



Speedcam System 1 Instruction Sheet:

Kit Contents:

1. Control Box
2. Black/Red Power Cable
3. Grey Video Extension Cable
4. Camera
5. Camera Mounting Ring
6. Optional: Camera Mounting Kit

Required Camera:

The S1 requires a video camera that will support an auxiliary analog video and audio input via a RCA type connection. Check with your local video retailer if you are buying a camera to work specifically with the S1 video system.

Installation:

1. Choose your camera mounting location in/on the vehicle and securely attach the camera using the supplied mounting ring. Do not use the female thread in the aluminum body of the camera for mounting.
2. Attach the black junction box so that is accessible: Here are the things to consider:
 - a. Can you see the red "on" light to confirm that it has power
 - b. Is there enough clearance for the threaded power and video cables to connect?
 - c. Is there enough clearance to attach the video and audio output cables to the female RCA connectors on the control box?
 - d. Is the unit protected from heat and water?
 - e. Is the microphone going to hear what it needs to? (The microphone is in the control box and is visible only as a small hole in the bottom of the control box)
3. Attach the red/black power cable to a 12V source in the car and screw the 4 pin connector to corresponding port on the control box (red=pos, black=neg)
4. Attach the gray video cable to the camera and the control box-make sure you keep this line away from any high tension leads in the car-ignition control boxes, tach feeds etc.
5. Connect the video input cable from your camera to the red rca plug in the side of the control box
6. Connect the audio input cable from your camera to the white rca plug in the side of the control box
7. Turn on your camera in the "record" mode to confirm operation of the S1 system and align the camera to the way you want it to "see".
8. Go out and drive the pants off your car and then come in and amaze your friends with the video!

Thanks for purchasing this speedcam system!