

1. BILL OF MATERIAL



HD CAMERA



VIDEO/POWER CABLE



24ft RCA VIDEO CABLE



SQUARE BRACKET MOUNT



FLUSH MOUNT



METAL ANGLE MOUNT



RUBBER ANGLE MOUNT



LICENSE PLATE MOUNT



3M MOUNTING TAPE



MOUNTING HARDWARE



HOLE SAW FOR FLUSH MOUNT



CAMERA ADJUST TOOLS



SUPER SLIM BAR TYPE MOUNT

2. SPECIFICATIONS

- 1/3" HD Color CMOS Image Sensor (1058)
- 976 (H) x 592 (V) Resolution
- 700 TV Lines
- 0.1 LUX Minimum Illumination
- 170 Degree Viewing Angle (D)
- 12VDC~16VDC Power Source
- IP68 Waterproof Rating
- Selectable Reverse or Non-Reverse Image
- Selectable On/Off Fixed Parking Guidelines
- Ball Mount Camera with 6ft (1.8m) Camera Cable
- Metal Square Bracket Mount
- Metal Flush Mount
- Metal Angle Mount
- Rubber Angle Mount
- Concealed License Plate Mount
- Super Slim Bar Type Mount
- 24ft (7.2m) RCA Video Cable with trigger wire
- 0.984" (25mm) Hole Saw for Flush Mount
- 3M Brand Mounting Tape for Mounts

3. METAL SQUARE BRACKET MOUNT ASSEMBLY

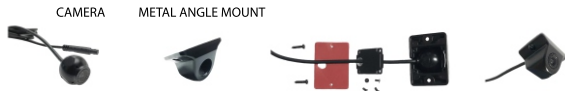


4. METAL FLUSH MOUNT ASSEMBLY



*NOTE: TO PREVENT WATER LEAK, APPLY A SMALL BEAD OF CLEAR SILICONE SEALANT AROUND THE FLUSH MOUNT BEFORE INSTALLING IT INTO THE PRE-DRILLED 25mm HOLE

5. METAL ANGLE MOUNT ASSEMBLY



*NOTE: THE CAMERA CABLE CAN EXIT THE METAL ANGLE MOUNT FROM THE TOP HO.

6. RUBBER ANGLE MOUNT ASSEMBLY



*NOTE: INSTALL THE CAMERA FROM THE FRONT HOLE OF THE RUBBER ANGLE MOUNT. USE THE CAMERA ADJUST TOOL TO SET THE CAMERA TO THE DESIRED POSITION.

7. LICENSE PLATE MOUNT ASSEMBLY



*NOTE: THE LICENSE PLATE MOUNT HAS TWO POSITIONS TO INSTALL THE CAMERA SQUARE MOUNT TO ALLOW CLEARANCE FOR A LICENSE PLATE FRAME OR ALLOW MORE ANGLE ADJUSTMENT.

8. SUPER SLIM BAR TYPE MOUNT ASSEMBLY



8. WIRING (POWER AND I

- A) RED WIRE CONNECTS TO (+) POWER SOURCE (Example - Reverse Light Wire + when in reverse gear, Ignition On Switch +)
- B) BLACK/RED WIRE CONNECTS TO CHASSIS GROUND (**NOT the other wire at reverse light**)
- C) YELLOW RCA VIDEO CABLE CONNECTOR PLUGS INTO CAMERA CABLE YELLOW RCA CONNECTOR AT THE CAMERA SIDE
- D) (**OPTIONAL**) 4" RED WIRE ON YELLOW RCA CABLE CONNECTS TO REVERSE LIGHT WIRE + (CAMERA SIDE)
- E) (**OPTIONAL**) 4" RED WIRE ON YELLOW RCA CABLE CONNECTS TO REVERSE TRIGGER INPUT (MONITOR SIDE)
- F) YELLOW RCA VIDEO CABLE CONNECTOR PLUGS INTO CAMERA INPUT AT THE MONITOR SIDE

A & B



C & F



D & E



9. WIRE LOOPS (BLUE AND WHITE)

- A) BLUE LOOP **CUT** = **NO PARKING GUIDELINES**
- B) BLUE LOOP NOT CUT = PARKING GUIDELINES
- C) WHITE LOOP **CUT** = **NON-REVERSE IMAGE**
- D) WHITE LOOP NOT CUT = REVERSE IMAGE



For Technical Support, Call 888-941-3060 or Email info@visiontechamerica.com