



# GATOR G35CL Flush Mount Camera With Loop System User Manual

[Home](#) » [GATOR](#) » GATOR G35CL Flush Mount Camera With Loop System User Manual 

## Contents

- [1 GATOR G35CL Flush Mount Camera With Loop System](#)
- [2 Specifications](#)
- [3 Wiring Diagram](#)
- [4 Technical Assistance](#)
- [5 Documents / Resources](#)
- [6 Related Posts](#)



**GATOR G35CL Flush Mount Camera With Loop System**

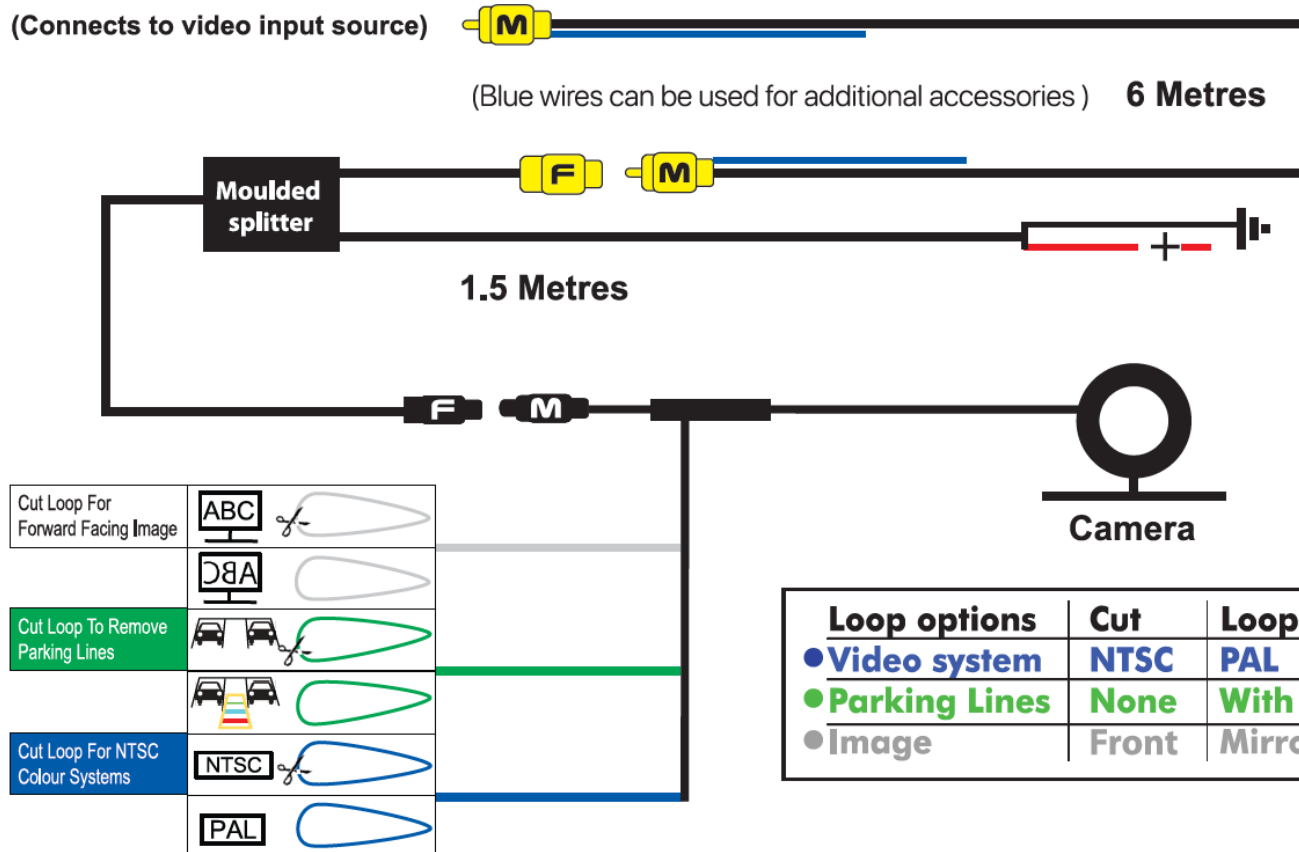


## Specifications

- Front, Rear, or Reverse Camera
- Universal Flush Mount
- 100° Horizontal Lens Angle
- CMOS Image Sensor
- Parking Guidelines (Loop Setting Optional)
- Mirror Image (Loop Setting Optional)
- PAL/NTSC System (Loop Setting Optional)
- DC 12V Compatible
- IP67 Waterproof/Dustproof

## Wiring Diagram

### Wiring Diagram (Version 2 Loop System)



#### Note:

When cutting loop wires make sure the power to the camera is turned off.

For CAN-BUS vehicles you will require a Gator GRCANFLT CAN-BUS filter. (Sold separately).

#### Technical Assistance

If you need assistance setting up or using your Gator product now or in the future, call Gator Support. Australia

- **TEL:** 03 – 8587 8898
- **FAX:** 03 – 8587 8866
- Mon-Fri 9am – 5pm AEST
- **WEB:** [gatordriverassist.com](http://gatordriverassist.com).

Please retain this user guide for future reference.


For more information on the Gator range go to our website



[gatordriverassist.com](http://gatordriverassist.com)

Flush Mount Camera, 18.5mm Drill Bit (Holesaw), 6M RCA Video Cable with Trigger and Camera Harness.

Documents / Resources

	<p><a href="#">GATOR G35CL Flush Mount Camera With Loop System</a> [pdf] User Manual</p> <p>G35CL Flush Mount Camera With Loop System, G35CL, Flush Mount Camera With Loop System, Mount Camera With Loop System, Camera With Loop System, With Loop System, Loop System</p>
---	--