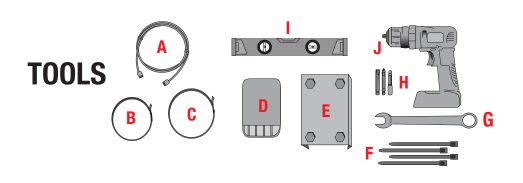
# **POD Mounting Instructions**



- A Cat6 Cable
- B 1x Strap
- C 2x Strap
- D WiFi Transmitter
- E Bracket
- F Zip Ties
- H 5/16 Bit
- G 9/16 Wrench
- \*I Level
- \*J Drill & Phillips Bit

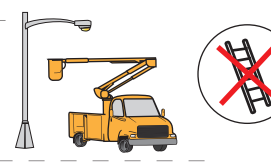
\*Not Included

#### 1. TEST POD IN OFFICE

Plug POD in while in office to test before going onsite.



### 2. BUCKET TRUCK OR LIFT IS REQUIRED





To ensure power cord can reach POD, do Step 3 before mounting. Remove photocell from streetlight.

Plug photocell into photocell power adapter.

Plug photocell power adapter into streetlight.

Zip-tie cord onto arm of streetlight.

BEFORE MOUNTING: Make sure cord can reach desired POD location.

AFTER MOUNTING: plug other end into inlet.

### 4. HOLD E-MOUNTING BRACKET ON POLE

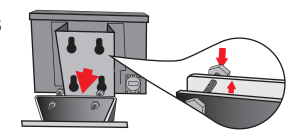
Place (C)2xStraps around E and pole.

Tighten (C) with (H)5/16Bit.



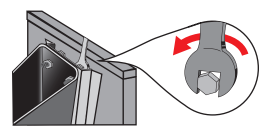


## 5. SLIDE POD KEYHOLES ONTO MOUNTING BRACKETS BOLTS



### **6. SECURE POD BY TIGHTENING BOLTS**

Using (G)9/16Wrench

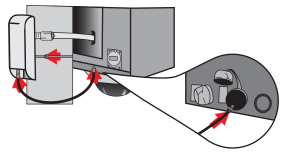


### 7. ATTACH A-CAT6 CABLE TO D-WIFI TRANSMITTER

Make sure cover plate is on & transmitter is right side up. Attach WiFi to pole using (B)1xStrap.

Tighten (B) with (H).

Attach other end of (A) to RJ45 connection labeled -- WiFi (closest to the power inlet)



### 8. TURN STROBE LIGHT ON OR OFF USING ORANGE TOGGLE SWITCH

Underneath POD.



### 9. ADJUST STATIONARY CAMERA

Remove Dome and adjust stationary camera to face desired location. (See Image Adjusting)

