



## Areas with High Vibration

If the access point is installed using a "side arm" type mount or other mounting locations where there is a likelihood of high vibration, it is recommended that a padlock or metal pin be used to prevent the AP from vibrating loose from the bracket.

### Bracket-1 & Bracket 2 (3700 and 3800)

**AP-3800 Ethernet cable not quite as secure using Bracket-1**



**AP-3800 is thicker so Bracket-1 rises a little higher to allow for USB compatibility within the bracket and to support locking hasp on left.**



**AP-3700 cable is a bit more secure – as it is a thinner AP.**

**Note: This is unlikely to be an issue due height / cables out of view  
If cable security is a hard customer requirement – use 3<sup>rd</sup> party box**

CISCO

© 2015 Cisco and/or its affiliates. All rights reserved. Cisco Confidential

Authorized Cisco Partner Training

**Figure 1: Metallic Parts**

