterien/Inserimento delle batterie*



*Using AC Power/Utiliser l'alimentation CA
/Conexión del suministro de corriente alterna
/Anschließen an den Netzstrom/Utilizzo dell'alimentazione CA*

Setting UP

1 Setting Up the Camera

1.1 Power Supply

The camera uses either 4 AA-Size batteries (alkaline battery recommended) or the household AC current.

Loading the Batteries

1. Open the battery compartment cover on the rear of the camera. See Fig. 3.
2. Insert 4 AA-size batteries (follow the plus (+) and minus (-) signs on the diagram inside the battery compartment). See Fig. 3.
3. Close the battery compartment cover, and make sure it is locked securely.

Note 1: Never mix old batteries with new ones.

Note 2: Remove the batteries from the camera if you do not plan to use it for a prolonged period of time.

4. Slide the POWER switch to the ON position. The LED on the bottom of the camera should light up. See Fig. 3.

Using AC Power

1. Plug one end of the provided power adapter into a wall outlet and the other end into the bottom of the camera. See Fig. 4.

Note: Use the adapter labeled OUTPUT: 9V DC with the camera.

2. Slide the ON/OFF/NIGHT switch to the ON position. The LED on the bottom of the camera should light up. See Fig. 4.

1.2 Fine Tuning

Place the camera in a convenient location, point the lens towards the observation area and adjust the angle by rotating the lens head. See Fig. 5.

1.3 Wall Mounting the Camera

Note: The monitor reception should be tested before fixing the camera in place. Have someone hold the camera against the wall in the selected mounting area while you check the reception on the monitor. If interferences or other problems occur, refer to the Troubleshooting section. You may need to select a different location in the room for mounting the camera.

1. Drill two holes 52mm apart in a line, at the camera mounting position.
2. Fix the provided mounting plate to the wall using the masonry plugs and fixing screws supplied. See Fig. 6.
3. Place the camera against the mounting plate so that the studs on the mounting plate are adjusted to the keyholes on the back of camera. Then pull the camera down to slide the studs into the cutout channels. See Fig. 7.

1.4 Night Vision

The camera has six high-intensity LEDs for picking up clear images in unlit locations. To turn on the night vision function, slide the switch on the bottom of the camera to the NIGHT position. See Fig. 8.

Note 1: The image changes automatically into B/W under the night vision mode.

Note 2: Turn off the night vision function when not required to save power.

2 Setting Up the Monitor

2.1 Power Supply

The monitor uses either 4 AA-Size batteries (alkaline battery recommended) or the household AC current.

Loading the Batteries

1. Open the battery compartment cover on the rear of the monitor. See Fig. 9.
2. Insert 4 AA-size batteries (follow the plus (+) and minus (-) signs on the diagram inside the battery compartment). See Fig. 9.
3. Close the battery compartment cover, and make sure it is locked securely.

Note 1: The power indicator LED will flash to indicate the need to replace the batteries when the battery power is low.

Note 2: Never mix old batteries with new ones.

Note 3: Remove the batteries from the monitor if you do not plan to use it for a prolonged period of time.

4. Turn the monitor on. The channel 1 indicator and power indicator LEDs should light up. Set the same channel as camera by pressing the CH button. See Fig. 9.
5. Adjust the volume to a comfortable level.

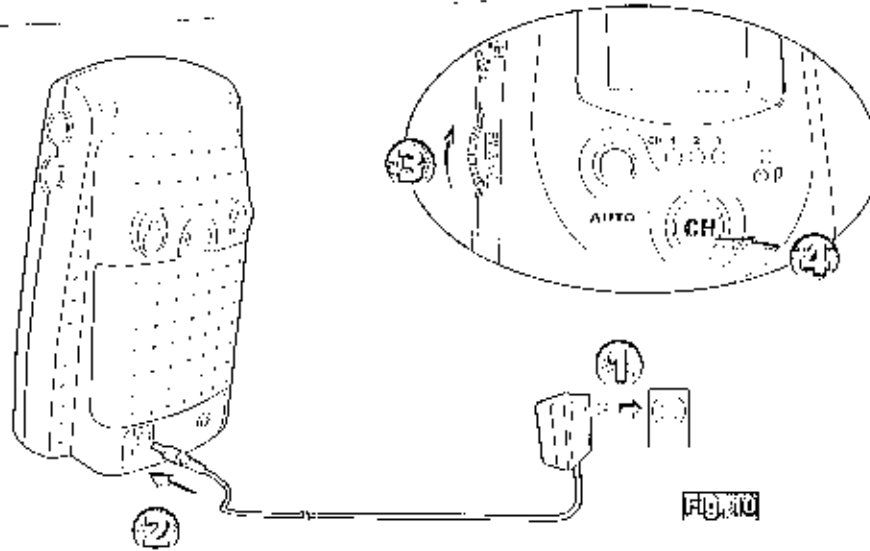
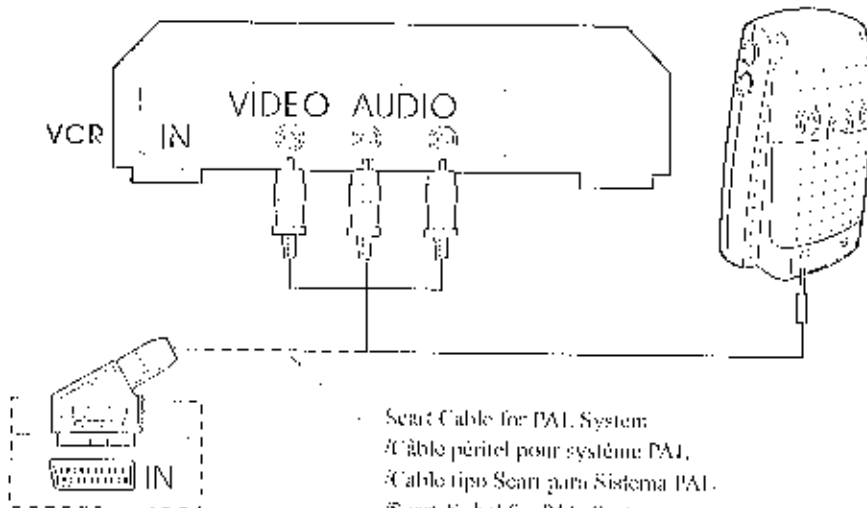


Fig. 10

**Other Applications/Autres applications/Otros usos
/Weitere Anwendungsbereiche/Altre applicazioni**

**Recording on a VCR/Enregistrer sur un magnétoscope
/Grabar en un reproductor de video/Aufnehmen mit einem VCR
/Collegamento a un videoregistratore**



Scart Cable for PAL System
/Câble péritel pour système PAL.
/Cable tipo Scart para Sistema PAL.
/Scart-Kabel für PAL-System.
/Cavo scart per standard PAL.

Fig. 11

**Voice-activated function (Auto mode)/
Fonction d'activation vocale (Mode Auto)
/Función activada por la voz (Modo Automático)
/Auto-Modus (Voice-aktivierte Funktion)
/Funzione di attivazione vocale (Modalità Auto)**

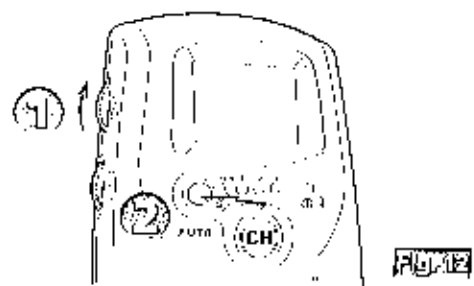


Fig. 12

Using AC Power

1. Plug one end of the provided power adapter into a wall outlet and the other end into the rear of the monitor. See Fig. 10.
Note: Use the adapter labeled OUTPUT: 6V DC with the monitor.
2. Turn the monitor on. The channel 1 indicator and power indicator LEDs should light up. Set the same channel as camera by pressing the CH button. See Fig 10.
3. Adjust the volume to a comfortable level.

Other Applications

Recording on a VCR

1. The monitor comes with an AV (audio/video) output jack for connecting to a VCR for recording.
2. Connect the mini plug of the provided AV cable to the AV jack on the rear of the monitor. Connect then the other end of the cable to the AV jacks (or S-Video connector) of the AV component labeled LINE OUT. See Fig 11.

Voice-activated function (Auto mode)

This voice-activated mode allows you to set the sensitivity of audio level that will trigger the monitor. To use voice-activated function, follow these steps:

1. Set the sensitivity control on the monitor to the level you prefer. See Fig. **Note:** The sensitivity level can vary between 0 and 9. A value of 0 gives minimum sensitivity a value of 9 gives maximum sensitivity.
2. Press the Auto button on the front of the monitor. This will turn off the screen but the power LED will still be on. See Fig 12.
3. When the sound from the camera reaches the set level, the screen will turn on automatically. It will turn off again after 30 seconds.
Note: Under/in voice-activated mode, the monitor can only detect signal input from one camera at a time. The CH button is not functional under Voice-activated mode.

Troubleshooting

If you are not getting any signal at all

- Make sure the camera and the monitor are turned on.
- Make sure the power plugs are pushed all the way in.
- Check that the channel switches on the camera and the monitor are set to the same number.
- If the camera/monitor is powered by batteries, replace all batteries with new ones.

If the signal is poor, or there is interference

- Check that the channel switches on the camera and the monitor are set to the same number.
- If there is a microwave oven in use in the path between the camera and monitor, remove the microwave oven or turn it off.
- Make sure the camera and the monitor are within range of each other (range of approximately 300 feet/ 100 meters in a clear line of sight).
- If the power LED is on but only voice signal input is detected, the monitor can be in voice-activated mode. Press the Auto button to turn on the screen.