

Volume

1

HOBNOBVIPFY INTERNATIONAL LIMITED LLC

Hobnob Vipfy
Devices User
Manual

POWER TO RELATE; HOBNOW™

HobnobVipfy Devices User Manual

© Hobnobvipfy international limited LLC.
Website [Https://hobnobvipfy.com](https://hobnobvipfy.com)
Phone +1 20-277-35722 •
Email service@hobnobvipfy.com

Table of Contents

Terms:	2
Copyright.....	3
Trademarks	4
OPERATION INFORMATION	4
Get the App	5
How to read/write Hob™ NFC device	6
NFC Nail chips, NFC LED stickers & NFC Sticker tags	7
HOW NFC STICKER CHIPS & LED ARE DONE	8
BYOD	9
FAQs	9

Chapter
1

HobnobVipfy NFC Devices & App User Manual

*Thank you for purchasing Hob™ NFC device. This manual is designed for **class of devices** supplied by HobnobVipfy LLC to support the acquaintance functionalities that may include NFC features and other related pairing technologies. Hob™ may recommend or supply devices among which may be dealer/ vendor specific and they may be accompanied by their user manual. Please refer to dealer/ vender specific manuals. You will get great device performance and enjoy new acquaintance capability if you follow the respective manual accordingly. Follow carefully the use case instructions before operating NFC read or write with or to the device. For more products <https://hobnobvipfy.com/products.html>, and features <https://hobnobvipfy.com/features.html>*

Terms:

HOB™ is short form and trademark of Hobnobvipfy international limited LLC to identify the platform and associated Hobnobvipfy App.

HOBNOW™ is a trading slogan of Hobnobvipfy International limited LLC to denote the act of hobnobbing, acquainting, learning others demeanour and chatting within the Hob App.

NFC (near field communication) is a class of High Frequency (HF)13.56 MHz contactless RFID - radio frequency identification technology that allows two devices to interact via radio wave — like your phone and nfc chip/tag by sharing/ returning identity/ data token back to the NFC reader.

Warning: Hobnobvipfy App is designed to lock and secure write to NFC chip. Please be accountable and careful to perform write only if you are sure of what you are doing. You are responsible for chip or device in use in respect to NFC write.

Please keep this instruction booklet handy for future reference. Doing so will allow you to understand the use-case of the device even at later stage of Hob™ app/system configuration. The General warranty of this product is one year from the date of purchase. Warranty terms and warranty card are on a separate sheet, attached. Please refer to these material for details.

COPYRIGHT, PATENTS & WARRANTY

The Hob™ devices vary in classes of use, however generally are intended for personal use and into small groups. Public use; safety, efficiency, performance or guarantee of service is not warranted at whatever degree whatsoever. The device should never be used in a way that infringes upon or contravenes international or domestic laws or regulations. Nevertheless, the devices are intended to enhance social networks and interactions at ethical levels that don't trespass other people privacy or norms. Due diligence and care should be taken to consideration when the device is in use.

NFC is acronym of Near Field Communications. N-Mark is used to identify the position to tune or place to align an NFC chip near an NFC capable device to initiate interaction.

Copyright

Copyright © 2023 Hobnobvipfy LLC.

This guide is protected under international copyright laws.

No part of this guide may be reproduced, distributed, translated, or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or storing in any information storage and retrieval system, without the prior written permission of Hobnobvipfy LLC.

Trademarks

- Hob™ , HobNow™, HobID™ are trademarks of HobnobVipfy international limited.



•N-Mark is a free symbol developed by NFC forum to identify NFC capability positions on NFC capable devices

- The Apple, iPhone, iOS and Apple logo are trademarks of Apple, Inc.
- The Android, and Android logo are trademarks of Google, Inc.
- SAMSUNG and the SAMSUNG logo are registered trademarks of Samsung Electronics.
- Bluetooth® is a registered trademark of Bluetooth SIG, Inc. worldwide.
- Wi-Fi®, Wi-Fi Protected Setup™, Wi-Fi Direct™, Wi-Fi CERTIFIED™, and the Wi-Fi logo are registered trademarks of the Wi-Fi Alliance.
- Other Hobnobvipfy affiliated companies' patents, copyrights and trademarks belong to the respective companies and as well should never be infringed.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the device use and warranty.

OPERATION INFORMATION

Any Hob™ NFC device uses 13.56 MHz Contactless (RFID) Technology and the proximity operating distance of Hob™ NFC devices is up to 5cm, depending on the type of contactless chip in use. The Hob device operation distance is ideal in Hob™ application scenario for secure personal identification.

Operating Temperature	-10~50 °C
Storage Temperature	-20~70 °C

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

Kindly consult the respective device dealer if you experience undesired technical interference to the device or reach out to us for further instructions regarding the operation of the device.

The reference manual pertain to the class of devices that support NFC chip read or write and that are compatible with Hob™ App. This classes are among them NFC featured phones, and various supported NFC writable chips. **Please note; Hob™ supports specific type of chip and majority available in the market may not be supported and their functionality may not be warranted.** Please purchase Hob™ specific chip from Hob sales team or from Hob™ certified dealer.

Please note; Hob™ App and lor Devices *require high CPU and RAM capabilities. Devices with low performance capabilities will affect the overall Hob™ App performance and related NFC chip/device. Multitasking and parallelism of Applications and contents may not work properly with Hob™ App or devices depending on the devices' specifications and the environment that are in use. Available features and additional services may vary by device, software, or service provider.*



NFC Devices and their functionalities may vary by country, region, or hardware specifications. Hobnobvipfy is not liable for performance issues caused by any device from any provider or affiliated providers to Hobnobvipfy LLC. Hobnobvipfy LLC is not liable for performance issues or incompatibilities caused by

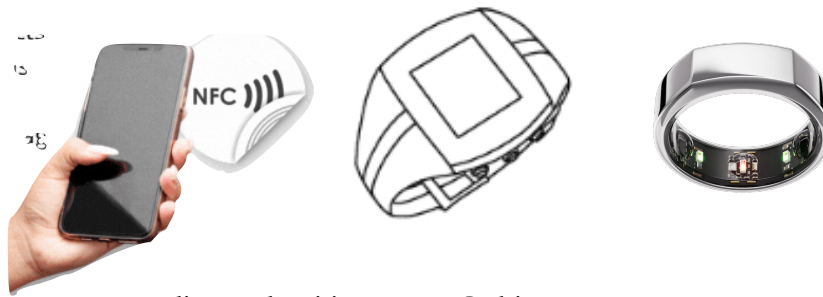
edited App settings or modified system software. Attempting to customise the device may cause the device or applications to work improperly.

- You may incur additional charges for **data services**, such as messaging, uploading and downloading, auto-syncing, or using location services. To avoid additional charges, select an appropriate data tariff plan. For details, contact your service provider.
- Available features and additional services may vary by device, software, or service provider.

Get the App

- Please go to Hob™ website to get the app and additional information <https://hobnobvipfy.com>

How to read/write Hob™ NFC device



- Reading and writing an NFC chip.



Hob™ currently supports Android and iPhone mobile devices. The NFC capable device (phone/reader) has an N symbol at its settings or at toolbar. If you can't trace the symbol, search 'NFC' on your Android or iPhone device and you will find NFC and payments settings. **Before you even use** the NFC feature, ensure the tag or nfc chip you bought from us is yours or is in trusted hands. Install our app and sign in with your email.



Caution! When **ready** to write your HOBID into **your** NFC chip (e.g. NFC tag) please note the process is permanent, the chip will be locked for user protection and device security not to be overwritten by someone else. The process can't be undone and the chip can be rendered useless if written on the wrong chip or someone else's.

Vorsicht! Wenn Sie bereit sind, Ihre HOBID in Ihren NFC-Chip (z. B. NFC-Tag) zu schreiben, beachten Sie bitte, dass der Vorgang dauerhaft ist und der Chip zum Schutz des Benutzers und der Gerätesicherheit gesperrt wird, damit er nicht von jemand anderem überschrieben werden kann. Der Vorgang kann nicht rückgängig gemacht werden und der Chip kann unbrauchbar werden, wenn er auf den falschen Chip oder den eines anderen geschrieben wird.

Avertir! Lorsque vous êtes prêt à écrire votre HOBID dans votre puce NFC (par exemple, une étiquette NFC), veuillez noter que le processus est permanent, la puce sera verrouillée pour que la protection de l'utilisateur et la sécurité de l'appareil ne soient pas écrasées par quelqu'un d'autre. Le processus ne peut pas être annulé et la puce peut être rendue inutile si elle est écrite sur la mauvaise puce ou sur celle de quelqu'un d'autre.

Precaución! Cuando esté listo para escribir su HOBID en su chip NFC (por ejemplo, una etiqueta NFC), tenga en cuenta que el proceso es permanente, el chip se bloqueará para la protección del usuario y la seguridad del dispositivo para que nadie más lo sobrescriba. El proceso no se puede deshacer y el chip puede volverse inútil si se escribe en el chip equivocado o en el de otra persona.

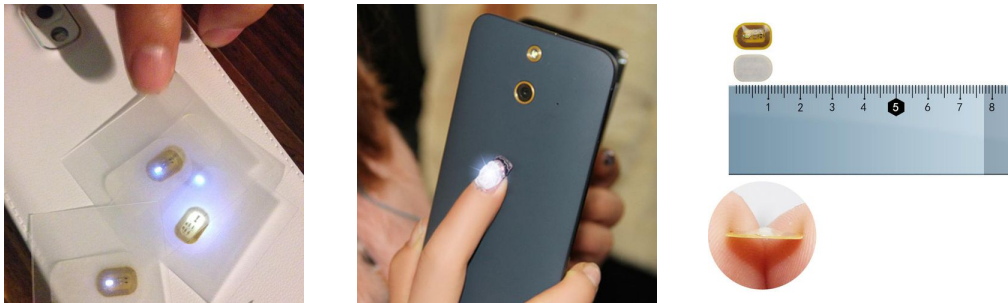
警告

当准备好将您的 HOBID 写入您的 NFC 芯片（例如 NFC 标签）时，请注意该过程是永久性的，芯片将被锁定以保护用户和设备安全，不会被其他人覆盖。这个过程无法撤销，如果写入错误的芯片或其他人的芯片，芯片可能会变得无用。

If you are sure you are writing your HobID to your chip; turn on NFC on your device, proceed to click on HobID write on Hob™ App. Place the NFC tag/chip near your phone and your HobID will be written to it and locked automatically.

Only use Hob™ supplied chips! Our chips are unique and writing is also unique. Do not try other external chip, their integrity is not guaranteed. If they be overwritten you will be personally liable and Hobnob LLC will not be at any level responsible for your misconduct. Use the Hob™ App and devices responsibly. Please refer to our terms <https://hobnobvipfy.com/terms.html> and our privacy policy <https://hobnobvipfy.com/policy.html>

NFC Nail chips, NFC LED stickers & NFC Sticker tags



If you received an LED sticker or have NFC Nail chips, ensure you stick them correctly on the appropriate position. If sticking them on your phone; LED sticker acts as an indicator to have you aware when your phone NFC reader is on. You should stick the LED sticker where it emits most light. That position would thus be where the NFC inductor is on your phone/NFC reading device. On the other hand NFC sticker tags should be placed away from the inductor position to avoid self-interruptions when reading but be on a position where other readers could easily read your tag.



Different phones have different NFC inductor (reader) location. Ensure you follow your device dealer's guide on the right placement of the NFC inductor. Alternatively you can turn on NFC reader and test it by moving the LED sticker all over till you get the position with most emitted lighting by the LED on your device is, and stick accordingly. Please note Neither the LED NFC sticker or the NFC chips use your phone battery power. They neither have their own power storage. They generate tiny currents within their circuitry when induction is initiated by NFC radio waves only at a proximity of a distance of less than 5cm. The NFC readers and the NFC chips pose no health or security concerns whatsoever. The power emission of

the NFC readers is too tiny; and at-most needs about 2 miliAmp at about 3 volts, the **power** of 6 microWatts. This poses insignificant power concerns to your device, however, you can optionally turn your NFC reader on or off optionally at your convenience. The LED sticker is **OPTIONAL** and would emit/flash lights to sign or keep you aware when your NFC reader is on.

If you have or prefer to use the NFC LED sticker in manicure as commonly used in beauty. You can also buy NFC nail stickers or NFC data nail chips from us or externally, nevertheless, we do not warrant their performance and compatibility with Hob™ App if you have them bought externally. You may need to meet Hob™ service team to have the chips, have the nails attended and integrated to Hob™ platform. Please, note this is **BYOD and requires enterprise plan**.

HOW NFC STICKER CHIPS & LED ARE DONE



FOLLOW US ON HOB™ SHOPS, HOB™ EVENTS OR HOB™ ARENAS TO HAVE THE CHIPS DONE & APP INTEGRATION.

NFC NAIL PASTE STEPS MAP STICKER



1. Remove the double-sided tape from the LED nail sticker and stick it on the nail.



2. Apply the base coat to the nail sticker, taking care not to apply the LED light. Cure 1.2mins with UV/LED lamp



3. Apply nail gel and cure with UV/LED lamp



4. Apply top coat and cure with UV/LED lamp



5. Finish, when exposed to NFC signals, it will shine

BYOD

Not on BYOD? You are getting outdated! Update with BYOD.

BYOD REBRANDS you, your service AND product. Watch the BYOD video on the website. It's the VIP move and becoming the new enterprise must-have.

BYOD - Bring Your Own Device = A robust integration package. If you have an external or Hob™ supplied chip, you can have it integrated across all other systems you use on NFC technology under one Hob™ dependency and management on the condition that it/they are compatible. The owner must be on [Enterprise plan](#) for BYOD activation to function. **Learn more at <https://hobnobvipfy.com/byod.html>.** If you are new to the enterprise package please visit or email our [service](#) or [support](#) desk for your BYOD device on enterprise package and account activation.

Update with BYOD!

FAQs

Is it okay to have several Hob™ NFC chips? For whatever reason, you may need several Hob™ NFC chips to identify yourself, your business, your team or party you are part of, etc. Some people are also comfortable wearing differently and various colour and chip position sometimes matters to many.

What to do if a chip gets lost? Go to Hob™ App under Hob Settings> My Devices and disable the lost device by signing in and disable the lost device serial.

Where can I buy Hob™ devices or chips? please order online <https://hobnobvipfy.com/products.html>, follow us at Hob events and at Hob arenas or as well you can buy from Hob certified dealers. Please note majority of the chip bought out of Hob sales team may not work and we are not at any level solely or severally liable for the same. Also note; only on enterprise package where chip - BYOD works and again Hobnobvipfy LLC is not liable for BYOD, be accountable.

Where from do I subscribe or see the subscription plans or feature listings? please navigate to <https://hobnobvipfy.com/features.html>, for feature shortlisting and <https://hobnobvipfy.com/plans.html> or navigate to features and subscriptions links within Hob™ App.

For more go to <https://hobnobvipfy.com/support.html>