

**VISCMA** 

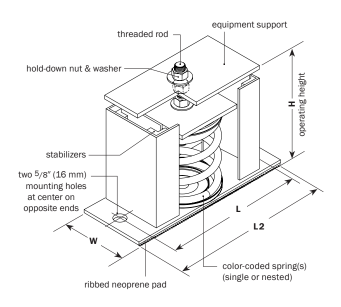
**Installation Instructions** 

File No.: INS-CM-002 Date: 13 Aug 2010 Supersedes: INS-CM-001 Date: 15 Jun 2010

**CM Closed Mount Spring Isolators** 

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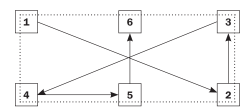
## Model shown with cut-away



## **INSTRUCTIONS**

- 1. Properly locate each isolator from the submittal drawing using isolator model and spring color(s) as identification. Isolators must be attached to supporting structure. Make preparations as appropriate to attach isolators (e.g., drill holes and install anchor bolts).
- 2. Block equipment to operating height using temporary supports.
- 3. Equipment must be at operating weight before final adjustments can begin.
- 4. Remove the hold-down nut from the isolator top and align hole in the equipment foot or base bracket with the isolator threaded rod.
- 5. Turn level adjustment nut clockwise on each isolator until the equipment support plate comes in contact with the equipment. Replace hold-down nut and secure equipment to equipment support plate. Do not attempt to place all the load on one spring - load all isolators evenly, following the isolator adjustment sequence shown below until the equipment just lifts off of the temporary supports.

## Isolator adjustment sequence example



Isolator adjustment sequence is similar for other quantities and configurations.