# Power Feed



### ATO® Add-A-Circuit™ Kit

Allows easy installation of additional circuits without cutting or splicing. Turns one fuse slot into two while providing protection for both circuits. Maintains new car warranty. Use with ATO® Fuses up to 10 amps. Includes ATO 3, 5, 7.5 and 10 amp fuses.

BOXED PART NUMBERS		CARDED PART NUMBERS	
MATERIAL NUMBER	CATALOG NUMBER	MATERIAL NUMBER	CATALOG NUMBER
0FHA0200Z	FHA200	0FHA0200ZP	FHA200BP



#### MINI® Add-A-Circuit™ Kit

Same as ATO® Add-A-Circuit except for use with MINI® Fuses up to 10 amps. Includes MINI 3, 5, 7.5 and 10 amp fuses.

BOXED PART NUMBERS		CARDED PART NUMBERS	
MATERIAL NUMBER	CATALOG NUMBER	MATERIAL NUMBER	CATALOG NUMBER
0FHM0200Z	FHM200	0FHM0200ZP	FHM200BP



#### LPMINI® Add-A-Circuit™ Kit

Same as ATO® Add-A-Circuit except for use with LPMINI® Fuses up to 10 amps. Includes LPMINI 3, 5, 7.5 and 10 amp fuses.

BOXED PART NUMBERS	CARDED PART NUMBERS
MATERIAL NUMBER	MATERIAL NUMBER
FHLM0200Z	FHLM0200ZPA



#### MICRO2® Add-A-Circuit™ Kit

Same as ATO® Add-A-Circuit except for use with MICRO2® Fuses up to 10 amps. Includes MICRO2 3, 5, 7.5 and 10 amp fuses.

BOXED PART NUMBERS	CARDED PART NUMBERS
MATERIAL NUMBER	MATERIAL NUMBER
FHM20200Z	FHM20200ZPA



## **Battery Power Feed Kit**

Attaches directly to battery terminal. Allows the addition of up to 3 circuits. Includes MINI® fuse in-line fuse holder with protective cap. Also can be used as a frame ground. Constructed of durable brass for optimal conductivity.

CARDED PART NUMBERS		
MATERIAL NUMBER	CATALOG NUMBER	
0BPF0001ZP	BPF1BP	

**Caution:** Fusetaps are not a recommended alternative for adding circuits because they can stress the terminals in the fuse block. This situation can create a loose fitting fuse, which in turn produces excessive heat, which can cause nuisance blows, even melting of the fuse and fuse block and possibly an expensive repair in the future. When a fusetap is used, in many cases there is no fuse protecting the new circuit, a condition which can also present a hazard.