

3.Removing the front case 4. Format memory card 2. Package content 1. Name and parts PV-SK10 1. With the front case facing toward **Socket 720P Covert DVR** you and the lens is at your right hand side when removing the **Quick Guide** 1. Insert the battery into front case. battery tray. 2. Right hand: Place your thumb D on the front case and use other fingers to hold the back of device. 3. Left hand: Place your thumb on User manual the left side of the socket and use other fingers to hold the edge of White front case the front case. 2 Insert the memory card 4. Use your left thumb to gently press **⊕** ⊕ as shown in the illustration the socket and at the same time use other fingers to pull the edge 16 15 14 13 12 11 10 out of the base unit. 4. Charging the battery 3. Press and hold the (11) 1. Turn off the device and insert then power on the device. 1. Power switch 10. MicroSD card 2. VGA/HD switch the battery. The red indicator will 11. Format button 3. Record/Photo switch 12. Overwrite switch 2. Connect the device to PC flash when the memory 4 Power LFD 13. Microphone switch via USB cable. card is being formatted Beige front case 14. Microphone 5. Charge LED 3. When the battery is fully The red light will turn off 15. Battery tray charged the green when memory card 7. Lens 16. Battery holde indicator will turn off. format completed. 8. PIR sensor 17. Tenon joint 9. USB port Law Enforcement Products Manufacturer LawMate V1.0

<1>Cases where a heat source other than a human being is detected

(2) When the sensor is directly exposed to sunlight, a vehicle's

headlights, an incandescent light or some other source or far infrared rays.

(3) When the temperature inside the detection range has changed suddenly due to the entry of cold or warm air from an

(1) When an object made of glass acrylic or other subject which far

infrared rays have difficult passing through is located between the sensor and what is to be detected.

(2) When the heat source inside the detection range hardly moves o when is moves at high speed.

3.6M D

180CM ()

air-conditioning or heating unit, water vapor from a humidifier, etc

(1) When a small animal enters the detection range.

<2>Cases where it is difficult to detect the heat source.

90CM

For example: To film a man at 180cm height in the video, the sensor should be placed at 90cm height above the ground and the man is 3.6m $\,$

3.Installation Suggestion

O - the height of object

H - the height of sensor from the ground D - the distance between

object and sensor

away from the sensor.

H - O / 2 D - O x 2