

MIR-ACT

CONGRATULATIONS on your choice of a CrimeStopper Universal Rear View Mirror. This booklet contains all of the necessary information for connecting and using your mirror. If any questions should arise, contact your installation facility or check out the Knowledge Base at www.crimestopper.com

CRIMESTOPPER
SAFETY & SECURITY

WARRANTY

Rockford Corporation offers a limited warranty on all CrimeStopper products as detailed below and on the following terms:

ALL SAFETY PRODUCTS

Length Of Warranty - 3 Year

SECURITY AND REMOTE START PRODUCTS

Length Of Warranty

Limited Lifetime, CrimeStopper will repair or replace defective modules with a comparable new or refurbished module during reasonable usage and the lifetime of the vehicle in which it is originally installed provided that the module is returned to Rockford, shipping pre-paid and accompanied by a legible copy of the original sales receipt from the authorized dealer containing; the consumer's name, authorized dealer's name, date of purchase, item or sku number, product description, and the year make and model of the vehicle in which it is installed. The additional componentry of the system, including but not limited to remotes, antennas and harnesses, are covered by a one year warranty from the date of original purchase. Products received for repair or replacement without proof of purchase from an authorized dealer will be denied.

WHAT IS COVERED

This warranty applies only to CrimeStopper products sold to consumers by authorized CrimeStopper dealers in the United States of America. Products purchased by consumers from an Authorized CrimeStopper Dealer in any other country are covered only by that country's Distributor and not by Rockford Corporation.

WHO IS COVERED

This warranty covers only the original purchaser of CrimeStopper product purchased from an authorized CrimeStopper dealer. In order to receive service, the purchaser must provide Rockford Corporation with a copy of the original sales receipt stating the customer name, dealer name, product purchased and date of purchase. Products found to be defective during the warranty period will be repaired or replaced with a product deemed to be equivalent at Rockford's sole discretion.

WHAT IS NOT COVERED

- Damage caused by accident, abuse, improper installation, operations, water, and theft
- Any cost or expense related to the removal or reinstallation of product
- Any product which has had the serial number defaced, altered, or removed
- Subsequent damage to other components
- Any product not purchased from an authorized CrimeStopper dealer

LIMIT ON IMPLIED WARRANTIES

Any implied warranties including warranties of fitness for use and merchantability are limited in duration to the period of the express warranty set forth above. Some states do not allow limitations on the length of an implied warranty, so this limitation may not apply. No person is authorized to assume for Rockford Corporation any other liability in connection with the sale of the product.

HOW TO OBTAIN SERVICE

Please call 1-800-998-6880 for Rockford Customer Service. You must obtain an RA# (Return Authorization number) to return any product to Rockford Corporation. You are responsible for shipment of product to Rockford. cs.support@rockfordcorp.com

The MIR-ACT is designed as a universal rear-view mirror replacement with auto-dimming glass and the added features of a built-in compass and temperature gauge. An additional reverse camera can be added and viewed on the mirrors integrated screen. The optional MIR-BRKT437 may be needed in select installations.

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MIR-ACT

GND - Vehicle Ground -BLACK

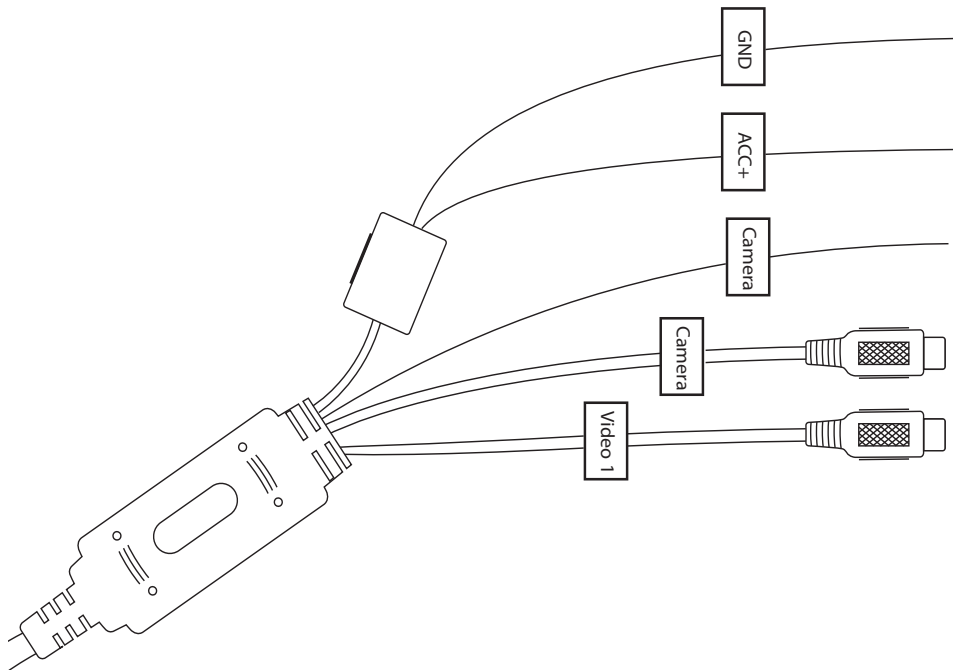
ACC+ - Vehicle 12V Accessory -RED

Camera - 12V trigger input for reverse camera - PURPLE

Camera - Camera video input

Video 1 in - Video input for Video 1(Auto sensing ON)

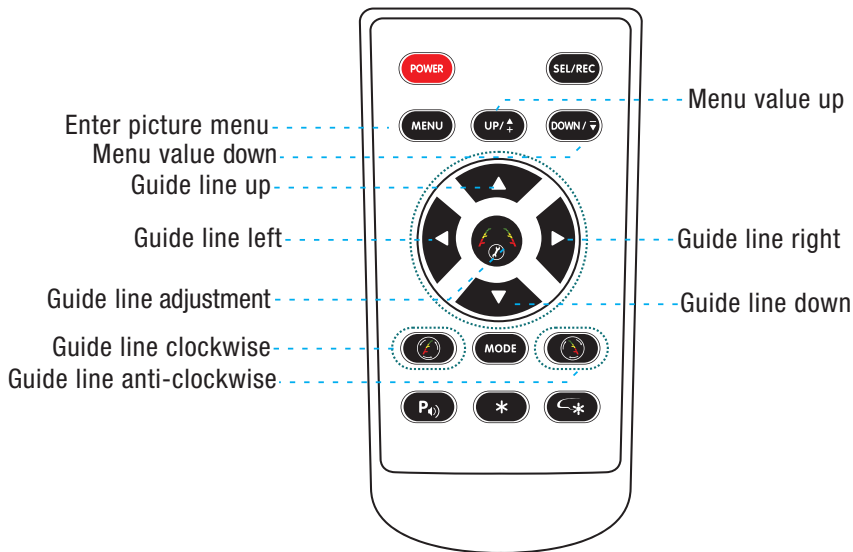
WIRING DIAGRAM

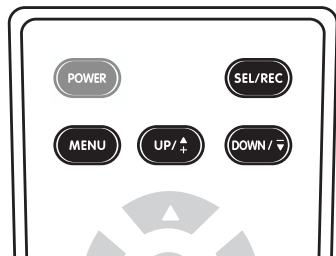
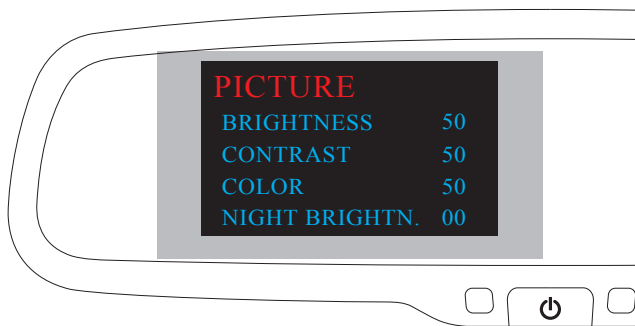


SPECIFICATIONS

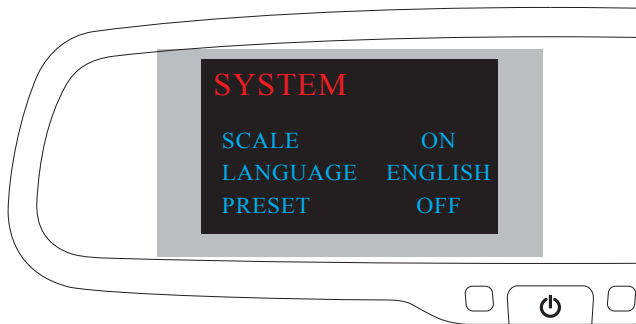
Screen Size	4.3"
Display Resolution	480(H) X 272(V)
Operating Voltage	10-16 Volts
Current Draw	0.2A
Video Signal	PAL/AUTO/NTSC

Remote Control for MIR-ACT

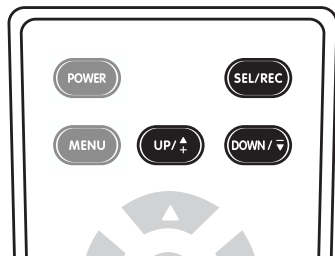




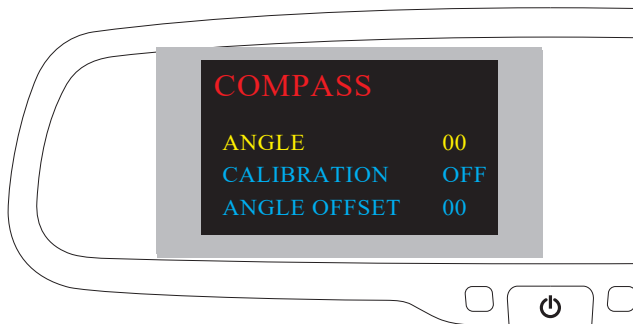
- Press the "**MENU**" button **once** to enter the Picture menu.
- Press the "**SEL/REC**" button to select a menu option.
- Press the "**UP**" and "**DOWN**" button to change the menu setting.



- Press the "**MENU**" button **twice** to enter the System menu.
- Press the "**SEL/REC**" button to select a menu option.
- Press the "**UP**" and "**DOWN**" button to change the menu setting.



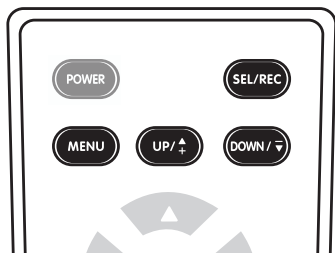
If the vehicle's compass headings become inaccurate, the compass can be manually calibrated by the following steps:

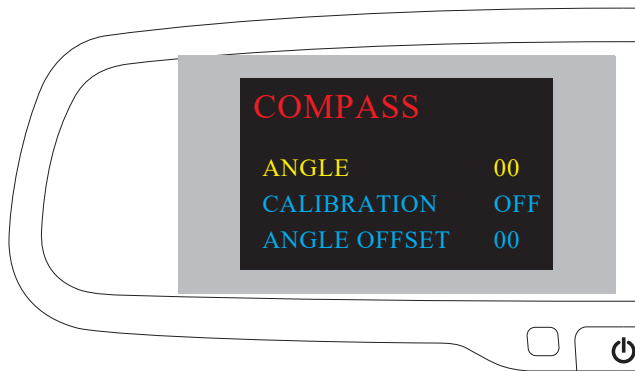


- Press the **"MENU"** button **three** times to enter the Compass menu.

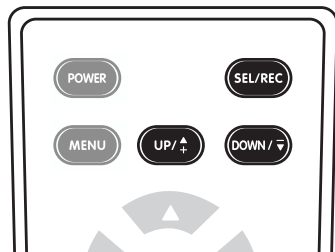
- Press the **"SEL/REC"** button to select the **"ANGLE"** option.
- Press the **"UP"** and **"DOWN"** button to change the **"ANGLE"** setting.

NOTE: Please visit: <http://magnetic-declination.com/> to find out the magnetic declination angle of your area.





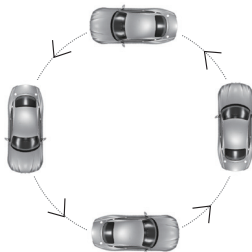
- Press "**SEL/REC**" to select "CALIBRATION"; the default mode is "OFF"
- Press "**UP**" and "**DOWN**" to select the "AUTO"



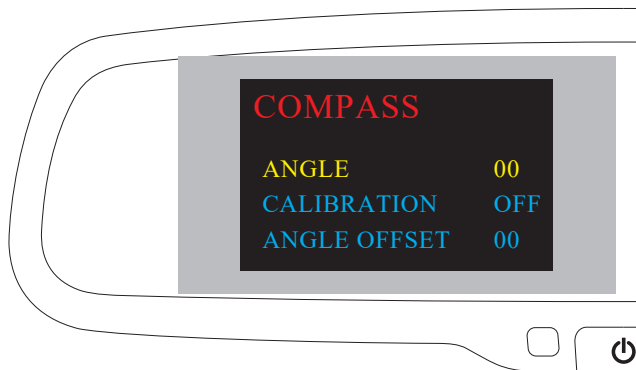
Compass Calibration for MIR-ACT

CALIBRATING

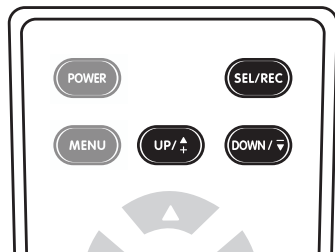
AUTO CALIBRATION

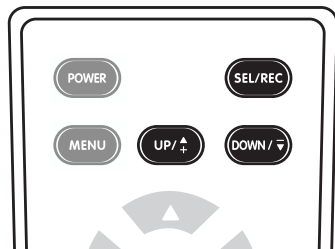
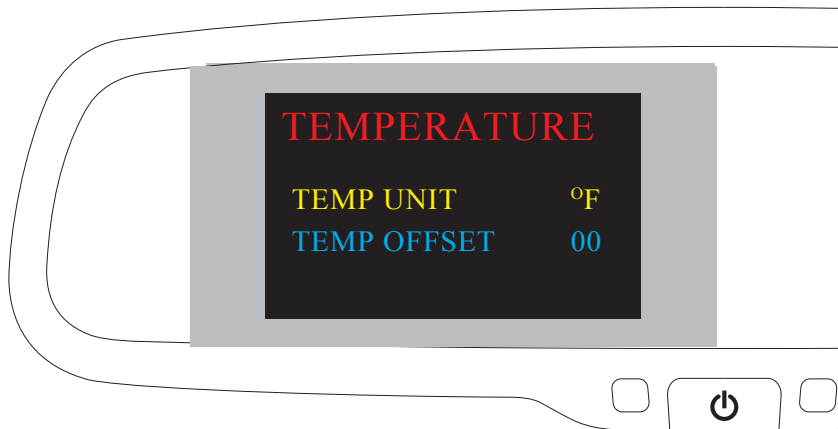


Drive the vehicle in 2 circles
approximately 16' (5m) in diameter,
driving about 5MPH (8KPH)



- Press "**SEL/REC**" to select "CALIBRATION"
- Press "**UP**" and "**DOWN**" to select "OFF"

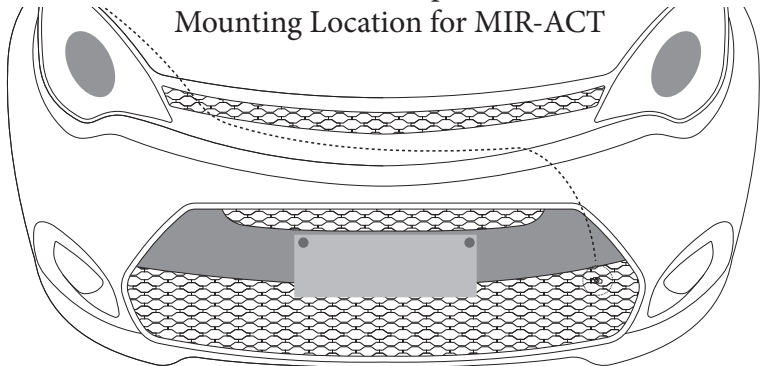




To Set Temperature Units:

- Press the **"MENU"** button four times to enter into Temperature menu
- Press **"SEL/REC"** button to choose "TEMP UNIT"
- Press **"UP"** and **"DOWN"** to switch °F to °C

Recommended Temperature Sensor Mounting Location for MIR-ACT



Temperature Sensor Mounting:

- Locate the temperature sensor between the front of the radiator and the front bumper.
- Locate the edge of sheet metal or plastic shield, and slide metal clip over edge until secure.
- Sensor should be mounted in the flow of fresh air.
- Do not locate it next to a heated engine part.

MIR-ACT

GND - Masse du véhicule - NOIR

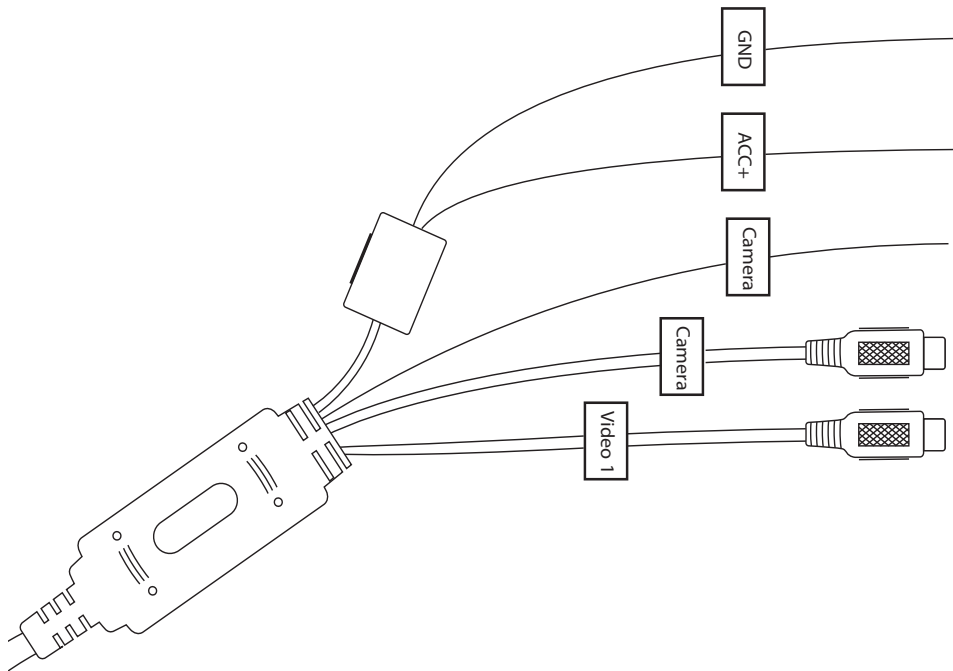
ACC + - Accessoire véhicule 12V -RED

Caméra - Entrée de déclenchement 12V pour caméra de recul - VIOLET

Caméra - Entrée vidéo de la caméra

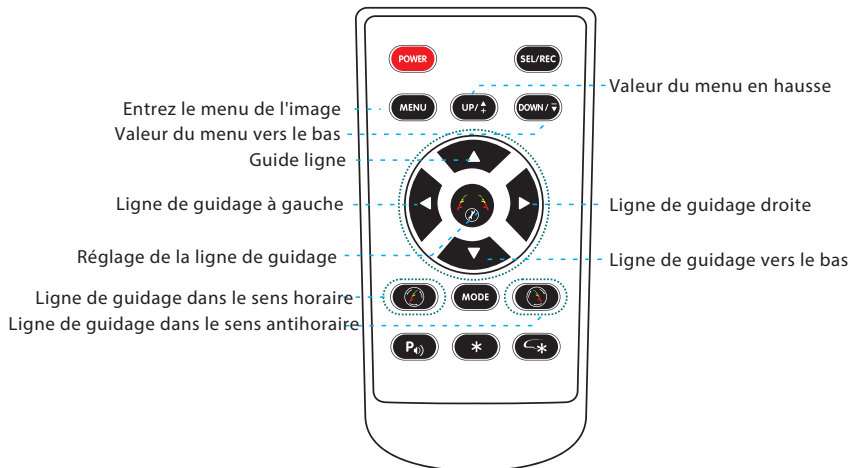
Video 1 in - Entrée vidéo pour Video 1 (Auto détection ON)

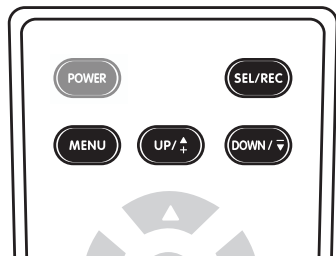
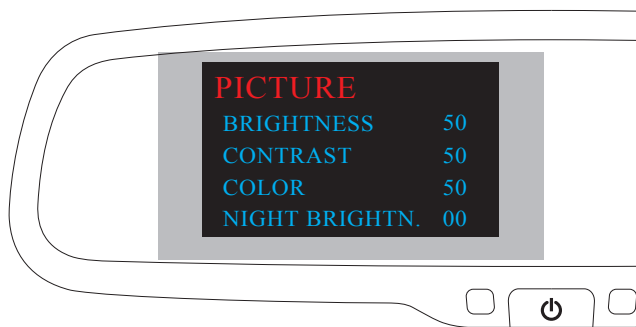
SCHEMA DE CÂBLAGE



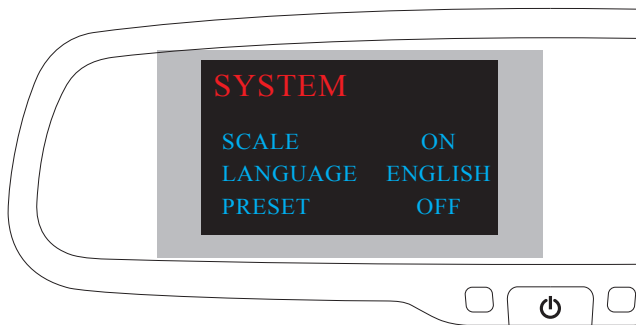
Taille de l'écran	10.92cm
Résolution d'affichage	480(H) X 272(V)
Tension de fonctionnement	10-16 Volts
Tirage actuel	0.2A
Signal vidéo	PAL/AUTO/NTSC

Télécommande pour MIR-ACT

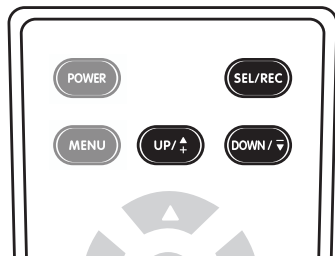




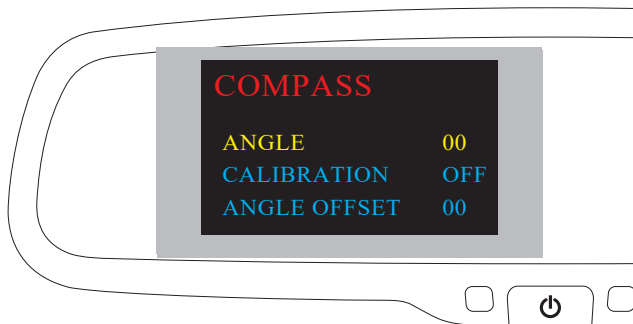
- Appuyez une fois sur le bouton **"MENU"** pour accéder au menu Image.
- Appuyez sur le bouton **"SEL / REC"** pour sélectionner une option de menu.
- Appuyez sur les boutons **"UP"** et **"DOWN"** pour changer réglage du menu



- Appuyez deux fois sur le bouton **"MENU"** pour entrer Menu système
- Appuyez sur le bouton **"SEL / REC"** pour sélectionner une option de menu.
- Appuyez sur les boutons **"UP"** et **"DOWN"** pour changer réglage du menu

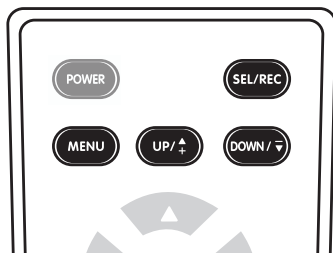


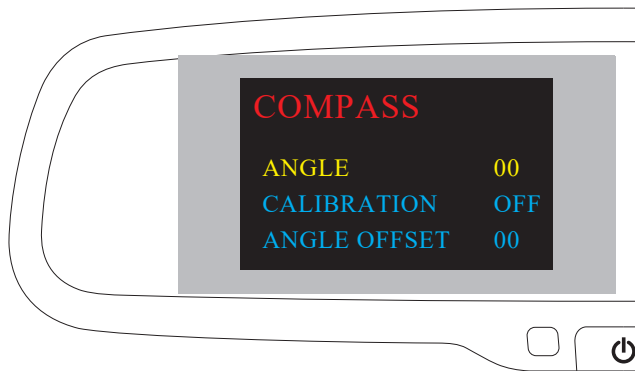
Si les titres de la boussole du véhicule deviennent inexacts, la boussole peut être étalonnée manuellement par les étapes suivantes:



- Appuyez trois fois sur le bouton **"MENU"** pour accéder au menu Boussole.
- Appuyez sur le bouton **"SEL / REC"** pour sélectionner l'option **"ANGLE"**.
- Appuyez sur les boutons **"UP"** et **"DOWN"** pour changer le réglage **"ANGLE"**.

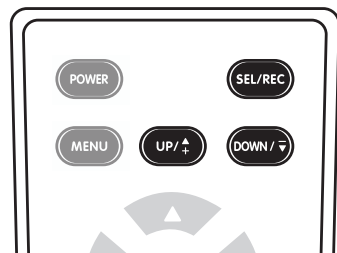
NOTE: S'il vous plaît visitez: <http://magnetic-declination.com/> pour connaître l'angle de déclinaison magnétique de votre région.





- Appuyez sur "SEL / REC" pour sélectionner "CALIBRATION"; le mode par défaut est "OFF"

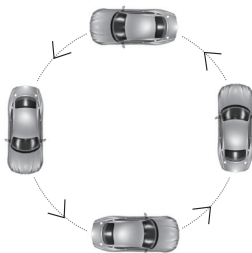
- Appuyez sur "UP" et "DOWN" pour sélectionner "AUTO"



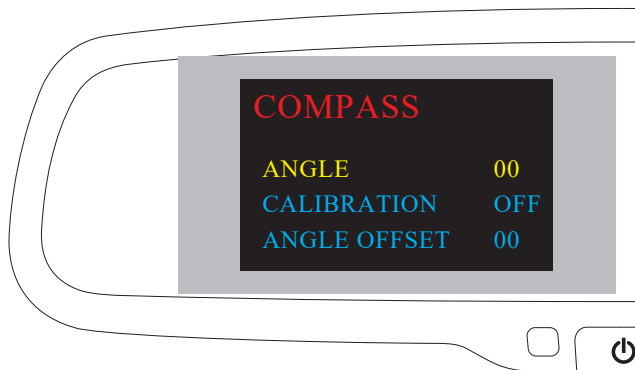
Calibration de la boussole pour MIR-ACT

CALIBRATION

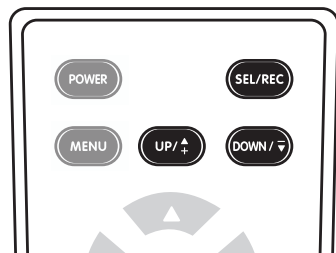
CALIBRAGE AUTOMATIQUE

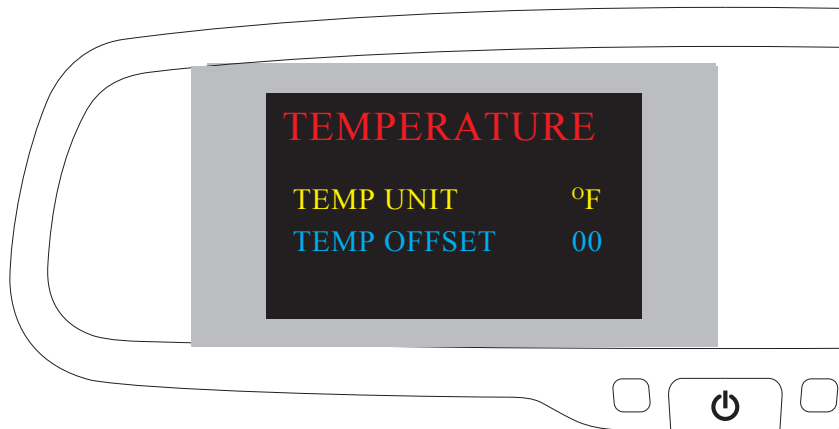


Conduire le véhicule en 2 cercles
d'environ 16 pieds (5 m) de diamètre, en
roulant à plus de 5 mi / h (8 km / h)



- Appuyez sur "SEL / REC" pour sélectionner "CALIBRATION"
- Appuyez sur "UP" et "DOWN" pour sélectionner "OFF"





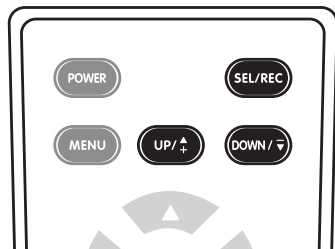
Pour définir les unités de température:

- Appuyez sur le bouton "MENU" quatre fois pour entrer dans

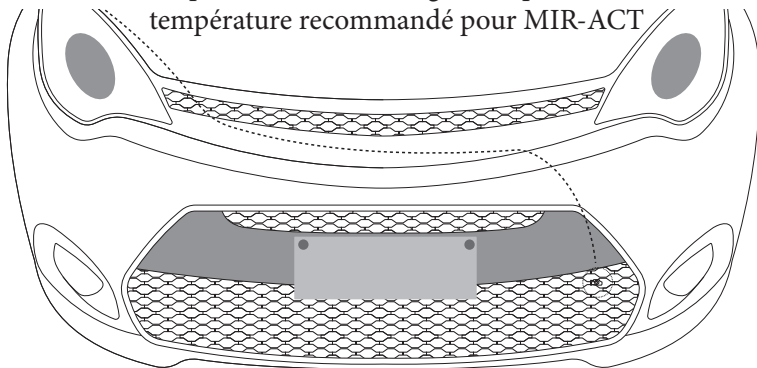
Menu de température

- Appuyez sur le bouton "SEL / REC" pour choisir "TEMP UNIT"

- Appuyez sur "UP" et "DOWN" pour passer de ° F à ° C



Emplacement de montage du capteur de température recommandé pour MIR-ACT



Montage du capteur de température:

- Repérez le capteur de température entre l'avant du radiateur et le pare-chocs avant.
- Repérez le bord de la tôle ou du blindage en plastique et faites glisser le clip métallique par-dessus le bord jusqu'à ce qu'il soit bien fixé.
- Le capteur doit être monté dans le flux d'air frais.
- Ne le placez pas près d'une pièce de moteur chauffée.

MIR-ACT

GND - Masa del vehículo - NEGRO

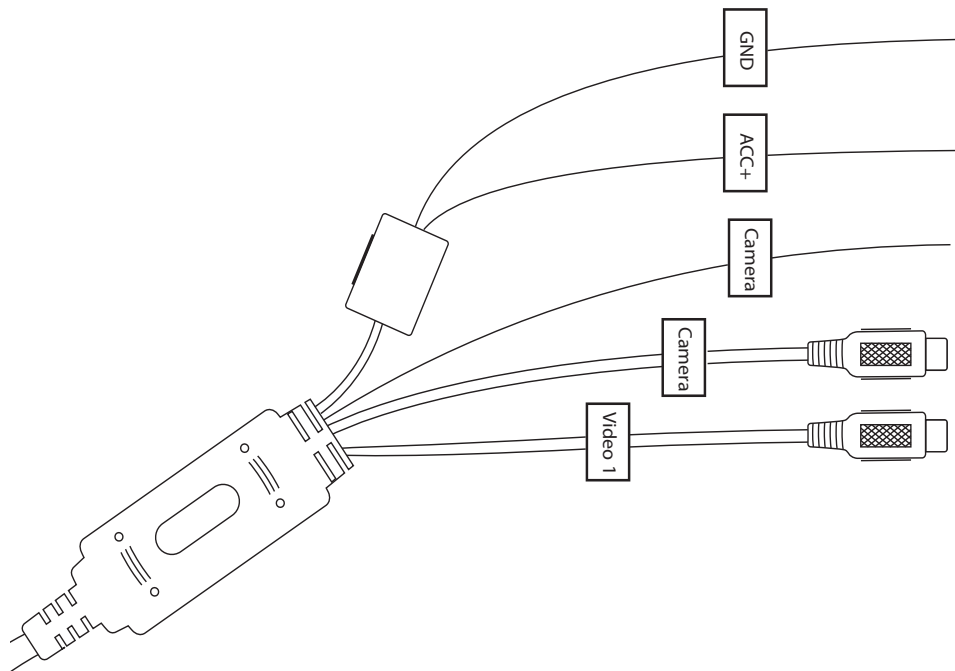
ACC + - Accesorio para vehículo 12V - RED

Cámara - Entrada de disparo de 12V para cámara de vista trasera - PÚRPURA

Cámara - Entrada de video desde la cámara

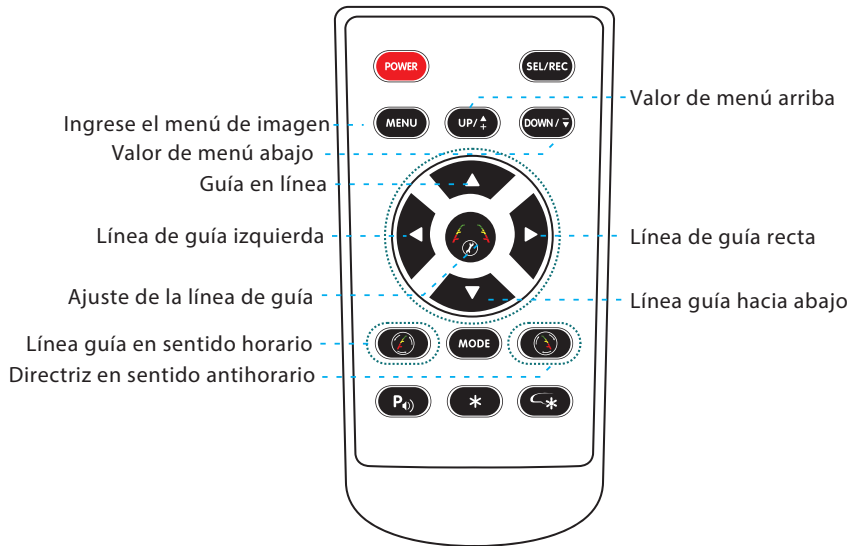
Video 1 en - Entrada de video para video 1 (detección automática activada)

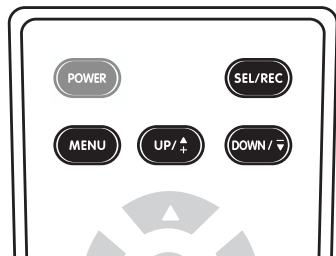
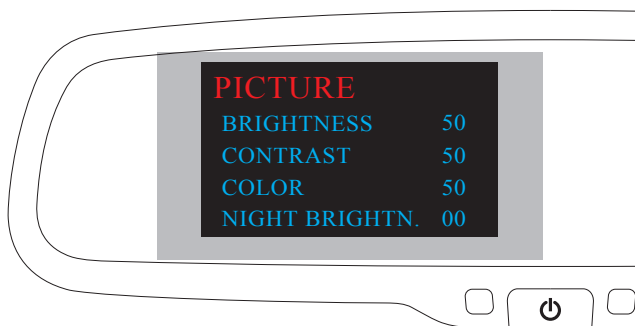
DIAGRAMA DE CABLEADO



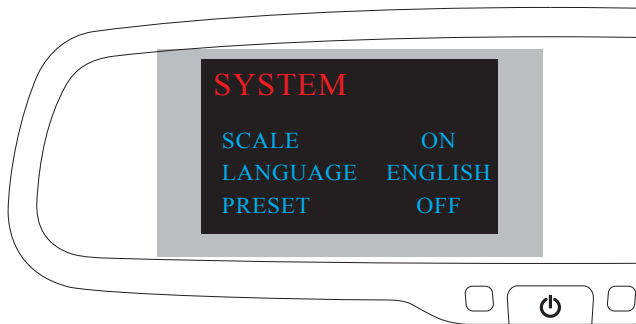
Tamaño de pantalla	10.92cm
Resolución de pantalla	480(H) X 272(V)
Voltaje de funcionamiento	10-16 Voltios
Consumo actual	0.2A
Señal de video	PAL/AUTO/NTSC

Control remoto para MIR-ACT





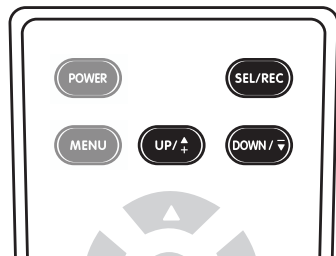
- Presione el botón **"MENÚ"** una vez para acceder al menú Imagen.
- Presione el botón **"SEL / REC"** para seleccionar un elemento del menú.
- Presione los botones **"ARRIBA"** y **"ABAJO"** para cambiar ajuste de menú



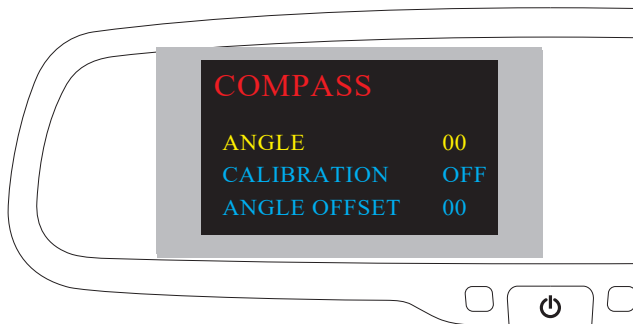
- Presione el botón **"MENÚ"** dos veces para ingresar Menú del sistema

- Presione el botón **"SEL / REC"** para seleccionar un elemento del menú.

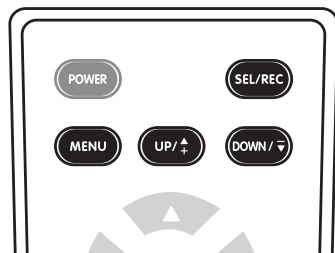
- Presione los botones **"ARRIBA"** y **"ABAJO"** para cambiar ajuste de menú



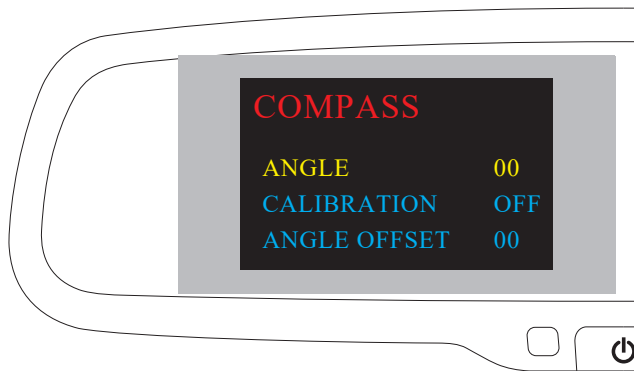
Si los títulos de la brújula del vehículo se vuelven inexactos, la brújula se puede calibrar manualmente mediante los siguientes pasos:



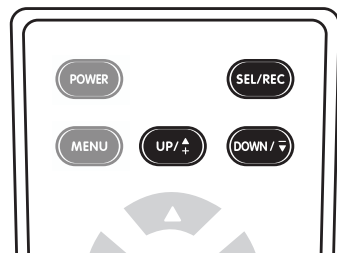
- Presione el botón **“MENÚ”** tres veces para acceder al menú de la brújula.
- Presione el botón **“SEL / REC”** para seleccionar la opción **“ANGLE”**.
- Presione los botones **“ARRIBA”** y **“ABAJO”** para cambiar la configuración de **“ANGULO”**.



NOTA: Visite: <http://magnetic-declination.com/> para conocer el ángulo de declinación magnética de su área.



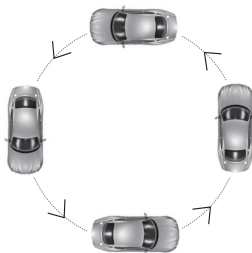
- Presione "SEL / REC" para seleccionar "CALIBRACIÓN"; el modo predeterminado es "OFF"
- Presione "ARRIBA" y "ABAJO" para seleccionar "AUTO"



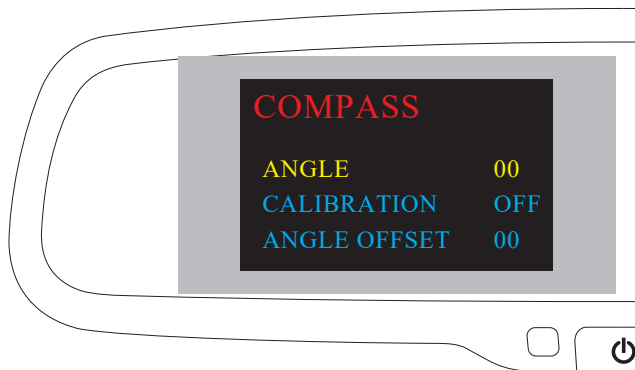
Calibración de la brújula para MIR-ACT

CALIBRACIÓN

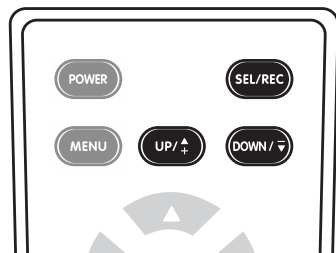
CALIBRACIÓN AUTOMÁTICA

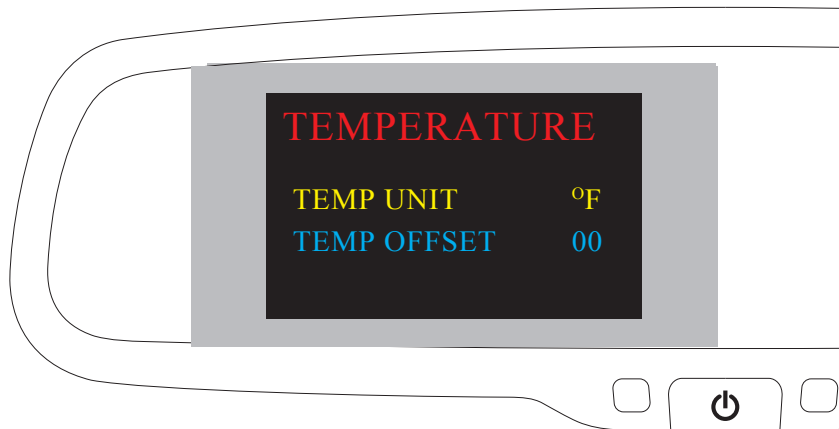


Conduzca el vehículo en 2 círculos de aproximadamente 16 pies (5 m) de diámetro, manejando a más de 5 mph (8 km / h)



- Presione "SEL / REC" para seleccionar "CALIBRACIÓN"
- Presione "ARRIBA" y "ABAJO" para seleccionar "DESACTIVADO"



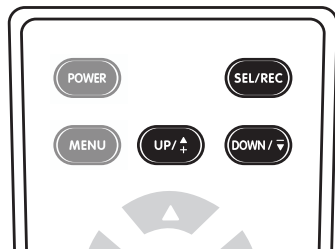


Para configurar las unidades de temperatura:

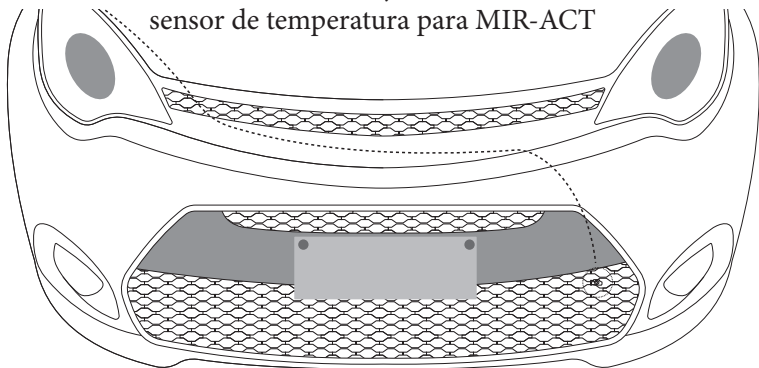
- Presione el botón "MENÚ" cuatro veces para ingresar Menú de temperatura

- Presione el botón "SEL / REC" para seleccionar "TEMP UNIT"

- Presione "ARRIBA" y "ABAJO" para ir de ° F a ° C



Ubicación de montaje recomendada del sensor de temperatura para MIR-ACT



Montaje del sensor de temperatura:

- Ubique el sensor de temperatura entre la parte frontal del radiador y el parachoques delantero.
- Ubique el borde de la lámina de plástico o escudo y deslice el clip de metal sobre el borde hasta que esté seguro.
- El sensor debe montarse en el flujo de aire fresco.
- No lo coloque cerca de una sala de máquinas con calefacción.

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