

Nikon P6000 - Setup once

1/2

Setup Menu- Menu Button /

Option*	Set to:
Vibration Reduction	OFF
AF Assist	OFF
Digital Zoom	OFF
Auto Off	5 M
FUNC Button	White balance

Shooting Menu- Menu Button/ M

Option*	Set to:
Image Quality	Fine
Image Size	13M (4224 x 3161)
Optimize Image	Normal (can be set to Vivid if preferred)
White Balance	Set as required - NOT AUTO
ISO sensitivity	100 (64 if bright lighting conditions)
Metering	Center-weighted
Continuous	Single
Noise Reduction	Auto
Wide-angle converter	On
Distortion control	OFF

*Settings omitted here can be left at factory defaults or set to user's preference.



www.WeCanTakeYouThere.com

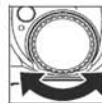
Nikon P6000 - Panoramic Shooting Method

2/2*

Make certain the Camera Options match those shown on the other side of this card before starting.



Rotate mode dial to M.



Press Fn button and rotate command dial until desired white balance is displayed in the monitor



Use the camera's light meter to determine an aperture/shutter speed combination that provides the correct exposure for the scene. Use the multi-selector to select aperture or shutter speed, then adjust the values using the command dial.



Only segments at the center of the meter display will be illuminated when the exposure is correct.



To maintain the image sharpness in the seam areas, adjust the aperture to f7.6, then adjust the shutter speed until the light meter is centered as in the illustration above.

While it is possible to shoot with lower apertures in scenes with low light or moving subjects (for shorter shutter speeds), keep in mind that doing so will decrease sharpness near the seam.

Make sure camera is level

Start at 0 degrees & take picture 1.

Rotate camera 120 degrees.

Take picture 2.

Rotate camera 240 degrees.

Take picture 3.

***Important:** Follow instructions above for every location