Installation Guide

Cable Hook for VHM or M-Series Arm

The purpose of this guide is to describe installation of the Cable Hook.

**CAUTION:** Do not hang equipment or accessories on the hooks. The Cable Hook is intended for cable-management use only and has a weight limit of 5 lbs [2.27 kg].

---

**Parts Reference**

The following parts and hardware are provided for this procedure:

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cable Hook</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>#10-32 x 3/4&quot; Socket Head Cap Screw (SHCS)</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>#10-32 x 5/8&quot; Pan Head Sheet Metal Screw (PHSMS)</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>#10 x 1-1/4&quot; (PHSMS)</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>5/32&quot; Hex Wrench</td>
<td>1</td>
</tr>
</tbody>
</table>

**Tools Required:** 5/32" hex wrench (provided), or Phillips screwdriver (not provided).

**Installation Note:** The Cable Hook may be attached directly to the bottom of an M-Series or VHM Arm, sandwiched between the Arm and a Down Post, or attached to the bottom of a Down Post.

**Attaching Cable Hook to an Arm (M-Series or VHM)**

1. Align three (3) mounting holes in Cable Hook with corresponding mounting holes in Swivel Cup on bottom of arm.
   Using the 5/32" [4 mm] hex wrench, fasten Hook to swivel cup with three (3) 10-32 x 3/4" SHCS.
Attaching Down Post to Cable Hook

1. Align the three (3) mounting holes on the Post with the three (3) threaded inserts on the Cable Hook. Using the 5/32" hex wrench provided, fasten Down Post to Cable Hook with three (3) #10-32 x 3/8" SHCS provided with the Down Post kit.

Attaching Cable Hook to Bottom of Down Post

1. Using a Phillips screwdriver, remove Lower Post Disc from bottom end of Down Post as shown below left.
2. Align the offset 3-hole mounting pattern in Cable Hook with mounting holes in bottom of Down Post. Fasten Cable Hook to Post with two (2) #10 x 5/8" PHSMS in the inner holes and one (1) #10 x 1-1/4 PHSMS in the outer hole as shown below right.