## THE BOOK

#### 12 things you should know about your DxO ONE.

#### First Thing

#### Your DxO ONE was designed by people like you.

Welcome. You are part of a world of people who really care about great images. You know they happen at random times in unexpected places and they deserve to be captured beautifully. It's a small community of people. So if you see another DxO ONE out in the world, you might want to say hello to whoever is using it. We're pretty sure you'll like each other.

## Second Thing

#### Your DxO ONE comes with enough features to warrant a diagram.

Please quickly review the few, but important parts of your DxO ONE. It's super simple to use and we want to keep it that way. But if you need more information, please visit support.dxo.com/dxo-one

#### **Third Thing**

#### Your DxO ONE will cause people to ask questions.

Is that thing a camera? (Yes.) Does it actually shoot like a DSLR? (Sure does.) Does it work with the iPad too? (Yes it does.) Is it really the world's smallest 1-inch sensor camera? (Really.) How's the lens? (Six-element lens with a 32mm focal length and aperture f/1.8.) Can I try it? (Be nice.)

## Fourth Thing

**Your DxO ONE is controlled by a free app.** Download it in the App Store and your big, beautiful iPhone® screen becomes your big, beautiful viewfinder and control panel for every setting and function on the DxO ONE. Just unlock your iPhone, plug in your DxO ONE, and follow the instructions. We'll wait...go ahead...

#### Fifth Thing

## Your DxO ONE can be tricky to close the first time.

You never need to force the connector down. Just remember to (1) line up the dots on the circular hub before disconnecting your iPhone®. Then (2) push the lens cover all the way down while folding the connector back inside. If it doesn't retract, simply reconnect the DxO ONE to your iPhone, line up the dots, remove the phone, and try again.

## Sixth Thing

Your DxO ONE shoots video too.

Shoot in beautiful hi-res 1080p at 30fps with the exceptional sensitivity of the one-inch sensor. And the variable iris allows you to control the depth of field. Not to mention it shoots slow motion at 120 fps (720p). Sweet.

## Seventh Thing

#### Your DxO ONE has a Selfie mode.

Plug in the camera with the iPhone® facing you and the DxO ONE automatically goes into Selfie mode. It uses a soft box feature that brightens your iPhone screen so your face is more naturally lit. And then it counts down 3, 2, 1, and shoots so no one blinks or gets caught making the "I thought you already took the picture" face.

## **Eighth Thing**

## Your DxO ONE makes sharing as easy as shooting.

Share your photos on Instagram, Facebook, Twitter and Snapchat right from the DxO ONE control panel. After all, what's the point in having a Selfie mode if you can't show it off, right?

Share your photos using the #DxO ONE to receive exclusive rewards, photo love, and inspiration from the DxO ONE community.

## Ninth Thing

#### Your DxO ONE photos can be even better in seconds.

Download DxO Connect from our website (<u>www.dxo.com/XXX</u>) and plug the DxO ONE into your Mac or PC. DxO ONE Connect will then automatically launch and enhance your photos using some of the most powerful image processing software on the planet. Best of all, the process is automatic, so even a complete novice (not you, of course) can look like a pro.

## Tenth Thing

#### Your DxO ONE comes with the best editing software in the business.

DxO FilmPack lets you recreate the look of over 80 analog films faithfully rendered using DxO's exclusive calibration process. Customize with additional filters, vignettes, frame and effects.

DxO OpticsPro is the leading software for serious photographers recognized for its unrivaled image-processing quality. You can refine your photos in a fraction of the time: it automatically optimizes your RAW images, suppressing noise while preserving detail.

To redeem your free licenses, just go to Settings in the ONE iOS app.

## **Eleventh Thing**

## Your DxO ONE works without your iPhone® too

Even when not connected to your iPhone, the DxO ONE is a fully functioning miniature camera. Want to take photos of your kids without their tongue sticking out at you? Just

open the lens cover and snap away in their general direction. (Just don't tell them we told you to.)

## **Twelfth Thing**

#### Your DxO One comes with a warranty.

If you're a lawyer, or extremely bored, you can read it. But if you ever have any problems with your DxO ONE, just contact us and we'll do our very best to take care of things.

support.dxo.com/dxo-one

This assistive device is warranted to be specifically fit for the particular needs of you, the buyer. If the device is not specifically fit for your particular needs, it may be returned to the seller within 30 days of the date of actual receipt by you or completion of fitting by the seller, whichever occurs later. If you return the device, the seller will either adjust or replace the device or promptly refund the total amount paid. This warranty does not affect the protections and remedies you have under other laws.

## DXO ONE WARRANTY CARD

DxO Labs Corp ("DxO") is under a legal duty to consumers to supply products that are in conformity with your Contract (General Purchase Terms and Conditions) with DxO.

If your DxO ONE is or becomes faulty through no fault of your own then you may be entitled to a refund, repair or replacement of your DxO ONE.

DxO's obligation under this warranty is limited to, at its option, repairing, replacing on an exchange basis or refunding the cost of DxO ONE or parts thereof which are delivered with or develop defects in design, materials and workmanship under normal and proper use within the warranty period of one (1) year from the date of original purchase, and does not extend to any consumable item.

If you are a consumer having its residence in EU, you will also benefit from legal rights under EU law in relation to the sale of defective, non-conforming or mis-described products, for a minimum of two (2) years depending on your country of purchase (national laws may give additional rights). These legal rights are not affected by anything else in this warranty card.

With the exception of any applicable DxO guarantee or any extended guarantees that may be offered by DxO pursuant to this warranty card, and without limiting your ability to enforce your statutory rights, as mentioned above, DxO gives no guarantees with respect to DxO ONE.

# 1. NOTIFICATION OF CLAIMS : WARRANTY SERVICE

In the event of the customer becoming aware of a defect in DxO ONE during the warranty period the customer shall promptly supply DxO within the warranty period with written particulars of such defect and use its best endeavours to provide DxO with all necessary access and other reasonable facilities and all information and particulars required to enable DxO to ascertain or verify the nature and cause of the defect claimed and to carry out its warranty obligations.

DxO shall be entitled to require the customer by notice in writing to cease forthwith the operation of DxO ONE in respect of which any defect has been notified to DxO and if the customer fails to comply with such requirement DxO shall be under no liability to the customer either under this warranty card or otherwise in relation to DxO ONE. Where for any reason no such notice has been given by DxO, DxO shall not be liable for any damages or losses whatsoever suffered by the customer to the extent that it is caused by the continued operation of DxO ONE after a defect became apparent to the customer.

# 2. EXCLUSIVE REMEDY : ACCEPTANCE

Customer's exclusive remedy and DxO's sole obligation is to supply (or pay for) all labor necessary to repair any DxO ONE found to be defective within the warranty period and to supply, at no extra charge, new or rebuilt replacements for defective parts. If repair or replacement fails to remedy the defect, then, and only in such event, shall DxO refund to customer the purchase price for such DxO ONE. Customer's failure to make a claim as provided in paragraph 1 above or continued use of the DxO ONE shall constitute an unqualified acceptance of such DxO ONE and a waiver by customer of all claims thereto.

# 3. EXCEPTIONS TO LIMITED WARRANTY

DxO shall be under no obligation whatsoever to repair, replace or make good any loss or damage or defect which results from incorrect installation, alteration without consent, wear and tear, accident, abnormal conditions of storage or use or any act, neglect or default of the customer or any third party supplied by the customer as to the DxO ONE' operating conditions.

Where any defective DxO ONE are replaced, the provisions of this warranty card shall apply to the replacement DxO ONE for the unexpired balance of the warranty period.

The customer shall not return ONE to DxO without the DxO's written consent and DxO shall not be under any liability whatsoever for the DxO ONE returned by the customer without such consent.

# 4. CUSTOMER DATA

Customer shall be solely responsible for maintaining backup data necessary to replace customer data lost or damaged from any cause.

For more information about your personal data, please refer to the Privacy Policy.

# 5. PROOF OF PURCHASE

The customer's dated bill of sale must be retained as evidence of the date of purchase and to establish warranty eligibility.

# 6. DISCLAIMER OF WARRANTY

The above warranty which is given in lieu of and replaces, excludes and extinguishes all and every condition, warranty or representation whatsoever whether express or implied by statute, common law, trade usage, custom or otherwise in respect of the quality or fitness for purpose, description of the DxO ONE or otherwise.

# 7. LIMITATION OF LIABILITY

This warranty card set out the full extent of DxO's obligations and liabilities in respect of the supply of, or failure to supply DxO ONE.

DxO is not liable to you (or any other parties) for any indirect, incidental, consequential, punitive or exemplary damages, or for loss of income, profits, bargain, revenue, contracts, goodwill, use, enjoyment, time, data, electronically transmitted orders or other economic advantage (but not to the extent that applicable law prohibits liability exclusions or limitations for intentional torts, gross negligence, damages arising out of product liability or other fault bases), except in the event of damages that result from DxO's gross negligence or intent as well as in the event of health dangers, life dangers and bodily injuries. The liability according to the product liability law remains unaffected. DxO disclaims any warranties and liabilities related to damage to any device attached to the DxO ONE.

Our maximum aggregate liability under the Contract whether in contract, tort (including negligence) or otherwise shall in no circumstances exceed the amount payable by you to us in respect of DxO ONE.

For further information and the name of the nearest authorized DxO service facility contact:

DxO Labs Corp, 1407 Minnesota Street, San Francisco, CA 94107, USA

FC This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution: changes / modifications to this product which are not approved by DXO could void the user's authority to operate the product.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission for an uncontrolled environment.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement:

The product comply with the FCC portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

The X1 does not transmit in WLAN mode when physically connected to an iDevice. The X1 needs to be disconnected from iPhone before using the iPhone for phone function.



**CE RF Exposure Compliance** - This device meets the EU requirements (1999/519/EC) and the International Commission on Non-Ionizing Radiation Protection (ICNIRP) on the limitation of exposure of the general public to electromagnetic fields by way of health protection.



The WEEE symbol on the product and its packaging (crossed out waste bin) indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste for recycling, please contact your local authority, or where you purchased your product.

"Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance.

AirPlay, iPad, iPhone, iPod, iPod classic, iPod nano, iPod touch, and Retina are trademarks of Apple Inc., registered in the U.S. and other countries. iPad Air, iPad mini, and Lightning are trademarks of Apple Inc.

DxO Labs Corp, 1407 Minnesota Street, San Francisco, CA 94107, USA

# IC

This Class B digital apparatus complies with CAN ICES-3 (B)/NMB-3(B)

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

• this device may not cause interference, and

• this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

• l'appareil ne doit pas produire de brouillage, et

• l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device could automatically discontinue transmission in case of absence of information to transmit, or operational failure. Note that this is not intended to prohibit transmission of control or signaling information or the use of repetitive codes where required by the technology.

• The device for operation in the band 5150–5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;

• The maximum antenna gain permitted for devices in the bands 5250–5350 MHz and 5470–5725 MHz shall comply with the e.i.r.p. limit; and

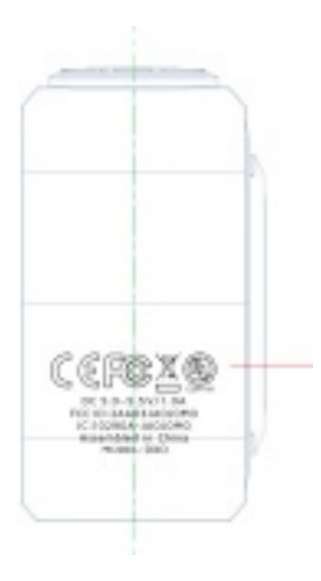
• The maximum antenna gain permitted for devices in the band 5725–5825 MHz shall comply with the e.i.r.p. limits specified for point-to-point and non point-to-point operation as appropriate.

In addition, high-power radars are allocated as primary users (i.e. priority users) of the bands 5250–5350 MHz and 5650–5850 MHz and that these radars could cause interference and/or damage to LE-LAN devices.

The radiated output power of the Wireless Device is below the Industry Canada (IC) radio frequency exposure limits. The Wireless Device should be used in such a

manner such that the potential for human contact during normal operation is minimized

La puissance de sortie émise par cet appareil sans fil est inférieure à la limite d'exposition aux fréquences radio d' Industrie Canada (IC). Utilisez l'appareil sans fil de façon à minimiser les contacts humains lors du fonctionnement normal.



Le guide d'utilisation des dispositifs pour réseaux locaux doit inclure des instructions précises sur les restrictions susmentionnées, notamment :

(i) les dispositifs fonctionnant dans la bande 5 150-5 250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux;

(ii) le gain maximal d'antenne permis pour les dispositifs utilisant les bandes 5 250-5 350 MHz et 5 470-5 725 MHz doit se conformer à la limite de p.i.r.e.;

(iii) De plus, les utilisateurs devraient aussi être avisés que les utilisateurs de radars de haute puissance sont désignés utilisateurs principaux (c.-à-d., qu'ils ont la priorité) pour les bandes 5 250-5 350 MHz et 5 650-5 850 MHz et que ces radars pourraient causer du brouillage et/ou des dommages aux dispositifs LAN-EL.