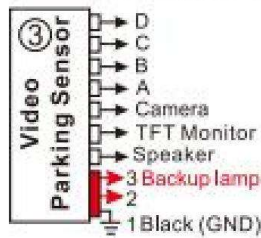
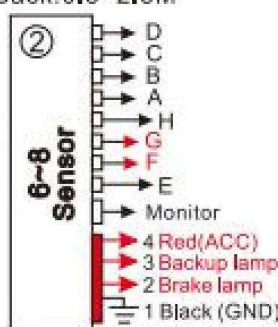
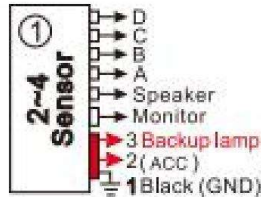


Product manual

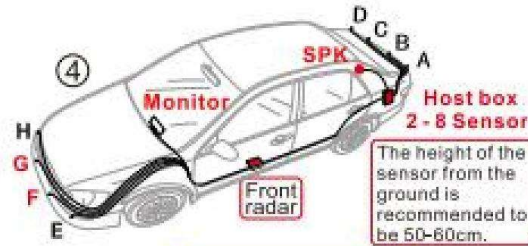
A: Car Parking Sensor

Radar specification

Operating Voltage: DC12V
 Detective Range: Front:0.3~1.0M
 Back:0.3~2.5M



If there are 6 sensors, then G and F do not need to be connected.



B: Car Camera

Camera specification

Sensor: CVBS / AHD
 Signal system: PAL / NTSC / AHD
 Operating Voltage: DC12V or 24V
 Working current: 0.05A ~ 0.3A

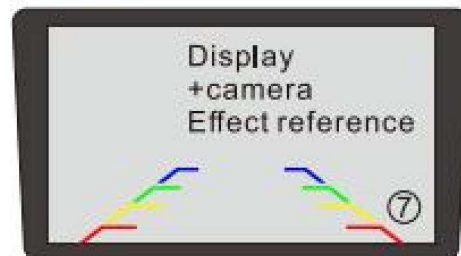
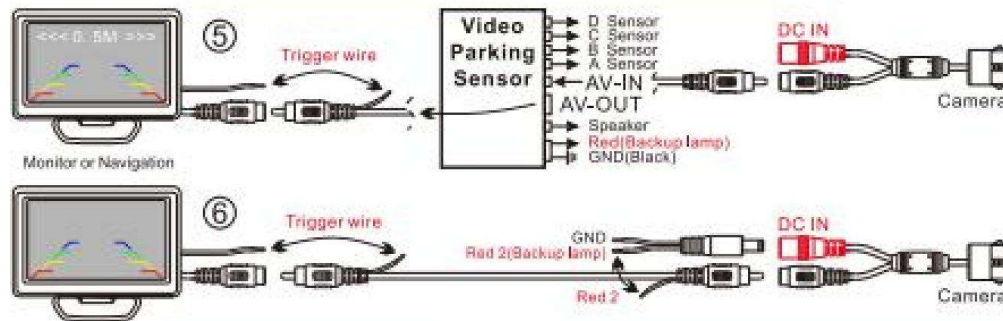
C: Car Monitor

Display Specifications

Display Size: 4.3" / 5" / 7" / 9" / 10.1"
 Video Formats: CVBS / AHD / IPS
 Contrast: 400:1, Power: DC12V / 24V
 Pixel: 480*272 / 800*480 / 1024*768

{ 2305DYW200W }

Installation diagram

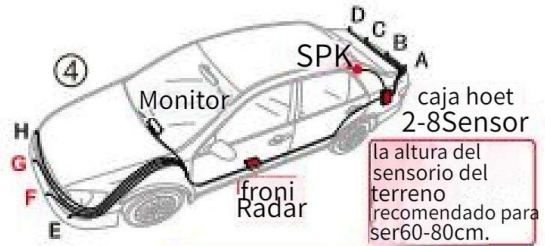
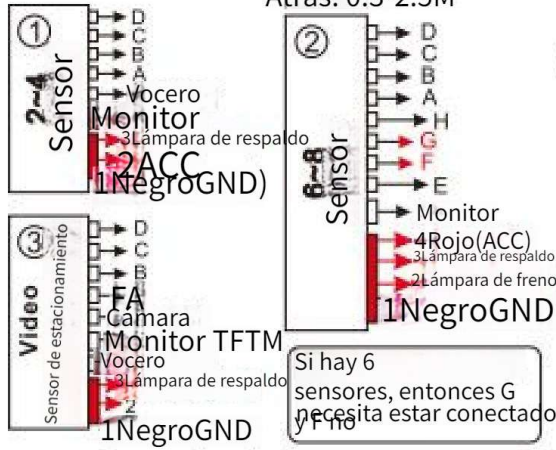


Manual del producto

R: Sensor de aparcamiento

Especificación de radar

Voltaje de funcionamiento: DC12V
 Rango de detección: Frente: 0.3-1.0M
 Atrás: 0.3-2.5M



B: cámara de coche

Especificaciones de la cámara

Sensor CVBS/AHD
 Sistema de señal PAL/NTSC/AHD
 Voltaje de funcionamiento: DC12V o 24V
 Corriente de trabajo 0.05A-0.3A

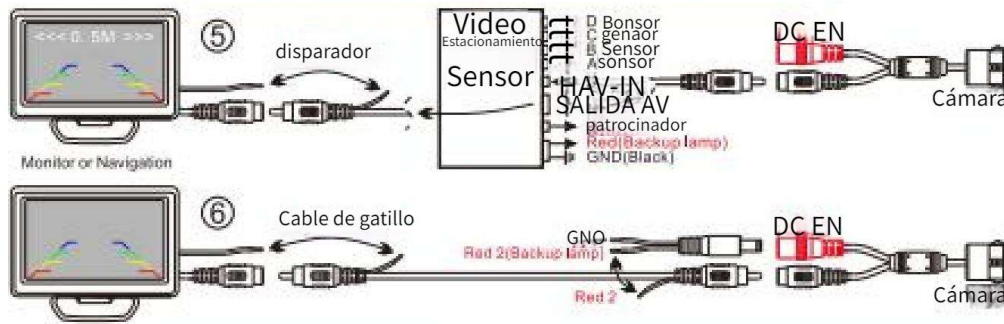
C: Monitor de coche

Especificaciones de pantalla

Tamaño de pantalla: 4.3"/5" 17/9/10.1"
 Formatos de vídeo: CVBS/AHD/IPS
 Contraste 400:1. Power DC12V/24V
 Píxel 480x272/800x480/1024x768

2305DYW200W

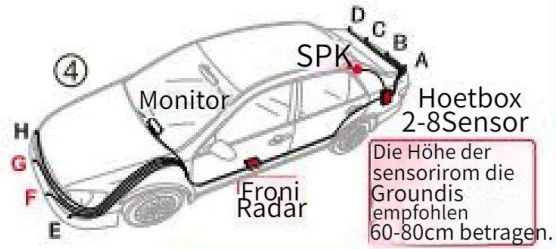
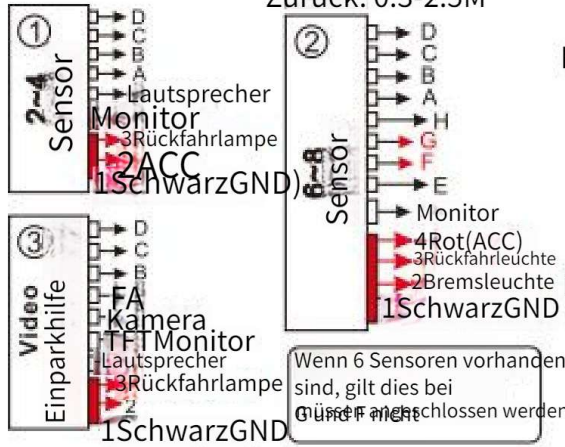
Diagrama de instalación



Bedienungsanleitung

A: Parksensoren

Radarspezifikation
 Betriebsspannung: DC12V
 Detektivreichweite: Vorne: 0.3-1.0M
 Zurück: 0.3-2.5M



B: Autokamera

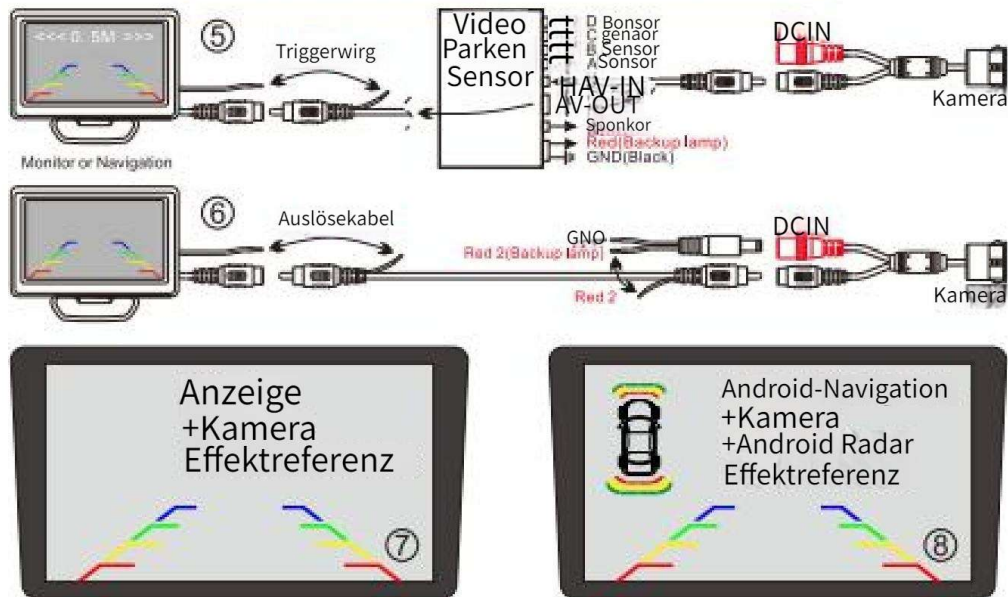
Kameraspezifikation
 Sensor CVBS/AHD
 Signalsystem PAL/NTSC/AHD
 Betriebsspannung: DC12V oder 24V
 Arbeitsstrom 0,05 A-0,3 A

C: Automonitor

Display-Spezifikationen
 Displaygröße: 4.3"/5"17/9/10.1"
 Videoformate: CVBS/AHD/IPS
 Kontrast 400:1. Leistung DC12V/24V
 Pixel 480x272/800x480/1024x768

2305DYW200W

Installationsdiagramm

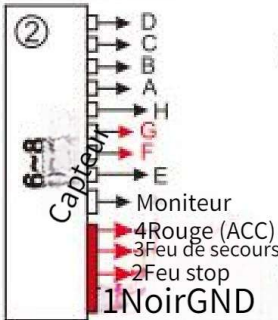
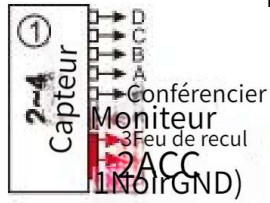


Manuel du produit

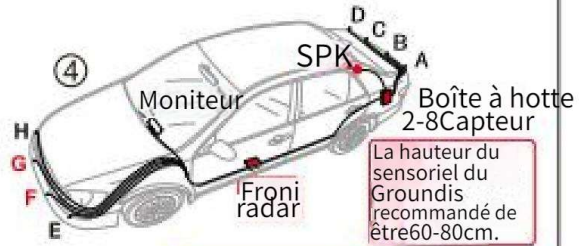
A: capteur de stationnement

Spécification du radar

Tension de fonctionnement: DC12V
 Portée de détective : Avant : 0.3-1.0M
 Retour : 0.3-2.5M



S'il y a 6 capteurs, alors G et F ne sont pas besoin d'être connecté



La hauteur du sensoriel du Groundis recommandé de être 60-80cm.

B: caméra de voiture

Spécification de la caméra

Capteur CVBS/AHD
 Système de signalisation PAL/NTSC/AHD
 Tension de fonctionnement: DC12V ou 24V
 Courant de fonctionnement 0,05A-0,3A

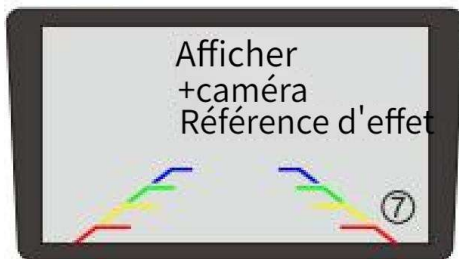
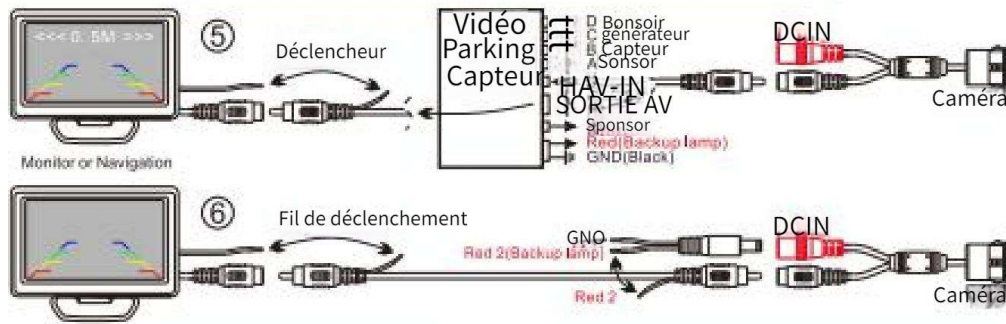
C: moniteur de voiture

Spécifications d'affichage

Taille d'affichage: 4.3"/5"17/9/10.1"
 Formats vidéo : CVBS/AHD/IPS
 Contraste 4001. Alimentation DC12V/24V
 Pixel 480x272/800x480/1024x768

2305DYW200W

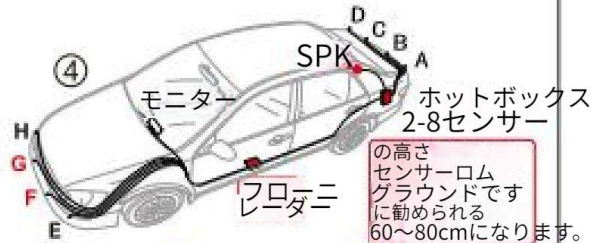
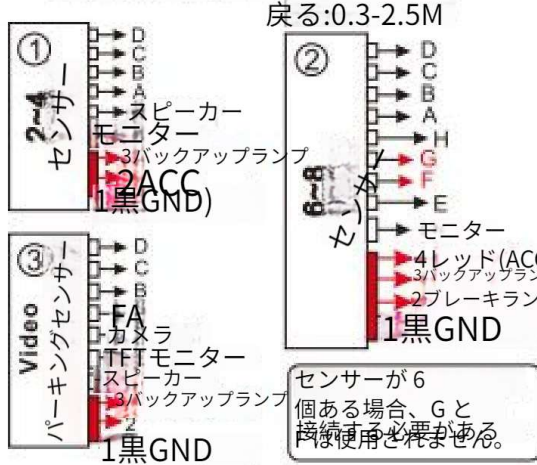
Schéma d'installation



製品マニュアル

A: 駐車場センサー

レーダー仕様
動作電圧:DC12V
探知範囲:前方:0.3-1.0M



B: 車のカメラ

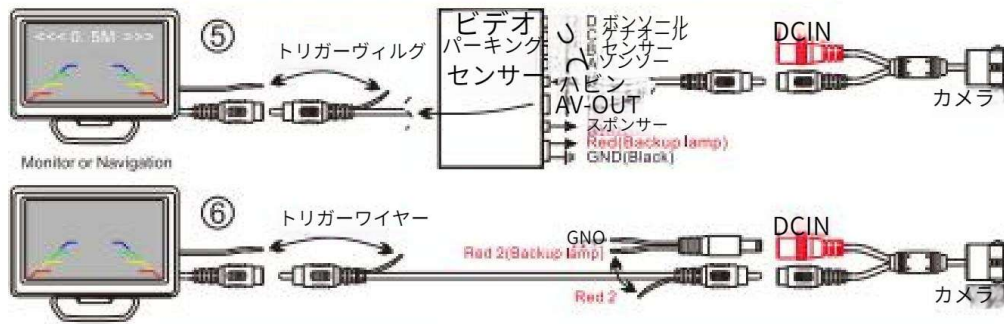
カメラ仕様
センサーCVBS/AHD
信号方式PAL/NTSC/AHD
動作電圧:DC12Vまたは24V
動作電流0.05A-0.3A

C: カーモニター

表示仕様
ディスプレイサイズ:4.3"/5"17/9/10.1"
ビデオフォーマット:CVBS/AHD/IPS
コントラスト4001.PowerDC12V/24V
ピクセル480272/800480/1024768

2305DYW200W

設置図



Manuale del prodotto

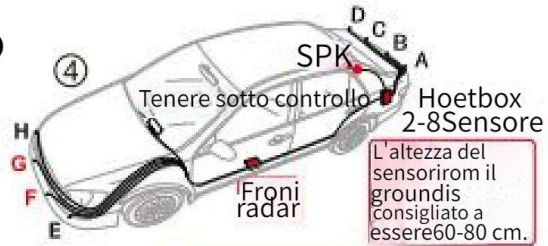
A: Sensore di parcheggio

Specifiche radar

Tensione operativa: DC12V
Gamma detective: anteriore: 0.3-1.0M
Indietro: 0.3-2.5M



Se ci sono 6 sensori, G e F no è necessario collegarsi



B: Telecamera per auto

Specifiche della fotocamera

Sensore CVBS/AHD
Sistema di segnale PAL/NTSC/AHD
Tensione operativa: DC12V o 24V
Corrente di lavoro 0,05 A-0,3 A

C: Monitor dell'auto

Specifiche di visualizzazione

Dimensioni display: 4.3"/5"17/9/10.1"
Formati video: CVBS/AHD/IPS
Contrasto 4001. Alimentazione CC 12 V/24 V
Pixel 480x272/800x480/1024x768

2305DYW200W

Schema di installazione

