

# **Installation & Operations Manual**



## Dual Purpose Swivel Camera Mount for Bullet View or Dome Cameras



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Thank you for purchasing RATH's Swivel Camera Mount. We are the largest Emergency Communication Manufacturer in North America and have been in business for over 35 years.

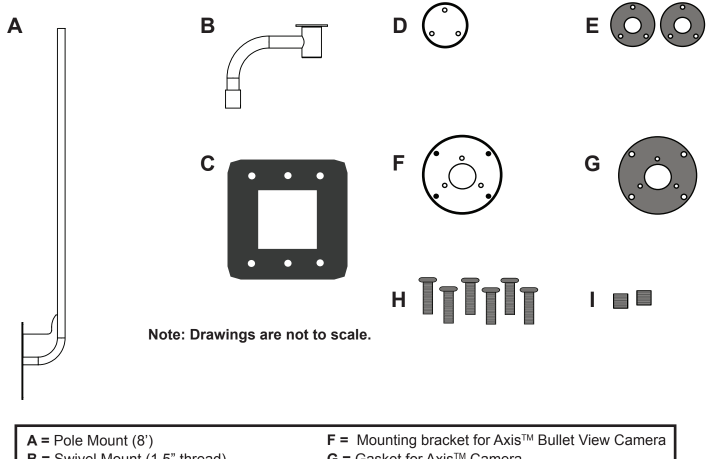
We take great pride in our products, service, and support. Our Emergency Products are of the highest quality. Our experienced customer support teams are available to remotely assist with site preparation, installation, and maintenance. It is our sincere hope that your experience with us has and will continue to surpass your expectations.

Thank you for your business,

The RATH® Team

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### Components



- **B** = Swivel Mount (1.5" thread)
- **C** = Gasket for mounting plate
- **D** = Finishing cap
- **E** = Gaskets for finishing cap (2)

\*Pole mount hardware not included.

- G = Gasket for Axis<sup>™</sup> Camera
- **H** = Pan head machine screws (6)
- I = Set screws (2)

### **Specifications**

Standard 8' height

Note: Custom lengths available in quantities greater than 10

- 14 gauge 2" pipe
- 7 gauge mounting plate
- · Rotating swivel with set screws
- · E-coated and powder coated mild steel (white)
- 1.5" thread for mounting Dome Camera

### Installation

#### Pole Assembly:

- **1.** Place C on the mounting plate of A (be sure to pull wiring through A before mounting).
- **2.** Fix A to surface using heavy duty hardware (not included).
- 3. Pull wiring through B before placing on top of A:

Bullet View Camera = Pull through top

Dome Camera = Pull through bottom

#### Dome Camera Installation:

- **1.** Take E and place it on D before using H (3) to fix D to the top of B. Now the Bullet View portion of B is capped off.
- 2. After terminating your Dome Camera wiring, thread your Dome Camera mount into the bottom of B.

#### Bullet View Camera Installation:

- **1.** Take **E** and place it on **D** before using **H**(3) to fix **D** to the bottom of **B**. Now the Dome Camera portion of **B** is capped off.
- 2. Place G on F. Use H (3) to mount F to the top of B.
- 3. After terminating your Bullet View wiring, mount your Axis<sup>™</sup> Bullet View Camera on F.

Once everything is mounted, use [] (2) to hold B at the appropriate angle.