



材质：100g书纸 两面印刷
尺寸：132*80mm

<div>DDPAI</div> <div>Image my world</div> <div>Intelligent Hardwire Kit</div> <div>User's Manual</div>	<div><div>1 FCC STATEMENT</div><p>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p><p>NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:</p><ul style="list-style-type: none">Reorient or relocate the receiving antenna.Increase the separation between the equipment and receiver.Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.Consult the dealer or an experienced radio/TV technician for help.<p>RF warning statement: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.</p></div> <div>-1-</div>	<div><div>2 PRODUCT OVERVIEW</div><div></div><p>NOTE The fuse taps come in 3 variations: full size (ATO/ATC/ACU), mini fuse (ACS), low-profile mini fuse (ACN), check your fuse tap type before wiring.</p></div> <div>-2-</div>	<div><div>3 Installation</div><p>Step 1 - Take out the hardwire kit and fuse tab from the package, insert the hardwire kit terminal into the butt connector of the fuse tab, the butt connector used for crimping;</p><p>Step 2 - Locate and open your fuse box (most vehicles have a fuse box underneath the dashboard on the driver's or passenger's side), as well as the interior panel;</p><p>Step 3 - Connect hardwire kit to fuse box</p><ul style="list-style-type: none">Test vehicle's voltage Determine 12V constant power fuse (12V power is supplied even when the vehicle is turned off or the ignition key is off) and ACC (12V DC power is not supplied when the vehicle is turned off or the ignition key is off, 12 VDC out put when the vehicle is on or the ignition key is on) with a DC Volt Meter.</div> <div>-3-</div>	<div><ul style="list-style-type: none">Setup fuses Remove the fuse from the slot you will be using (if there is) inset this fuse from existing slot into the bottom of the fuse tap, insert DDPAI fuse tap into the original fuse slot which provides power to your Dash Cam.<p>Your original fuse goes here</p><p>Fuse for your new curcuit goes here</p><p>This plugs into the fuse box</p><p>Power out here</p><p>Safety Precautions for Fuse Installation</p><ul style="list-style-type: none">When you locate the ACC fuse position in the fuse box, generally follow a rule: non-essential equipment's fuse can be used, but the essential equipment's fuse must not be used.Non-essential locations: such as radio, electric window, sun-roofs, air conditioner, cigarette lighter, loudspeaker etc.; essential locations: such as fuel pumps, wipers, generators, engines, etc., do not replace these fuses.It is very practical to use the fuses scientifically and rationally; Unscientific wiring and unawareness of large currents are very unsafe and must be strictly prohibited or dismantled immediately.DDPAI is not responsible for any damages by not following the guide and cautions.<p>Step 4 - Power your Dash Cam by connecting the out plug of the hardwire to your Dash Cam. Insert your key in the ignition and turn it to the run position. After your Dash Cam is on, connect it with your smart phone via App, adjust the installation position and lens angle by looking at the real time screen;</p></div> <div>-4-</div>	<div><p>Step 5 - Tuck the Dash Cam power cable into the headliner, run the cable from the headliner down to the fuse box alongside the A-pillar, use a zip tie to bundle the excess power wire together. Reinstall all interior panels that were removed to facilitate running the cable.</p><p>NOTE</p><ul style="list-style-type: none">This hardwire kit draw power from the car battery through the fuse box and supply it to the Dash Cam, continuous supply of power, with time-lapse technology, it achieve safe and reliable parking mode solution.Adopt IPS power management technology, set up low battery voltage via App (default 12V), when the pre-set low voltage cut off point has been detected, it will cut power to Dash Cam to stop car battery from draining.Intelligent power management with low battery voltage, reverse connection, over current, over load, short circuit.Only compatible with DDPAI Dash Cam which provide IPS power protection function.Follow the guide to connect hardwire kit's three terminals to fuse box.Working temperature: -10℃ ~ 60℃Storage temperature: -14℃ ~ 70℃<div><div>4 Specification</div><p>Input: DC 12/24V Output: DC 5V 1A IPS voltage protection: 11.8V, 12V, 12.4V</p></div></div> <div>-5-</div>	<div><div>5 CUSTOMER SUPPORT</div><p>For customer support and firmware updates please visit en.ddpai.com. You can also email a Customer Support expert at feedback@ddpai.com. Find us on Facebook, Instagram at ddpaisocialcarcam. Or you also can contacts us on Facebook by scanning below QR Code:</p><div> Facebook</div><p>All rights reserved©DDPAI Technology Co., Ltd This information is for reference only and does not constitute any kind of commitment.</p><div></div></div> <div>-6-</div>
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