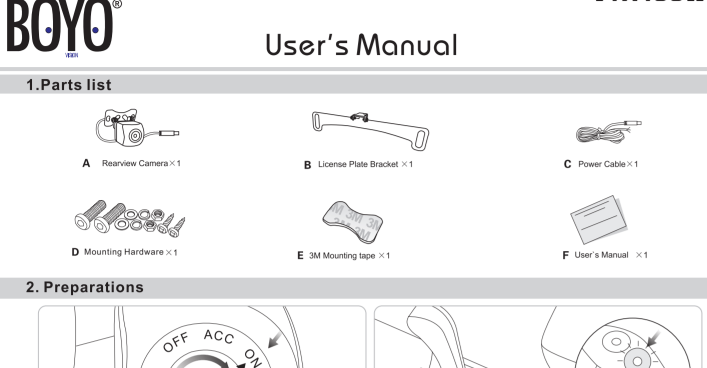
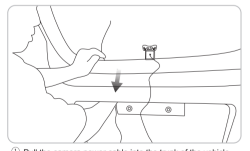
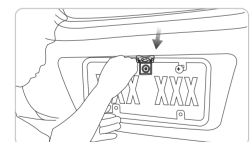
# Compact Rear-View Wi-Fi APP Camera with Dual Mounting Options **VTX400W**





3. Camera Installation for Fast Start Mode

① Pull the camera power cable into the trunk of the vehicle



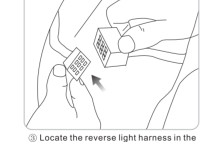
① Turn the key to the "ON" position and make sure the power of the car is on. ②Put the car in reverse gear and make sure that the backup lights are working

The camera will turn on within 2-3 seconds when you put the vehicle into reverse in Fast Start Mode.

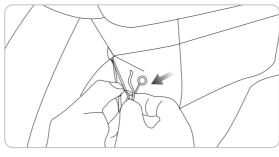
NOTE: Installing in Fast Start Mode may have an effect on the battery life if you stop driving your vehicle for 3 weeks or more.

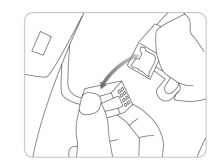
æsow.

(2) Mount the camera onto the rear of the vehicle with the mounting tape and supplied screws



trunk. Disconnect the harness.

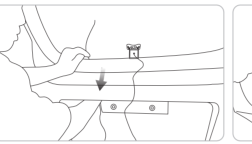




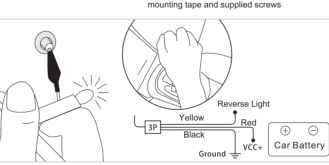
(5) I ocate the vehicle reverse light wire. Put the transmission into reverse , this wire should be energized when the ignition is on and the transmission is in reverse. Connect the camera reverse wire to the vehicle reverse light wire.

## 4. Camera Installation for Standard Mode

#### The camera will turn on within 10 seconds when you put the vehicle into reverse in Standard Mode.



① Pull the camera power cable into the trunk of the vehicle

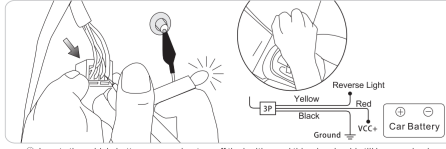


④ Connect the camera VCC+ wire to the vehicle ignition switch wire.

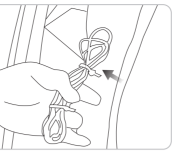




reverse, this wire should be energized when the ignition is on and transmission is in reverse. Connect the camera reverse wire to the vehicle reverse light wire

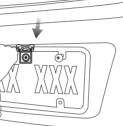


④ Locate the vehicle battery power wire; turn off the ignition and this wire should still be energized. Connect the camera VCC+ wire to the vehicle battery power wire.



6 Reconnect the reverse light wire harness.

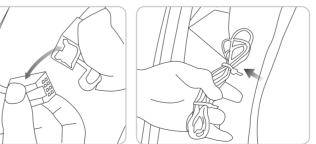
(7) Bundle up and secure excess cable.





the trunk. Disconnect the harness.

2 Mount the camera onto the rear of the vehicle with the



© Locate the reverse light wire; put the transmission into @Reconnect the reverse light wire harness. ⑦Bundle up and secure excess cable

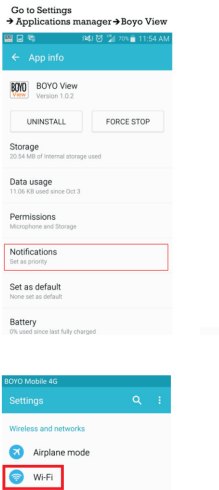
## **5. Android Phone Connection**

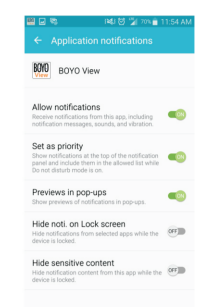
### Download the BOYO VIEW Application in the Play Store

\*NOTE: The camera must be powered up in order to connect to WiFi in the Android settings. 

#### Open Boyo View App

WiFi indicator in the App will switch to GREEN when the camera is connected to the phone. The Boyo View App will auto pop up when the vehicle transmission is put into reverse.







BOYON	Nobile 4G				
Setti	ngs	۹			
Wireless and networks					
∢	Airplane mode				
<b></b>	Wi-Fi				
*	Bluetooth				
Lal	Data usage				
	Advanced Calling				
((1)) ((1))	More networks				
Device					
	Sound and notification				
G	Display				

	∕lobile 4G ⇒ Wi-Fi	\$ i&i ? 4	20% <u>\$</u> 1	0:11 PM
	v Wi-Fi pop opening apps, ole.		Wi-Fi is	
Wi-Fi	networks			
	BOYOCA Connected	M-e8abfa	8b37c0	
<b>(</b>	SweetPer Secured	nguin		
	4F8787 Secured (WF	PS available)		
	ATT336 Secured			
((17	DIRECT-E Secured (WF	<b>O-HP Offic</b> S available)	eJet 4650	)
	EDI Secured (WF	PS available)		