Overview
The CM340 kit uses j-bolts to attach a mounting pole (CM300 series or user-supplied 1.9 in. OD pipe) to a concrete base for permanent installations where there is a need to periodically plumb the pole. Nuts on the j-bolts are used to adjust the pedestal and pole, and they are then locked in place with additional nuts.

The CM340 can be used with the CM300 23 in. mounting pole, the CM305 47 in. mounting pole, or the CM310 56 in. mounting pole. When purchased at the same time as one of these poles, it is not ordered as a CM340, but as option -PJ of the mounting pole part.

Detailed Description
The CM340 J-Bolt Kit is for permanent installations. It secures a CM300-series mounting pole or a user-supplied pole to a concrete pad. With the CM340, customers can easily control the pole’s placement—ensuring that the pole remains in a vertical position. J-bolts are installed in a concrete foundation using the template provided with the kit. Leveling nuts allow adjustment of the pole’s position.

Note: When ordering a CM300-series mounting pole, this kit is Pedestal Option -PJ.
### Specifications

| J-bolt Material | Stainless steel | J-bolt Size | 1/2-13 in. x 12 in. |

For comprehensive details, visit: [www.campbellsci.com/cm340](http://www.campbellsci.com/cm340)