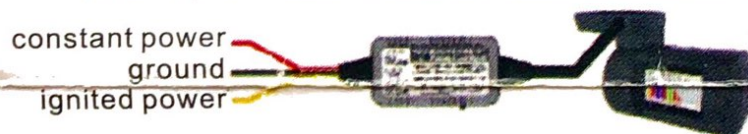


POWER HARDWIRE KIT

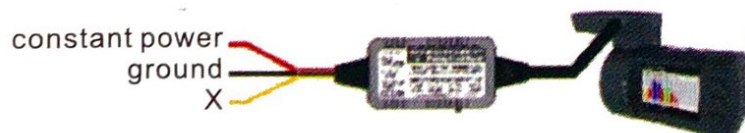
with Parking Guard Signal



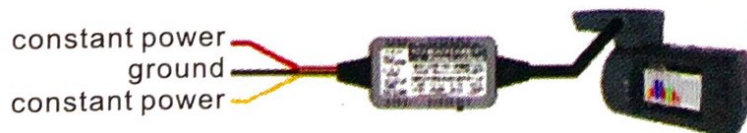
SPECIFICATION	total cable length	4 meters (input 1 meter, output 3 meter)
	input wires	POWER / GROUND / ACC
	input voltage	typical DC 12/24V, MAX DC 36V, auto detecting
	input fuse recommended	2A 5X20 glass tube fuse or piggyback fuse
	output connector	miniUSB or microUSB plug, DC 5V
	output current	typical 1A, MAX 2A
	output capacity	typical 5W, MAX 10W
	battery drain protection	11.8V/12V/12.2V/12.4V for 12V battery 23.6V/24V/24.4V/24.8V for 24V battery
	other protection	reverse connect protection, short circuit protection, over temperature protection, over load protection,
	working temperature	-20 to 60 C (-4° to 140°F)
	control box dimension	40*25*15mm



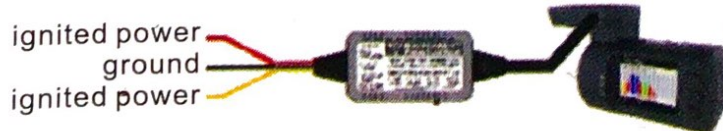
the camera (with parking guard function) will:
record setup normal recording video while driving;
record setup parking guard video while parking;



the camera (with parking guard function) will:
always record setup parking guard video,
no matter the vehicle is driving or parking;



the camera (with parking guard function) will:
always record setup normal recording video,
no matter the vehicle is driving or parking;



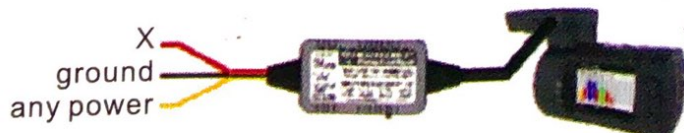
the camera (with parking guard function) will:
record setup normal recording video while driving;
power off while parking;



the camera (with parking guard function) will:
record setup parking guard video while driving;
power off while parking;



the camera (with parking guard function) will:
record setup normal recording video while driving;
power off while parking;



the camera (with parking guard function) will:
never power on;

X means no connection or connect to ground