

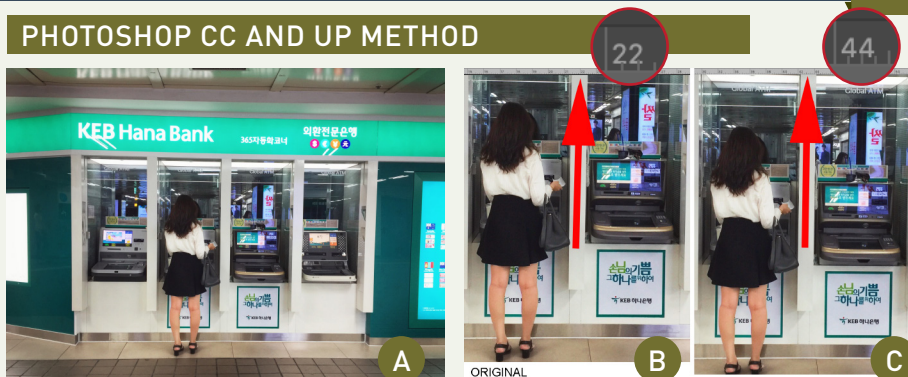
# TRAVEL ➡ SNAP CARDS RESOLUTION & FORMAT II



One option for resolution adjustment is the Topaz program called A.I. Gigapixel. We have successfully used this program to double or triple the resolution of a native image file. However, it does seem to be more effective when the original file is pristine versus one that has poor exposure or any amount of digital noise. This second option works phenomenally. However, currently you must have Photoshop CC and up.

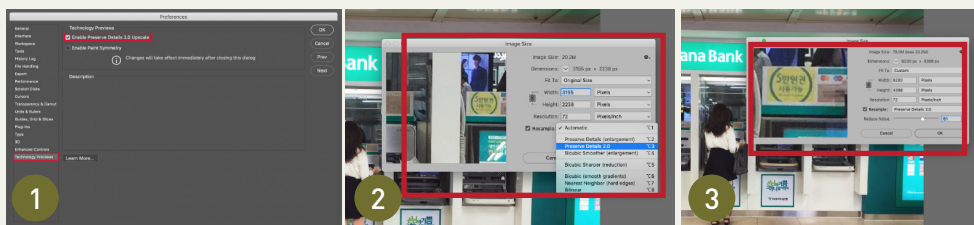
PRINT SIZE: A5  
14cm x 21cm /  
5.83" x 8.27"

## PHOTOSHOP CC AND UP METHOD



**A:** The native resolution of this image is 3155×2238. Using this secret method in Photoshop CC, let's double the resolution. You might be surprised that this actually improves the image sharpness and clarity without any artifacts!

**B|C:** Both images here are displayed at 100%. **B** is the original image file. **C** is the new resolution. Note that the scale at the top shows the approximate left to right measure of 13 inches / 33cm. The scale on **img B** shows an approximate measurement of 26 inches / 66 cm. The photograph has been doubled in size. Study the woman's clothing and the sign to her right. The image quality has actually been improved!



**STEP 1:** Open the Photoshop CC menu and select *“Technology Previews”*. Select *“Enable Preserve Details 2.0 Upscale”*. If you don't see this option, update your version of Photoshop CC.

**STEP 2:** Open the *“Image”* dropdown menu and select *“Image Size”*. Then, open the *“Resample”* dropdown menu and select *“Preserve Details 2.0”*.

**STEP 3:** Set the Preview window to 100%. Position the Preview window on a detail that should be sharply focused. Increase the resolution to the desire size. (Do not overdo it!) While looking at the Preview window reduce any noise levels. Click *Ok*.