## RMR ENCLOSURE SWING-OUT PLATE MOUNTING KIT

#### Safety Information



**WARNING**: Improper use of this product may lead to serious injury. Read and understand all instructions for proper installation and use of this product.

### **Tools Required**

Drill

6.6mm drill bit

#### Included Hardware

3x Hinge assemblies

3x U bracket

3x Inner hinge

2x Mounting plate bracket

4x M6 sealing washer

2x Knob

3x M10x25 serrated flange hex head screw

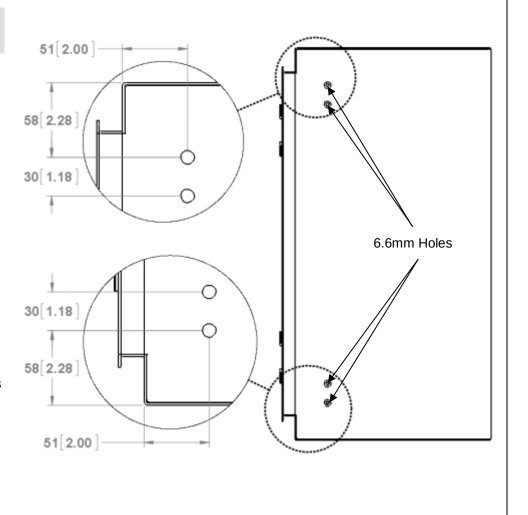
3x M10 flange nut

10x M6x16 button head screw

10x M6 flange nut

#### Assembly Sequence

1. Drill four 6.6mm [.26 in] holes on the side opposite the hinges in locations shown.



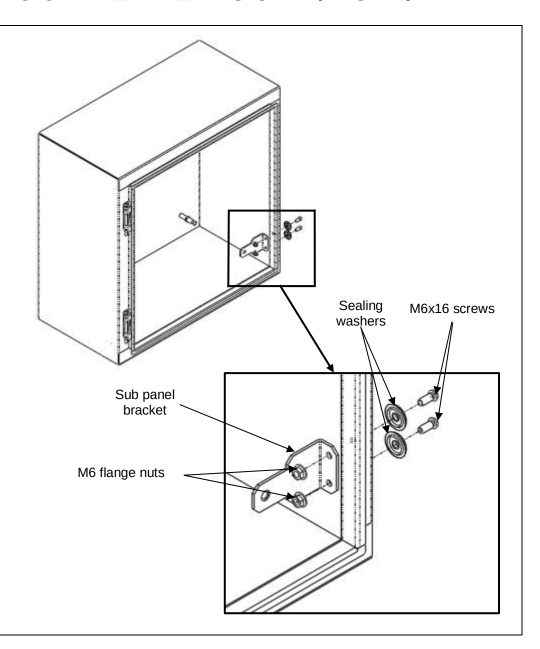


IIS-738086, 02/24/2017, Rev. 1, CPI/BMO 800-834-4969 (USA & Canada) • www.chatsworth.com • techsupport@chatsworth.com For international phone numbers, see our website or contact CPI Tech Support.

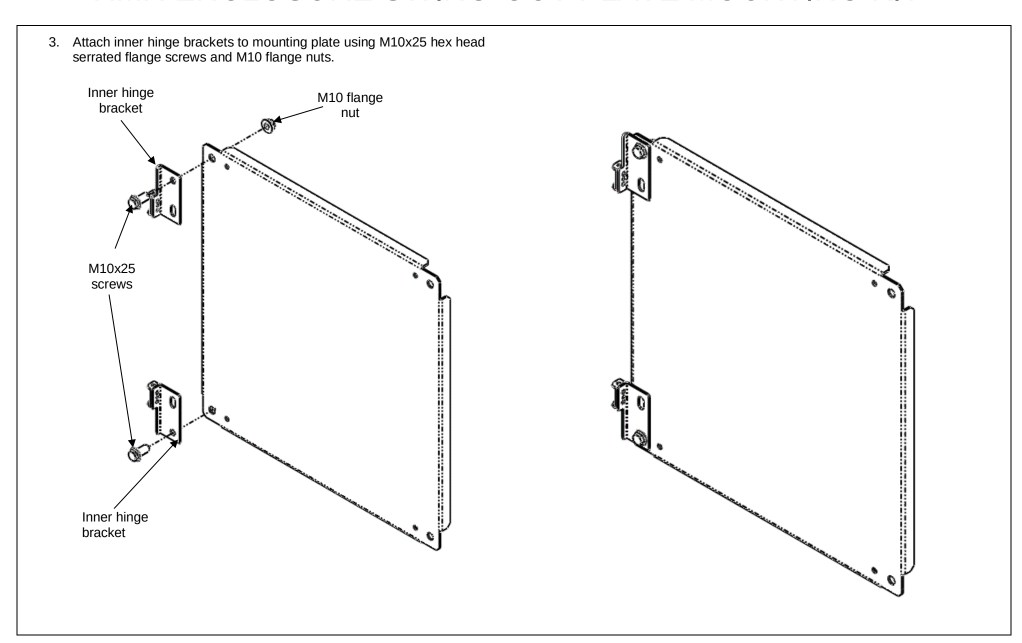
This drawing contains proprietary and confidential information and is protected by U.S. and international law. Unauthorized reproduction, disclosure or use of the drawing or the information therein is expressly forbidden except as agreed to in writing by Chatsworth Products, Inc.

# RMR ENCLOSURE SWING-OUT PLATE MOUNTING KIT

2. Insert M6x16 button head hex socket screws through sealing washers and 6.6mm drilled holes. Attach bracket (2x) to screws using M6 flange nuts. Sealing washers on the outside of the enclosure are imperative to maintaining the sealed system rating. Rubber face of washer should go against the enclosure.

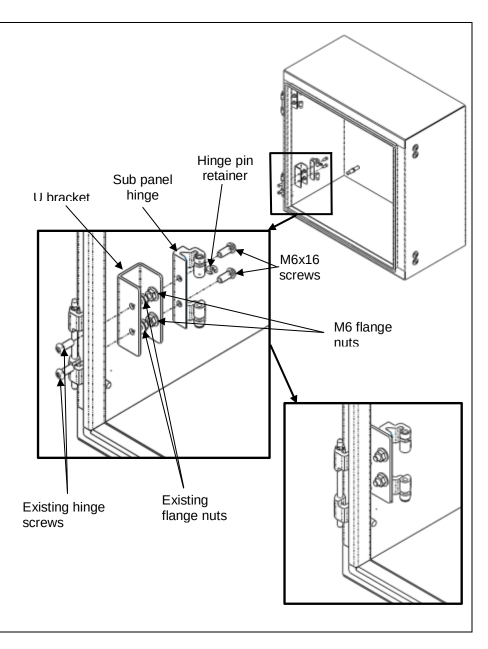


## RMR ENCLOSURE SWING-OUT PLATE MOUNTING KIT



## RMR ENCLOSURE SWING-OUT PLATE MOUNTING KIT

- 4. Attach hinge (2 or 3 places depending on size of enclosure) in orientation shown to U bracket using M6x16 button head screws and M6 flange nuts.
- 5. Attach U bracket to inside of enclosure using existing M6x16 hinge screws and M6 flange nuts.
- 6. Insert hinge pin retainer into hinge slot.



## RMR ENCLOSURE SWING-OUT PLATE MOUNTING KIT

