

SONY®

Руководство по эксплуатации

Magnetic Charging Dock
DK32/DK33/DK36

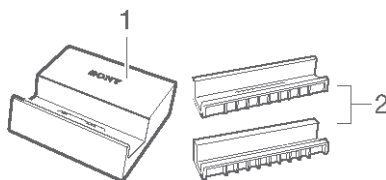
Содержание

Введение	3
Заряжать стало проще.....	3
Использование беспроводной зарядной станции	4
Использование вкладышей.....	4
Зарядка телефона.....	4
Юридическая информация	6
Declaration of Conformity for DK32.....	6
Declaration of Conformity for DK33.....	6
Declaration of Conformity for DK36.....	7

Введение

Заряжать стало проще

Эта зарядная станция разработана специально для смартфонов Xregia™, чтобы вы могли заряжать свой телефон, не открывая крышку гнезда USB. Удобное расположение телефона на станции позволяет без труда просматривать его содержимое во время зарядки.

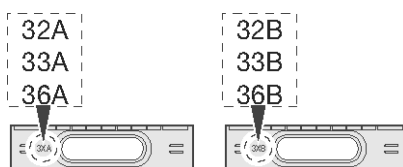


- 1 Зарядная станция
- 2 Вкладыши для удержания телефона

Использование беспроводной зарядной станции

Использование вкладышей

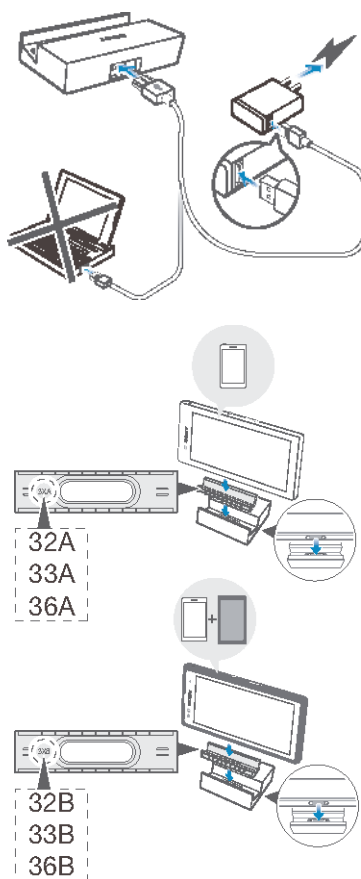
Ваш аксессуар поставляется с двумя вкладышами разной ширины. Каждый вкладыш может удерживать телефон на месте, когда он установлен на зарядную станцию. Используйте вкладыш со значком "А" для установки телефона без защитного чехла. Если телефон в защитном чехле, используйте вкладыш со значком "В".



- ! Вкладыш "В" может быть несовместим с некоторыми защитными чехлами.

Зарядка телефона

Зарядка телефона с помощью беспроводной зарядной станции



- 1 Подсоедините кабель зарядного устройства к зарядной станции. Затем подсоедините этот кабель к зарядному устройству телефона и включите зарядное устройство в электрическую розетку.
 - 2 Вставьте нужный вкладыш в зарядную станцию.
 - 3 Поместите телефон на станцию так, чтобы разъемы сбоку телефона соприкасались с разъемами зарядной станции. Начнется зарядка телефона.
 - 4 Если появится окно приложения Smart Connect, следуйте указаниям, чтобы активировать заранее настроенный набор действий.
- ! Телефон не будет заряжаться, если подсоединить кабель зарядного устройства к порту USB на компьютере.

Юридическая информация

SonyDK32/DK33/DK36

Prior to use, please read the *Important information* leaflet separately provided.

This User guide is published by Sony Mobile Communications AB or its local affiliated company, without any warranty. Improvements and changes to this User guide necessitated by typographical errors, inaccuracies of current information, or improvements to programs and/or equipment, may be made by Sony Mobile Communications AB at any time and without notice. Such changes will, however, be incorporated into new editions of this User guide.

All rights reserved.

©2013 Sony Mobile Communications AB.

Sony is the trademark or registered trademark of Sony Corporation.

All product and company names mentioned herein are the trademarks or registered trademarks of their respective owners. Any rights not expressly granted herein are reserved. All other trademarks are property of their respective owners.

Visit www.sonymobile.com for more information.

All illustrations are for illustration only and may not accurately depict the actual accessory.

Declaration of Conformity for DK32

We, Sony Mobile Communications AB of

Nya Vattentorget

SE-221 88 Lund, Sweden

declare under our sole responsibility that our product

Sony type AI-0030

and in combination with our accessories, to which this declaration relates is in conformity with the appropriate standards EN 301 489-7:V1.3.1 and EN 60 950-1:2006+A11:2009+A1:2010 following the provisions of, EMC directive 2008/108/EC.

Lund, November 2013



Pär Thuresson,
Quality Officer, SVP, Quality & Customer Services

Declaration of Conformity for DK33

We, Sony Mobile Communications AB of

Nya Vattentorget

SE-221 88 Lund, Sweden

declare under our sole responsibility that our product

Sony type AI-0021

and in combination with our accessories, to which this declaration relates is in conformity with the appropriate standards EN 301 489-7:V1.3.1 and EN 60 950-1:2006+A11:2009+A1:2010 following the provisions of, EMC directive 2008/108/EC, Low voltage directive 2006/95/EC.

Lund, November 2013



Pär Thuresson,

Quality Officer, SVP, Quality & Customer Services

Declaration of Conformity for DK36

We, Sony Mobile Communications AB of

Nya Vattentornet

SE-221 88 Lund, Sweden

declare under our sole responsibility that our product

Sony type AI-0024

and in combination with our accessories, to which this declaration relates is in conformity with the appropriate standards EN 301 489-7:V1.3.1 and EN 60 950-1:2006+A11:2009+A1:2010 following the provisions of, EMC directive 2008/108/EC, Low voltage directive 2006/95/EC.

Lund, November 2013



Pär Thuresson,
Quality Officer, SVP, Quality & Customer Services

FCC Statement

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.



Any change or modification not expressly approved by Sony may void the user's authority to operate the equipment.

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.

Industry Canada Statement

This device complies with RSS-210 of Industry Canada.

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Avis d'industrie Canada

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: (1) l'appareil ne doit pas produire de brouillage, et, and (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.