



INSTALLATION INSTRUCTIONS

#74098 & #1008

Battery Terminal Multi-Power Block SAE & JIS

Moroso Terminal Multi Power Blocks are designed to mount on both flush, and recessed terminal batteries with SAE & JIS tapered battery posts. The Moroso Terminal Blocks are labeled Positive (+) and Negative (-) to match up to proper battery post diameter. If installed backwards, one will be too big for the post, and one will be too small for the post. When installed properly you must be able to read the Moroso logo.

*****Some European batteries use smaller post, and these terminals will NOT fit properly*****

For recessed mount battery terminals (**Fig.1**), Moroso provides a ¼-20 x1-1/4" hex-head bolt to allow open ended wrench access to tightening the pinch bolt.



Fig.1



Fig. 2

For flush mount battery terminals (**Fig. 2**), Moroso provides a ¼-20 x 1" Allen-head bolt for a cleaner look and easy Allen-wrench access.

When installing, make sure the Battery Terminal Block is not able to be rotated or move once tightened. There is no torque value, but using good judgment, and depending on the condition of the battery post, will determine how tight the Battery Terminal should be. If the Battery Terminal Block is fully tightened, and is still loose, address the condition of the battery post. And verify the correct terminal is on the correct post. Make sure the Battery Terminal Block is installed as far down on the battery terminal as possible before tightening.

For Technical Assistance, call Moroso's Tech Line

(203)-458-0542, 8:30am-5:00pm Eastern Time

MOROSO PERFORMANCE PRODUCTS, INC.

80 CARTER DRIVE

GUILFORD, CT 06437

www.moroso.com

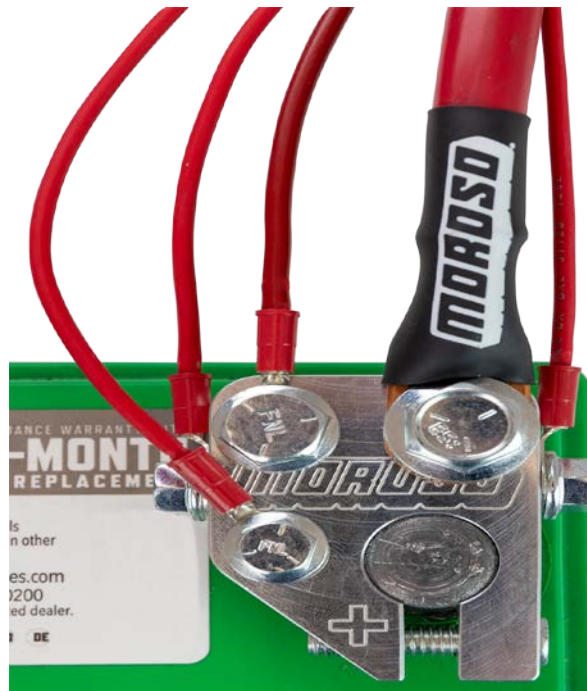
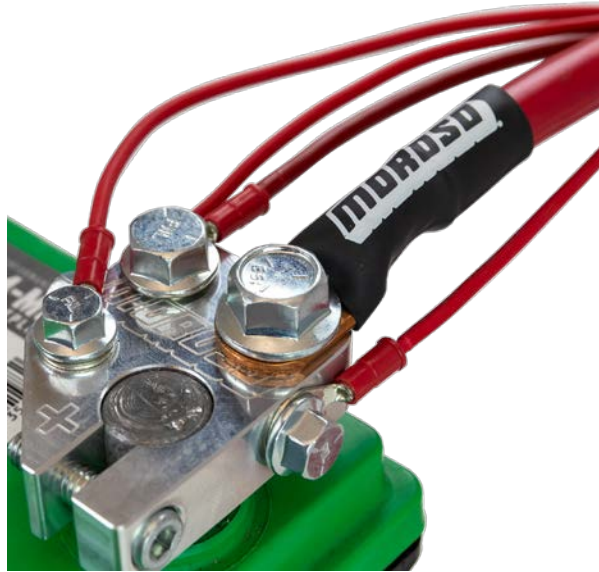
REV A.

061124

74098_INST



Included are (5) ring terminal post locations with (3) 1/4", (1) 5/16", and (1) 3/8" diameters available for additional connections.



For Technical Assistance, call Moroso's Tech Line
(203)-458-0542, 8:30am-5:00pm Eastern Time
MOROSO PERFORMANCE PRODUCTS, INC.

80 CARTER DRIVE
GUILFORD, CT 06437
www.moroso.com

REV A.
061124

74098_INST