

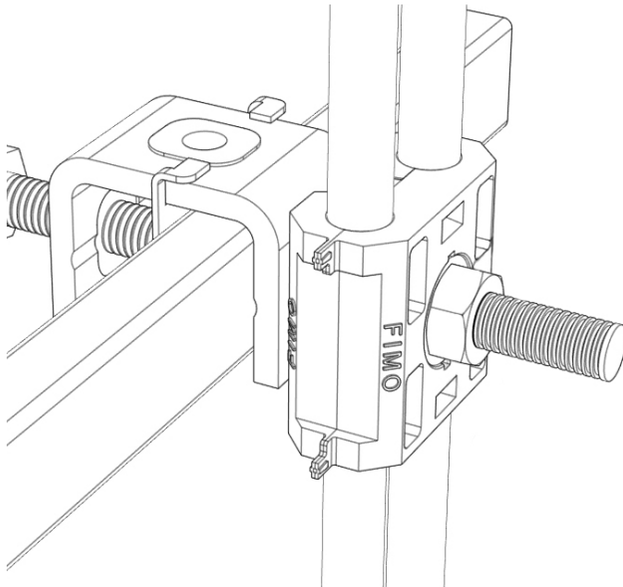
# MCC

## Cable Clamps

Copyright © Fi.Mo.Tec. S.p.A.  
www.fimoworld.com

IST. 038 - REV. 0 - 02/14

### INSTALLATION INSTRUCTIONS



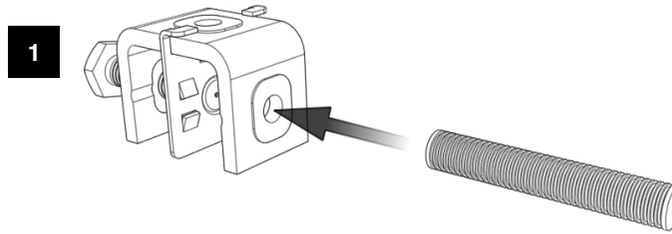
### ⚠ WARNINGS!

Installation of products must be performed by qualified, trained and experienced personnel. Installation personnel must be correctly and safely equipped. Mounting instructions and warnings must be read prior to installation. Warnings alert you to possible dangers about improper use of product. Failure to observe warnings may result in injury or death to you or others.

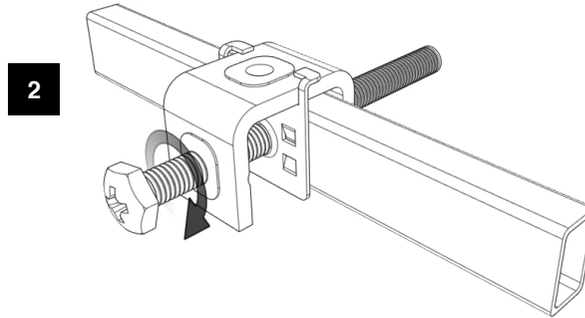


Fi.Mo.Tec. S.p.A. is certificated ISO 9001 and RoHS DIRECTIVES compliant.

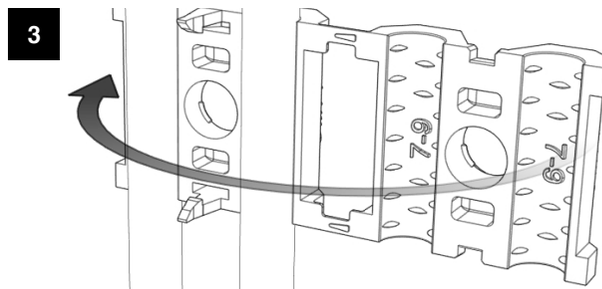
All rights reserved. Passing on and copying of this document, use and communication of its contents not permitted without Fi.Mo.Tec. S.p.A. prior consent.



1 Insert threaded bar in the MIM clamp.

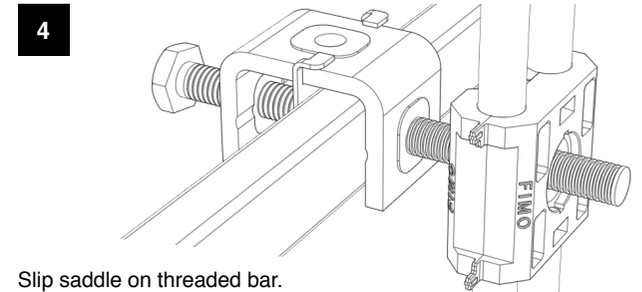
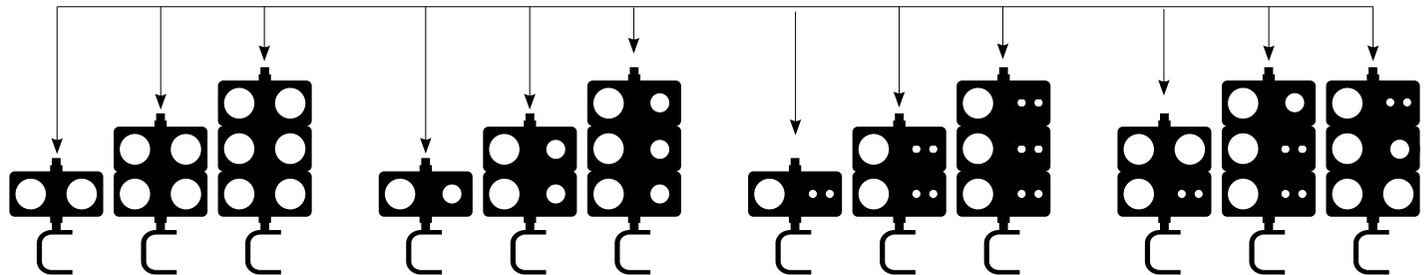


2 Tighten 3,5 ÷ 4 Nm MIM bolt on flat, angular or round.

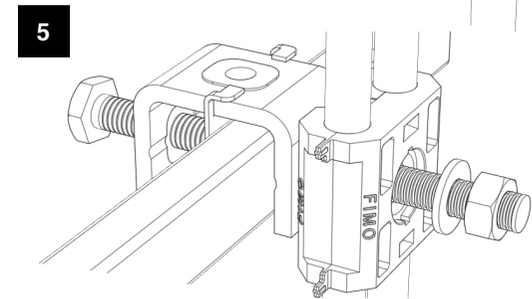


3 Insert cables in the SAC saddle and close saddle around the cables.

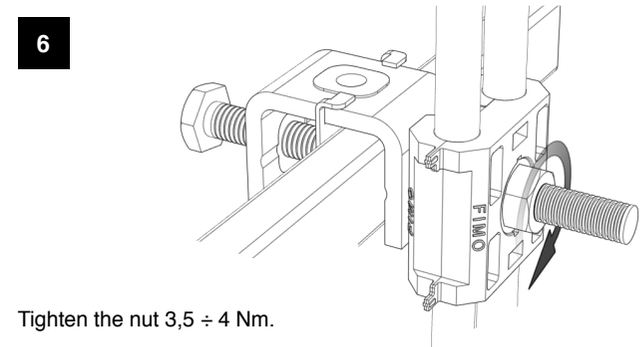
Tighten at 3,5 ÷ 4 Nm.  
Valid for all configurations with 1, 2 and 3 saddles.



4 Slip saddle on threaded bar.



5 Add flat washer and nut to lock the MCC cable clamp.



6 Tighten the nut 3,5 ÷ 4 Nm.