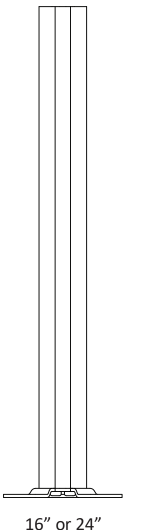
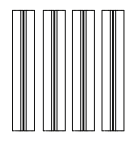
## HAVIS, INC MM-10-116 & MM-10-124 PARTS INCLUDED IN POLE INSTALLATION







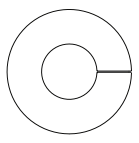
Pole Cap



**Cable Covers** (See Chart Below)



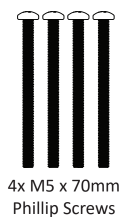
4x #10 x 1.0" **Phillip Screws** 



**Base Cover** 

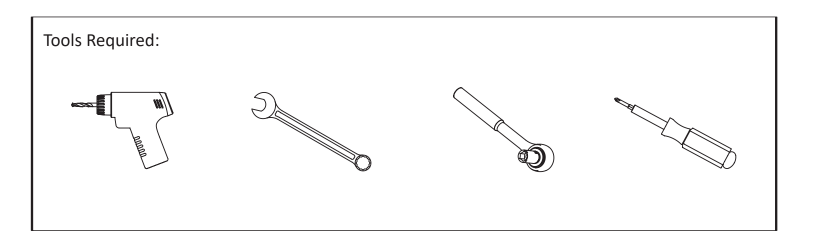






Pole and Base Plate

	Cable Covers - Lengths and Quantities Provided					
Pole Product Number (Height)	2" (5.1cm)	4" (10.2cm)	12" (30.5cm)	16" (40.6cm)	18" (45.7cm)	24" (61 cm)
MM-10-116 (16" Pole)	0	6	2	3	0	0
MM-10-124 (24" Pole)	4	9	0	0	2	3



## HAVIS, INC MM-10-116 & MM-10-124

#### POLE & BASE INSTALLATION

Tools Required: M5 Wrench or Socket Wrench #2 Phillips Screwdriver



x 1.00

(25.4mm)

Deep Min.

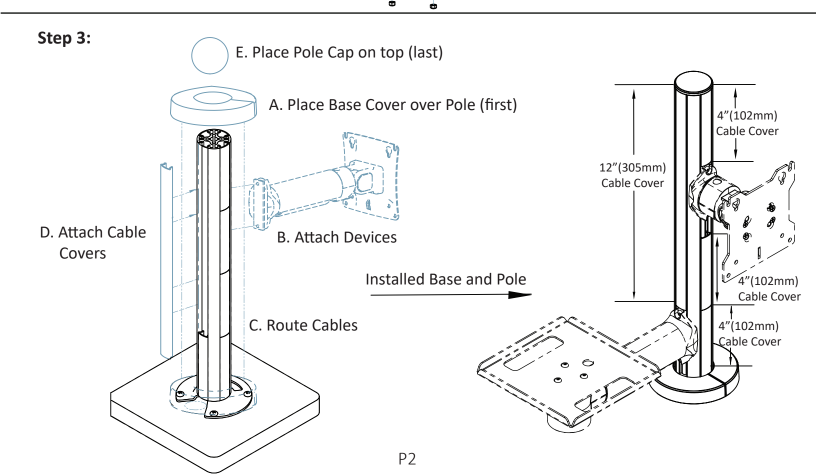
**Step 1:** Determine if you want the Mounting Channels in your Pole oriented "Straight" (front/back/ left/right) or "Rotated" (45°). See Drill Guides on page 3. **Mounting Channel** Step 2A: If using through bolts, drill .221"/5.63mm Diameter holes OR through counter. (See Drill Guides on Page 3) **Through Bolts Step 2B:** If using wood screws, drill .125"/ 3.175mm pilot holes 1" / 25.4mm **Wood Screws** deep (minimum) 4x∅.125 4x Ø.221

Cable Pass

Through Hole(s)

(5.63mm)

through

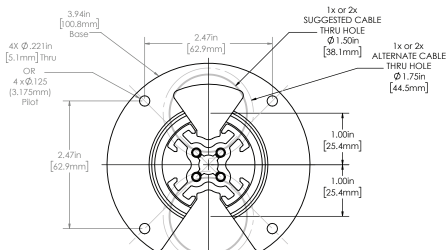


# HAVIS, INC **MM-10-116 & MM-10-124**

## POLE & BASE INSTALLATION

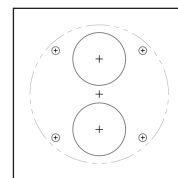


#### CUSTOMER





Straight Pole Drill Guide



Dual Monitor Applications

## Single Monitor Applications

#### CUSTOMER

