

Fuse Power Extracted by Vehicle Fuseblock extension

Extract power from Fuse Box by using extended Fuse Block on vehicle to provide the electrical system easily and safely. Its application includes battery charges for cellular telephones, fans, vehicle monitor radar detector, CB radio, ETC device etc.

To show the picture 1~3 for operating function step by step





Step 1: To connect the wire terminal of Vehicle Fuse block extension to device and check the rating on device

Step 2: To check the Fuse type and rating on vehicle fuse box based on rating of device, then pull up the correct rating Fuse from fuse box slowly.

Step 3: To Plug extended Fuse Block male connector into Fuse Box the same position easily and then plug the fuse which is pulled up in step 2 into the fuse block, the power will be extracted from Fuse Box via Fuse Block safely.

There are two types Vehicle Fuse Block Extension and their specifications in following.

		
	Mini Type	Standard Type
Rating Maximum	10A max Both	
Wire Cable Length	130mm Both	
Wire Cable cross section	AVSS 0.75sq Both	



Fuse Type: Mini Fuse Type for Mini Type Standard Fuse Type for standard type