## Fichier: Fitting Zx5 Crank Upgrade DSC 0270.JPG



Size of this preview:  $400 \times 600$  pixels.

Original file (4,000  $\times$  6,000 pixels, file size: 8.79 MB, MIME type: image/jpeg)

 $Fitting\_Zx5\_Crank\_Upgrade\_DSC\_0270$ 

## File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	19:43, 14 October 2019		4,000 × 6,000 (8.79 MB)	Stuga Engineer (talk   contribs)	Fitting_Zx5_Crank_Upgrade_DSC_0270

You cannot overwrite this file.

## File usage

The following page links to this file:

Fitting Zx5 Crank Upgrade

## Metadata

This file contains additional information, probably added from the digital camera or scanner used to create or digitize it. If the file has been modified from its original state, some details may not fully reflect the modified file.

Γ	Camera manufacturer	NIKON CORPORATION	
Γ	Camera model	NIKON D5300	

F	4//0 /0.04////////
Exposure time	1/60 sec (0.016666666666667)
F Number	f/8
ISO speed rating	125
Date and time of data generation	11:12, 14 October 2019
Lens focal length	18 mm
Orientation	Normal
Horizontal resolution	300 dpi
Vertical resolution	300 dpi
vertical resolution	Microsoft Windows Photo Viewer
Software used	6.1.7600.16385
File change date and time	18:40, 14 October 2019
Y and C positioning	Centered
Exposure Program	Not defined
Exif version	2.3
Date and time of digitizing	11:12, 14 October 2019
	1. Y
Meaning of each	2. Cb
component	3. Cr
	4. does not exist
Image compression mode	4
APEX exposure bias	0
Maximum land aperture	3.6 APEX (f/3.48)
Metering mode	Pattern
Light source	Unknown
Flash	Flash fired, strobe return light detected,
i idəli	auto mode
DateTime subseconds	auto mode 50
DateTime subseconds DateTimeOriginal	50
DateTime subseconds  DateTimeOriginal subseconds	
DateTime subseconds  DateTimeOriginal subseconds  DateTimeDigitized	50
DateTime subseconds  DateTimeOriginal subseconds  DateTimeDigitized subseconds	50 50 50
DateTime subseconds  DateTimeOriginal subseconds  DateTimeDigitized subseconds  Supported Flashpix version	50 50 50 0,100
DateTime subseconds  DateTimeOriginal subseconds  DateTimeDigitized subseconds  Supported Flashpix version Color space	50 50 50 0,100 sRGB
DateTime subseconds  DateTimeOriginal subseconds  DateTimeDigitized subseconds  Supported Flashpix version Color space Sensing method	50 50 50 0,100 sRGB One-chip color area sensor
DateTime subseconds  DateTimeOriginal subseconds  DateTimeDigitized subseconds  Supported Flashpix version Color space Sensing method File source	50 50 50 0,100 sRGB One-chip color area sensor Digital still camera
DateTime subseconds  DateTimeOriginal subseconds  DateTimeDigitized subseconds  Supported Flashpix version Color space Sensing method File source Scene type	50 50 50 0,100 sRGB One-chip color area sensor Digital still camera A directly photographed image
DateTime subseconds  DateTimeOriginal subseconds  DateTimeDigitized subseconds  Supported Flashpix version  Color space  Sensing method  File source  Scene type  Custom image processing	50 50 50 0,100 sRGB One-chip color area sensor Digital still camera A directly photographed image Normal process
DateTime subseconds  DateTimeOriginal subseconds  DateTimeDigitized subseconds  Supported Flashpix version  Color space  Sensing method  File source  Scene type  Custom image processing  Exposure mode	50 50 50 0,100 sRGB One-chip color area sensor Digital still camera A directly photographed image Normal process Auto exposure
DateTime subseconds  DateTimeOriginal subseconds  DateTimeDigitized subseconds  Supported Flashpix version Color space Sensing method File source Scene type Custom image processing Exposure mode White balance	50 50 50 0,100 sRGB One-chip color area sensor Digital still camera A directly photographed image Normal process Auto exposure Auto white balance
DateTime subseconds  DateTimeOriginal subseconds  DateTimeDigitized subseconds  Supported Flashpix version  Color space Sensing method  File source Scene type  Custom image processing  Exposure mode  White balance  Digital zoom ratio	50 50 50 0,100 sRGB One-chip color area sensor Digital still camera A directly photographed image Normal process Auto exposure Auto white balance
DateTime subseconds  DateTimeOriginal subseconds  DateTimeDigitized subseconds  Supported Flashpix version  Color space  Sensing method  File source  Scene type  Custom image processing  Exposure mode  White balance  Digital zoom ratio  Focal length in 35 mm film	50 50 50 0,100 sRGB One-chip color area sensor Digital still camera A directly photographed image Normal process Auto exposure Auto white balance 1 27 mm
DateTime subseconds  DateTimeOriginal subseconds  DateTimeDigitized subseconds  Supported Flashpix version  Color space  Sensing method  File source  Scene type  Custom image processing  Exposure mode  White balance  Digital zoom ratio  Focal length in 35 mm film  Scene capture type	50 50 50 0,100 sRGB One-chip color area sensor Digital still camera A directly photographed image Normal process Auto exposure Auto white balance 1 27 mm Standard
DateTime subseconds  DateTimeOriginal subseconds  DateTimeDigitized subseconds  Supported Flashpix version  Color space  Sensing method  File source  Scene type  Custom image processing  Exposure mode  White balance  Digital zoom ratio  Focal length in 35 mm film  Scene capture type  Scene control	50 50 50 0,100 sRGB One-chip color area sensor Digital still camera A directly photographed image Normal process Auto exposure Auto white balance 1 27 mm Standard None
DateTime subseconds  DateTimeOriginal subseconds  DateTimeDigitized subseconds  Supported Flashpix version  Color space  Sensing method  File source  Scene type  Custom image processing  Exposure mode  White balance  Digital zoom ratio  Focal length in 35 mm film  Scene capture type  Scene control  Contrast	50 50 50 0,100 sRGB One-chip color area sensor Digital still camera A directly photographed image Normal process Auto exposure Auto white balance 1 27 mm Standard None Normal
DateTime subseconds DateTimeOriginal subseconds DateTimeDigitized subseconds Supported Flashpix version Color space Sensing method File source Scene type Custom image processing Exposure mode White balance Digital zoom ratio Focal length in 35 mm film Scene capture type Scene control Contrast Saturation	50 50 50 0,100 sRGB One-chip color area sensor Digital still camera A directly photographed image Normal process Auto exposure Auto white balance 1 27 mm Standard None Normal
DateTime subseconds DateTimeOriginal subseconds DateTimeDigitized subseconds Supported Flashpix version Color space Sensing method File source Scene type Custom image processing Exposure mode White balance Digital zoom ratio Focal length in 35 mm film Scene capture type Scene control Contrast Saturation Sharpness	50 50 50 0,100 sRGB One-chip color area sensor Digital still camera A directly photographed image Normal process Auto exposure Auto white balance 1 27 mm Standard None Normal Normal
DateTime subseconds DateTimeOriginal subseconds DateTimeDigitized subseconds Supported Flashpix version Color space Sensing method File source Scene type Custom image processing Exposure mode White balance Digital zoom ratio Focal length in 35 mm film Scene capture type Scene control Contrast Saturation Sharpness Subject distance range	50 50 50 0,100 sRGB One-chip color area sensor Digital still camera A directly photographed image Normal process Auto exposure Auto white balance 1 27 mm Standard None Normal Normal Normal Unknown
DateTime subseconds DateTimeOriginal subseconds DateTimeDigitized subseconds Supported Flashpix version Color space Sensing method File source Scene type Custom image processing Exposure mode White balance Digital zoom ratio Focal length in 35 mm film Scene capture type Scene control Contrast Saturation Sharpness	50 50 50 0,100 sRGB One-chip color area sensor Digital still camera A directly photographed image Normal process Auto exposure Auto white balance 1 27 mm Standard None Normal Normal