

### 1. Part List



Camera



Video Extension with Reverse Trigger Wire



Power Cable for Camera



Hex Wrench / Spare Hex Bolts  
License Plate Bolts and Nuts

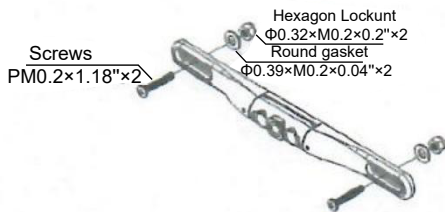
### 2. Features & Specification

Bar-Type License Plate Camera with 3 Watt LEDs  
Intelligent Reverse Trajectory Guidelines  
Excellent Color Contrast  
Excellent Low Light Performance  
Reverse / Non-reverse Image Selectable  
Parking Guidelines On/Off Selectable  
LED Trigger Wire  
Adjustable Vertical Camera Angle  
Theft Deterrence License Plate Bolts and Nuts  
Anti-Corrosive Long-Lasting Camera Body

1/3" Color CMOS Sensor  
960(H) x 480(V) Effective Pixel Resolution  
600TVL Resolution Details  
170° Wide Viewing Angle  
0.5Lux Min. Ill. w/o LED Lights  
IP68 Waterproof  
Zinc Metal Anti-Corrosive Camera Body

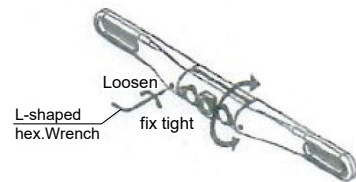
\*U.S. DESIGN PATENT No. D734,804

### 3. Installation



For theft deterrence, use the bolts and nuts to lock the license plate camera. Drilling holes for bolts may be required.

### 4. Vertical Camera Angle Adjustment



1. Loosen the camera: Use the provided hex wrench to loosen the screws on both sides of the camera.
2. Tilt camera to adjust the angle.
3. Tighten the screws to lock the camera angle.

### 5. Wiring

Yellow RCA: to the monitor backup camera input

RED: to the monitor reverse gear trigger input



RED: to the reverse backup light positive

Select Loop Wires

White: Cut = Non-reverse Image

Blue: Cut = Parking guidelines off

Green: Connect to backup light =

LED Lights on when backup light is on