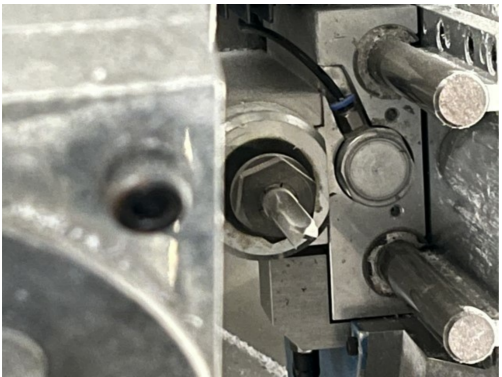
Fichier:B0000370 Slideway Bearing Compatibility IMG 7993.JPG



No higher resolution available.

 $B0000370_Slideway_Bearing_Compatibility_IMG_7993.JPG~(640 \times 480~pixels, file~size: 76~KB, MIME~type: image/jpeg)\\ B0000370_Slideway_Bearing_Compatibility_IMG_7993$

File history

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

	Date/Time	Thumbnail	Dimensions	User	Comment
current	14:40, 27 October 2022	् दे	640 × 480 (76 KB)	Gareth Green (talk contribs)	B0000370_Slideway_Bearing_Compatibility_IMG_7993

You cannot overwrite this file.

File usage

The following page links to this file:

B0000370 Slideway Bearing Compatibility

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.

Camera manufacturer	Apple			
Camera model	iPhone 13 mini			
Exposure time	1/17 sec (0.058823529411765)			
F Number	f/1.6			
ISO speed rating	1,000			
Date and time of data generation	13:34, 27 October 2022			
Lens focal length	5.1 mm			
Latitude	52° 35′ 24.66″ N			
Longitude	1° 42′ 34.04″ E			

Altitude 8.885 meters above sea level Orientation Normal Horizontal resolution 72 dpi Vertical resolution 72 dpi Software used 15.6.1 File change date and time 13:34, 27 October 2022 Y and C positioning Centered Exposure Program Normal program Exif version 2.32 Date and time of digitizing 13:34, 27 October 2022 1. Y Meaning of each component 2. Cb 3. Cr 4. does not exist APEX shutter speed 4.0587494273935 APEX aperture 1.3561438092556 APEX brightness -2.6400956080072 APEX exposure bias 0.0703125 Metering mode Spot Flash Suppression DateTimeOriginal subseconds 076 Supported Flashpix version 0.100 Color space Uncalibrated Sensing method One-chip color area sensor Scene type A directly photographed image Exposure mode Auto exposure White balance Auto white balance Digital zoom ratio 5.09090909091 Focal length in 35 mm film 131 mm Scene capture type Standard Speed unit Kilometers per hour Speed of GPS receiver 0 Reference for direction of image P9.103383063669 Reference for bearing of destination 99.103383063669 True direction Bearing of destination 99.103383063669				
Horizontal resolution 72 dpi Vertical resolution 72 dpi Software used 15.6.1 File change date and time 13:34, 27 October 2022 Y and C positioning Centered Exposure Program Normal program Exif version 2.32 Date and time of digitizing 13:34, 27 October 2022 1. Y Meaning of each component 2. Cc	Altitude	8.885 meters above sea level		
Vertical resolution Software used 15.6.1 File change date and time 13:34, 27 October 2022 Y and C positioning Exposure Program Exif version 2.32 Date and time of digitizing 13:34, 27 October 2022 1. Y Meaning of each component APEX shutter speed APEX sperture APEX exposure bias APEX exposure bias APEX exposure bias APEX exposure bias DateTimeOriginal subseconds Color space Sensing method Color space Sensing method One-chip color area sensor White balance Digital zoom ratio Speed unit Speed of GPS receiver Reference for bearing of destination Rayada Apex exposing of Calestination Crudirection Color space Direction of image Reference for bearing of destination Crudirection Color space Direction of image Reference for bearing of destination Crudirection Crucalirection Crucalire	Orientation	Normal		
Software used 15.6.1 File change date and time 13:34, 27 October 2022 Y and C positioning Centered Exposure Program Normal program Exif version 2.32 Date and time of digitizing 13:34, 27 October 2022 1. Y Meaning of each component 2. Cb APEX shutter speed 4.0587494273935 APEX aperture 1.3561438092556 APEX brightness -2.6400956080072 APEX exposure bias 0.0703125 Metering mode Spot Flash Flash did not fire, compulsory flash suppression DateTimeOriginal subseconds 076 Supported Flashpix version 0,100 Color space Uncalibrated Sensing method One-chip color area sensor Scene type A directly photographed image Exposure mode Auto exposure White balance Auto white balance Digital zoom ratio 5.09090909091 Focal length in 35 mm film 131 mm Scene capture type Standard Speed unit Kilometers per hour Speed of GPS receiver 0 Reference for direction of image Direction of image 99.103383063669 Reference for bearing of destination	Horizontal resolution	72 dpi		
File change date and time Y and C positioning Centered Exposure Program Normal program Exif version 2.32 Date and time of digitizing 13:34, 27 October 2022 1. Y Meaning of each component APEX shutter speed APEX aperture APEX exposure bias APEX exposure bias APEX exposure bias APEX metering mode Flash Flash Flash did not fire, compulsory flash suppression DateTimeOriginal subseconds DateTimeDigitized subseconds Sensing method Color space Uncalibrated Sensing method One-chip color area sensor Scene type A directly photographed image Exposure mode Auto exposure White balance Digital zoom ratio Speed unit Speed unit Kilometers per hour Speed of GPS receiver Reference for bearing of destination True direction True direction True direction	Vertical resolution	72 dpi		
Yand C positioning Exposure Program Normal program Exif version 2.32 Date and time of digitizing 13:34, 27 October 2022 1. Y 2. Cb 3. Cr 4. does not exist APEX shutter speed 4.0587494273935 APEX aperture 1.3561438092556 APEX brightness -2.6400956080072 APEX exposure bias 0.0703125 Metering mode Spot Flash Flash did not fire, compulsory flash suppression DateTimeOriginal subseconds 076 Supported Flashpix version Color space Uncalibrated Sensing method One-chip color area sensor Scene type A directly photographed image Exposure mode Auto exposure White balance Digital zoom ratio Speed unit Speed unit Speed of GPS receiver Reference for bearing of destination True direction True direction True direction	Software used	15.6.1		
Exposure Program Exif version 2.32 Date and time of digitizing 13:34, 27 October 2022 1. Y 2. Cb 3. Cr 4. does not exist APEX shutter speed 4.0587494273935 APEX aperture 1.3561438092556 APEX brightness -2.6400956080072 APEX exposure bias 0.0703125 Metering mode Spot Flash Flash did not fire, compulsory flash suppression DateTimeOriginal subseconds O76 Supported Flashpix version Color space Uncalibrated Sensing method One-chip color area sensor Adirectly photographed image Exposure mode Auto exposure White balance Digital zoom ratio Speed unit Speed unit Speed of GPS receiver Reference for bearing of destination True direction True direction True direction True direction True direction True direction	File change date and time	13:34, 27 October 2022		
Exif version Date and time of digitizing Date and time of digitizing 13:34, 27 October 2022 1. Y 2. Cb 3. Cr 4. does not exist APEX shutter speed 4.0587494273935 APEX aperture 1.3561438092556 APEX brightness -2.6400956080072 APEX exposure bias 0.0703125 Metering mode Spot Flash Flash Flash did not fire, compulsory flash suppression DateTimeOriginal subseconds 076 DateTimeDigitized subseconds Supported Flashpix version Color space Uncalibrated Sensing method One-chip color area sensor Scene type A directly photographed image Exposure mode Auto exposure White balance Digital zoom ratio Scene capture type Standard Speed unit Speed of GPS receiver Reference for direction of image Direction of image Psylo3383063669 Reference for bearing of destination True direction True direction	Y and C positioning	Centered		
Date and time of digitizing 13:34, 27 October 2022 1. Y Meaning of each component 2. Cb 3. Cr 4. does not exist APEX shutter speed 4.0587494273935 APEX aperture 1.3561438092556 APEX brightness -2.6400956080072 APEX exposure bias 0.0703125 Metering mode Spot Flash Flash Gash did not fire, compulsory flash suppression DateTimeOriginal subseconds 076 DateTimeDigitized subseconds Supported Flashpix version 0,100 Color space Uncalibrated Sensing method One-chip color area sensor Scene type A directly photographed image Exposure mode Auto exposure White balance Digital zoom ratio 5.09090909091 Focal length in 35 mm film Scene capture type Standard Speed unit Kilometers per hour Speed of GPS receiver 0 Reference for direction of image Direction of image Reference for bearing of destination True direction True direction	Exposure Program	Normal program		
Meaning of each component 1. Y 2. Cb 3. Cr 4. does not exist APEX shutter speed 4.0587494273935 APEX aperture 1.3561438092556 APEX brightness -2.6400956080072 APEX exposure bias 0.0703125 Metering mode Spot Flash Flash did not fire, compulsory flash suppression DateTimeOriginal subseconds 076 DateTimeDigitized subseconds Supported Flashpix version Color space Uncalibrated Sensing method One-chip color area sensor Scene type A directly photographed image Exposure mode Auto exposure White balance Digital zoom ratio 5.09090909091 Focal length in 35 mm film Scene capture type Standard Speed unit Kilometers per hour Speed of GPS receiver Reference for direction of image Direction of image Reference for bearing of destination True direction True direction	Exif version	2.32		
Meaning of each component 2. Cb 3. Cr 4. does not exist APEX shutter speed 4.0587494273935 APEX aperture 1.3561438092556 APEX brightness -2.6400956080072 APEX exposure bias 0.0703125 Metering mode Spot Flash Flash did not fire, compulsory flash suppression DateTimeOriginal subseconds 076 Supported Flashpix version Color space Uncalibrated Sensing method One-chip color area sensor Scene type A directly photographed image Exposure mode Auto exposure White balance Digital zoom ratio Scene capture type Standard Speed unit Speed of GPS receiver Reference for direction of image Direction of image Reference for bearing of destination 7 Lot Very Standard Very Standard Very Standard True direction True direction True direction True direction	Date and time of digitizing	13:34, 27 October 2022		
APEX aperture APEX brightness -2.6400956080072 APEX exposure bias O.0703125 Metering mode Spot Flash Flash did not fire, compulsory flash suppression DateTimeOriginal subseconds O76 Supported Flashpix version Color space Uncalibrated Sensing method One-chip color area sensor Scene type A directly photographed image Exposure mode Auto exposure White balance Auto white balance Digital zoom ratio Scene capture type Standard Speed unit Speed of GPS receiver Reference for direction of image Direction of image Reference for bearing of destination True direction True direction	Meaning of each component	2. Cb 3. Cr		
APEX brightness -2.6400956080072 APEX exposure bias 0.0703125 Metering mode Spot Flash Flash Flash did not fire, compulsory flash suppression DateTimeOriginal subseconds 076 DateTimeDigitized subseconds 076 Supported Flashpix version 0,100 Color space Uncalibrated Sensing method One-chip color area sensor Scene type A directly photographed image Exposure mode Auto exposure White balance Auto white balance Digital zoom ratio 5.09090909091 Focal length in 35 mm film 131 mm Scene capture type Standard Speed unit Kilometers per hour Speed of GPS receiver 0 Reference for direction of image Direction of image Reference for bearing of destination True direction True direction	APEX shutter speed	4.0587494273935		
APEX exposure bias Metering mode Flash Flash Flash did not fire, compulsory flash suppression DateTimeOriginal subseconds DateTimeDigitized subseconds Supported Flashpix version Color space Uncalibrated Sensing method One-chip color area sensor Scene type A directly photographed image Exposure mode Auto exposure White balance Digital zoom ratio Scene capture type Standard Speed unit Speed unit Speed of GPS receiver Reference for direction of image Direction of image Reference for bearing of destination True direction True direction	APEX aperture	1.3561438092556		
Flash Flash did not fire, compulsory flash suppression DateTimeOriginal subseconds 076 DateTimeDigitized subseconds 076 Supported Flashpix version 0,100 Color space Uncalibrated Sensing method One-chip color area sensor Scene type A directly photographed image Exposure mode Auto exposure White balance Auto white balance Digital zoom ratio 5.09090909091 Focal length in 35 mm film 131 mm Scene capture type Standard Speed unit Kilometers per hour Speed of GPS receiver 0 Reference for direction of image Direction of image 99.103383063669 Reference for bearing of destination True direction	APEX brightness	-2.6400956080072		
Flash Flash did not fire, compulsory flash suppression DateTimeOriginal subseconds 076 DateTimeDigitized subseconds 076 Supported Flashpix version 0,100 Color space Uncalibrated Sensing method One-chip color area sensor Scene type A directly photographed image Exposure mode Auto exposure White balance Auto white balance Digital zoom ratio 5.09090909091 Focal length in 35 mm film 131 mm Scene capture type Standard Speed unit Kilometers per hour Speed of GPS receiver 0 Reference for direction of image Direction of image 99.103383063669 Reference for bearing of destination True direction	APEX exposure bias	0.0703125		
DateTimeOriginal subseconds 076 DateTimeDigitized subseconds 076 Supported Flashpix version 0,100 Color space Uncalibrated Sensing method One-chip color area sensor Scene type A directly photographed image Exposure mode Auto exposure White balance Auto white balance Digital zoom ratio 5.09090909091 Focal length in 35 mm film 131 mm Scene capture type Standard Speed unit Kilometers per hour Speed of GPS receiver 0 Reference for direction of image Direction of image 99.103383063669 Reference for bearing of destination True direction	Metering mode	Spot		
DateTimeDigitized subseconds Supported Flashpix version Color space Uncalibrated Sensing method One-chip color area sensor Scene type A directly photographed image Exposure mode Auto exposure White balance Digital zoom ratio Scone capture type Standard Speed unit Speed of GPS receiver Reference for direction of image Direction of image Reference for bearing of destination One-chip color area sensor Adirectly photographed image Auto exposure Auto white balance Supposed of Auto white balance Supposed of Supposed Standard Standard Kilometers per hour True direction True direction True direction	Flash			
Supported Flashpix version Color space Uncalibrated Sensing method One-chip color area sensor Scene type A directly photographed image Exposure mode Auto exposure White balance Digital zoom ratio Scene capture type Standard Speed unit Speed of GPS receiver Reference for direction of image Direction of image Reference for bearing of destination One-chip color area sensor Adirectly photographed image Auto exposure Auto white balance So.0909090909091 131 mm Scene capture type Standard Kilometers per hour True direction True direction True direction	DateTimeOriginal subseconds	076		
Color space Uncalibrated Sensing method One-chip color area sensor Scene type A directly photographed image Exposure mode Auto exposure White balance Auto white balance Digital zoom ratio 5.09090909091 Focal length in 35 mm film 131 mm Scene capture type Standard Speed unit Kilometers per hour Speed of GPS receiver 0 Reference for direction of image Direction of image Reference for bearing of destination True direction True direction True direction	DateTimeDigitized subseconds	076		
Sensing method One-chip color area sensor Scene type A directly photographed image Exposure mode Auto exposure White balance Auto white balance Digital zoom ratio 5.09090909091 Focal length in 35 mm film 131 mm Scene capture type Standard Speed unit Kilometers per hour Speed of GPS receiver 0 Reference for direction of image Direction of image 99.103383063669 Reference for bearing of destination True direction	Supported Flashpix version	0,100		
Scene type A directly photographed image Exposure mode Auto exposure White balance Auto white balance Digital zoom ratio 5.09090909091 Focal length in 35 mm film 131 mm Scene capture type Standard Speed unit Kilometers per hour Speed of GPS receiver 0 Reference for direction of image Direction of image 99.103383063669 Reference for bearing of destination True direction True direction	Color space	Uncalibrated		
Exposure mode Auto exposure White balance Auto white balance Digital zoom ratio 5.0909090909091 Focal length in 35 mm film 131 mm Scene capture type Standard Speed unit Kilometers per hour Speed of GPS receiver 0 Reference for direction of image Direction of image 99.103383063669 Reference for bearing of destination True direction	Sensing method	One-chip color area sensor		
White balance Auto white balance Digital zoom ratio 5.0909090909091 Focal length in 35 mm film 131 mm Scene capture type Standard Speed unit Kilometers per hour Speed of GPS receiver 0 Reference for direction of image Direction of image 99.103383063669 Reference for bearing of destination True direction	Scene type	A directly photographed image		
Digital zoom ratio 5.09090909091 Focal length in 35 mm film 131 mm Scene capture type Standard Speed unit Kilometers per hour Speed of GPS receiver 0 Reference for direction of image Direction of image 99.103383063669 Reference for bearing of destination True direction	Exposure mode	Auto exposure		
Focal length in 35 mm film Scene capture type Standard Speed unit Speed of GPS receiver Reference for direction of image Direction of image Reference for bearing of destination Scene capture type Standard Kilometers per hour True direction True direction True direction True direction	White balance	Auto white balance		
Scene capture type Standard Speed unit Kilometers per hour Speed of GPS receiver 0 Reference for direction of image Direction of image 99.103383063669 Reference for bearing of destination True direction True direction	Digital zoom ratio	5.0909090909091		
Speed unit Kilometers per hour Speed of GPS receiver 0 Reference for direction of image Direction of image 99.103383063669 Reference for bearing of destination True direction True direction	Focal length in 35 mm film	131 mm		
Speed of GPS receiver 0 Reference for direction of image True direction Direction of image 99.103383063669 Reference for bearing of destination True direction	Scene capture type	Standard		
Reference for direction of image Direction of image Price direction True direction 99.103383063669 Reference for bearing of destination True direction	Speed unit	Kilometers per hour		
image Irue direction Direction of image 99.103383063669 Reference for bearing of destination True direction	Speed of GPS receiver	0		
Reference for bearing of destination True direction		True direction		
destination True direction	Direction of image	99.103383063669		
Bearing of destination 99.103383063669		True direction		
	Bearing of destination	99.103383063669		