

Adjusting for IR Shift Focus Point

IS Pro
UV/IR

Example: Some lenses like the Zeiss Macro lens offer a “red” IR focus shift point for daylight focusing without a filter. After placing a dark IR filter over the lens, focus can be compensated for IR by shifting the focus ring slightly to the right toward the red mark.

1. Set camera to Manual Focus mode.
2. Manually focus the camera through the viewfinder.



Shift the focus from the long white bar to the small red mark on the lens using the lens's focus ring.



Place an IR filter over the lens and take the picture.

FUJIFILM