

Installing the Miniature Fuse Pad



Installing the Miniature Fuse Pad



A fuse tap, also known as an add-a-fuse, is an essential tool for car owners, electricians, and anyone looking to expand their vehicle's electrical system safely.



The step-by-step installation process is straightforward remove the existing fuse, insert it into the fuse tap's bottom slot, add a new fuse to the top slot for the new accessory, and crimp the new wire lead.



The concrete pads shown on this drawing are available pre-cast. Pre-cast pad installations should use the available windows (or 1" knockouts, if present) to install ground rods and route ground wires.



Learn how to install a fuse tap/ adaptor properly into your fuse panel correctly into your fuse panel in order to avoid damage and have proper operation from your aftermarket device....



Web Resources Download 2D print, installation guide and technical resources at: [littelfuse /MINI-AddACircuit](https://www.littelfuse.com/mini-addacircuit)



Got a new 11 Ecoboost and attempted to wire my radar detector to fuse box as I've done countless times. With new low profile mini fuses, I'm unable to wrap the wire around the fuse.



Unlock the secret to adding vehicle electronics safely. Master the fuse tap (Add-a-Circuit) method to power accessories without splicing wires.



Here's the correct way and orientation to install fuse taps. The direction matters when installing fuse taps so the current flows in the right direction. This video is intended for...



Add-A-Circuit MINI / LPMINI / MICRO2 Fuse Holder Kits allow for easy installation of additional circuits without any cutting or splicing of existing wire (thus maintaining new car warranty). Turns one fuse ...

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

