## DOZUKI

# **Selecting DIY Camera Equipment**

This guide demonstrates how to select the appropriate camera equipment for taking your guide photos.

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### INTRODUCTION

This guide demonstrates how to select the appropriate camera equipment for taking guide photos.

High quality photographs make your how-to guides stand out, and they enable your readers to follow procedures more easily. This guide walks you through selecting the right camera equipment to create high quality guide images with a basic point-and-shoot camera.

#### Step 1 — Selecting the Right Camera



 Of course, the camera is the most important piece of hardware for taking photographs. Any point-andshoot camera with at least 6 megapixels captures images with sufficient resolution.

#### Step 2 — Choosing the Right Settings



 Nearly every digital camera manufactured today is boxed up already set on an Auto function. Any camera received in such a setting should be immediately switched off of Auto. But, you ask, to which setting?

 Aperture priority (denoted by an A or Av, depending on your camera's manufacturer) provides the best workflow when shooting

photographs for guides. Additionally, you should set the ISO to the lowest possible value.

- (i) "Aperture priority" means that you select the camera's aperture, and it automatically adjusts the shutter speed in order to achieve the correct exposure. If your images are coming out too dark or too bright, you may adjust the exposure compensation (EV).
- If your camera does not have an aperture priority mode, use its preprogrammed macro mode (usually denoted by a flower icon).

#### Step 3 — Picking Out a Tripod



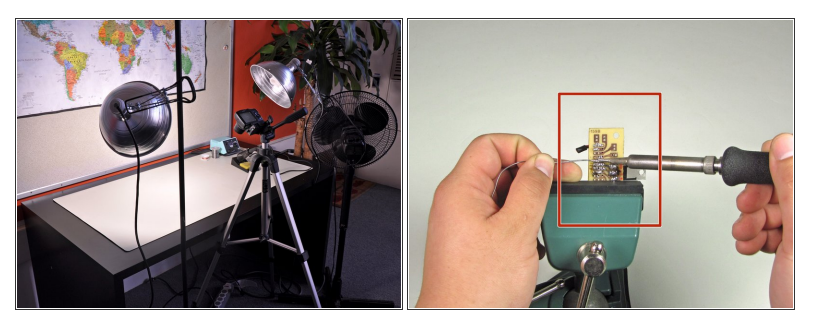
- Every hand-held camera is prone to shakes and vibrations that cause blurry photos. To keep images sharp, use a tripod.
- Selecting the right tripod ultimately boils down to how you plan to use your camera.
  - Most of the tripod's height should come from its legs, rather than the center column. Raising the center column makes the tripod less sturdy and should only be used for quick, temporary height adjustments.
  - If all of your photos are shot with the camera sitting perfectly horizontal, then a standard 3-way
    panning head is more than adequate. If your photography requires funky angles, look into a ball
    head-type tripod.
  - Make sure that your tripod is rated to hold the weight that you expect to mount on top of it.
  - If your work requires you to move around a lot or trek through the great outdoors, the weight of the tripod itself may be a factor. You may find that a tripod made with lightweight materials, such as carbon fiber, best suits your needs.

#### Step 4 — Capturing Sharp Images



- When it comes to cameras, even the slightest nudge can take a perfect composition and turn it into a blurry mess. Even pressing the shutter button can cause the camera to shake. To keep yourself from jostling the equipment, use a remote shutter release or your camera's self-timer.
- Timer functions are also useful when you work alone and need both of your hands in the shot.

#### Step 5



- Even with inexpensive equipment, you can take high quality photographs that make your guides stand out.
- This soldering picture was taken with the camera setup shown. All of the hardware together costs less than \$200, and the resulting images look great!

To reassemble your device, follow these instructions in reverse order.