



Packing Contents Bill of Materials (BOM)

USA/EU/CAN:

Part No.	Model No.
6561	DC-102-001 (USA)
6559	DC-102-002 (EU)
7032	DC-102-003 (CAN)

System	Qty	System Description	Sub-System	Qty	Sub-system Description
Colour Box	1	Dashcam - 1080p, Audio, GPS Tracking, Second Camera Input, 32GB SD Card CGB = Colour Box		1	DC-101 Dashcam DC-102_NA_32GB_HG (USA) DC-102_EU_64GB_HG (EU) DC-102_NA_32GB_HG (CAN)
				1	Box Divider



1

Part Number 6297
Model Number DC-
1XX-DPC
Hardwire Cable

Installation Guide **BRIGADE**
for Hardwiring the Dash Cam

Hardwiring the dash cam directly to the vehicle power enables parking surveillance feature of the device which is used to record any incident to the vehicle while the ignition is turned off.

WARNING: Make sure to install the product only when the engine ignition is turned off!

1. Connect the red wire to the dash cam DC-IB power port and connect the other end to the vehicle battery according to the instructions explained below. Please note that the location and appearance of the fuse box may vary depending on vehicle make and model so consult the vehicle owner's manual to locate the fuse panel. Note: Check the fuse box diagram usually found in the owner's manual to locate and connect to B+ACC/GND terminals.

B+ (Continuous power):

Connect to the fuse that usually

controls headlights, dome light, or

emergency light.

ACC (Power supplied

only when ignition is

engaged):

Connect to the fuse that usually

controls radio.

GND (Ground

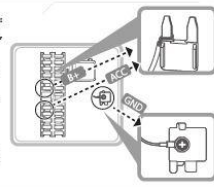
connection):

Connect the ground wire to GND

connector usually found under the

dash which is connected to the

metal object of the vehicle.



Note: The connecting fuse location might differ depending on car make and model so check with vehicle owner's manual to find appropriate connections.

2. Arrange the power cable from the location of the dash cam installation location flowing down to the left of the driver seat to the fuse panel.

Note: Arrange the wire so that cable does not interfere with the vehicle airbag.

3. After connecting using the continuous power cable, turn the ignition on to and wait up to 30 seconds to verify that the device automatically changes to parking surveillance mode.




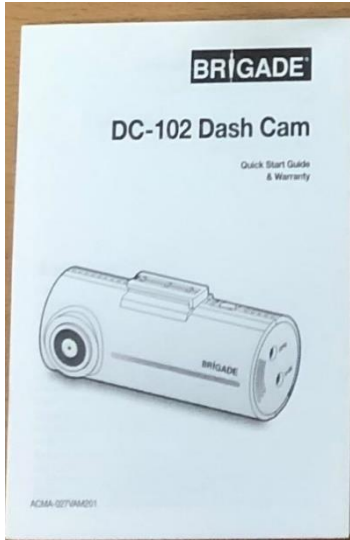
* www.brigade-electronics.com provides various technical materials in order to assist with other related services installation. Please visit the Product Support Area of the website.

* Brigade Electronics is not responsible for damages to the rest and/or for electrical accessories due to improper use installation. Brigade Electronics strongly recommends professional automotive installation service to avoid such damages.



1

Part Number 6301
Model Number DC-
1XX-BKT
Windscreen Mount

				1	3M Tape Mount
				1	3M Tape Cable Fixings
				1	Part Number 6295 Model Number DC-1XX-GPS Dashcam GPS Antenna
				1	

			1	<p><u>For P/N 6561 and 7031</u> Part Number 6300 Model Number DC-SD-32GB 32GB SD Card & Adaptor</p> <p>For P/N 6559 Part Number 7034 Model Number DC-SD-64GB 64GB SD Card & Adaptor</p>
				<p>Desiccant Bag</p>