

Vehicle Camera - Installation Manual

Package includes:

• 1 x Vehicle camera • 1 x Set of installation cables • 1 x Installation manual

| Model | MSCAM-B18 | MSCAM-BF18 | MSCAM-FI18 | MSCAM-BI28 | MSCAM-S28 |
|------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| | | | | | 10 |
| Camera Style | Bullet, Mirrored |
| Effective Pixels | 656 (H) x 492 (V) | 656 (H) x 492 (V) | 648 (H) x 488 (V) | 648 (H) x 488 (V) | 640 (H) x 480 (V) |
| Maximum Infrared Range | N/A | N/A | 5m | 5m | N/A |

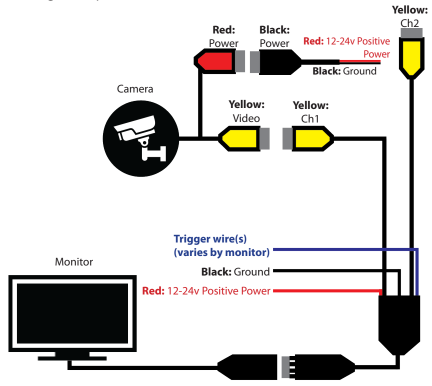
| Model | MSCAM-NPI | MSCAM-TI | MSCAM-MD | MSCAM-MDA |
|------------------------|------------------------|----------------------|--------------------|--------------------|
| | a rea | | | |
| Camera Style | Number Plate, Mirrored | Heavy Duty, Mirrored | Dome, Not Mirrored | Dome, Not Mirrored |
| Effective Pixels | 640 (H) x 480 (V) | 640 (H) x 480 (V) | 640 (H) x 480 (V) | 960 (H) x 582 (V) |
| Maximum Infrared Range | 5m | 30m | 5m | 5m |

Disconnect the battery prior to doing electrical work on the vehicle.

1. For screw-mounted cameras

Using a power drill, drill screw holes in the body where the Using a power drill, drill a round hole into the body with camera will be fitted, then mount the camera with screws.

2. Connect the camera's power cable to an avaliable 12V positive power source and the ground wire (black) to a suitable ground point in the vehicle.



*Actual cables may differ depending on monitor and camera models

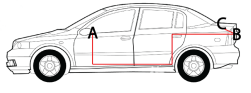
For keyhole cameras

the included hole saw bit, and insert the camera.

3. Connect the camera's video cable to the monitor's corresponding channel cable.

Camera/monitor position example:

A: Monitor position (Dashboard) **B:** Camera position (Mirrored cam ONLY) **C:** Camera trigger (Connect to the switch side of reverse light)



Test reverse camera auto-activation: **1.** Engage the park brake and turn the ignition key on, without starting the vehicle.

2. Select the reverse gear with the gear shift. If wired correctly, the monitor should automatically display the reverse camera's feed.