

EU

REP

Skylimit Service GmbH  
Roedingsmarkt 20  
20459 Hamburg


Country: Germany  
Company name: Skylimit Service GmbH  
Address: Roedingsmarkt 20, 20459 Hamburg  
Post code: 20459  
Email: info@skylimitservice.com  
Tel: +49 (0)162-2028442


UK


AR

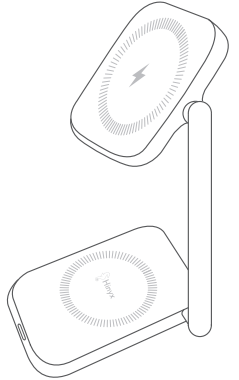
UK CROSSBORDER LIMITED 7  
Bell Yard London WC2A 2JR,UK  
United Kingdom

Country: United Kingdom  
Company name: UK CROSSBORDER LIMITED  
Address: 7 Bell Yard London WC2A 2JR,UK  
Post code: WC2A 2JR  
Email: uk-crossborder@outlook.com  
Tel: +44 (0)2039255748

  
Hinyx is a brand under Hinyx Technology Ltd.




  
Unlimited Energy, Beyond Limits



MagFlex MS10  
2-IN-1 Magnetic/Foldable Charging Stand


USER MANUAL

  
202210B0

EN

Thank you for choosing Hinyx

Customer satisfaction is our pursuit! We sincerely hope that you are happy with your purchase. We are committed to both your satisfaction and our products. Therefore if you have any questions, please feel free to contact us. It will always be a pleasure to serve you.

  
SCAN ME

hinyxgoods.com

We provide a 24-Months Worry-free Warranty or FULL REFUND or REPLACEMENT, fast response friendly customer service.

01

EN

Specifications

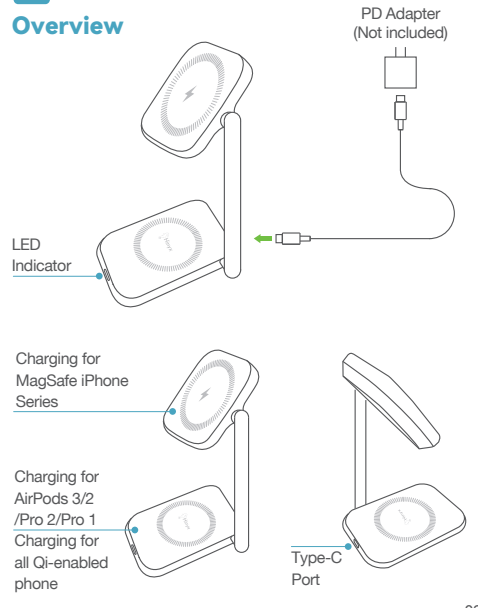
Applicable Device Model	MS10
Input	9V/2.22A
Output (MagSafe iPhone)	7.5W
Output (Non-MagSafe Phone)	10W/7.5W/5W
Conversion Rate	≥90%
Product Size	6.3x2.4x0.5inch (Fold)
Charging Port	Type-C Port
Package List	1 x Charging Stand, 1 x Type-C Cable, 1x User Manual

Please refer to the product received, if there are missing accessories or damaged or defective, please contact us immediately.

02

EN

Overview



LED Indicator

PD Adapter (Not included)

Charging for MagSafe iPhone Series

Charging for AirPods 3/2 /Pro 2/Pro 1

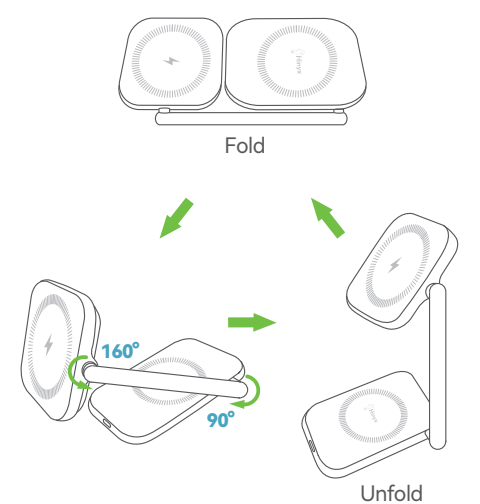
Charging for all Qi-enabled phone

Type-C Port

03

EN

Unfold Steps



Fold

160°

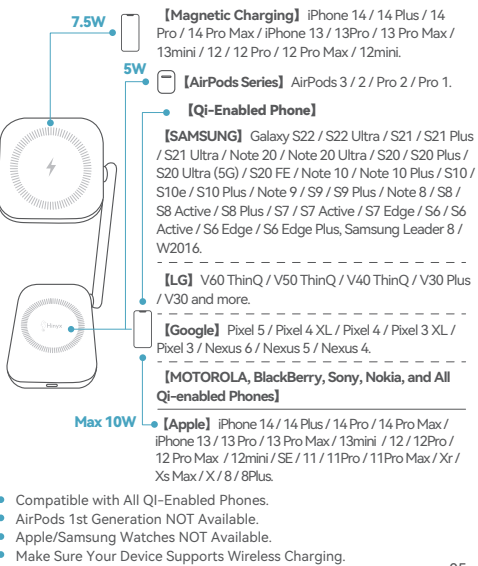
90°

Unfold

04

EN

Universal Compatibility



7.5W

5W

Max 10W

Compatible with All Qi-Enabled Phones.

AirPods 1st Generation NOT Available.

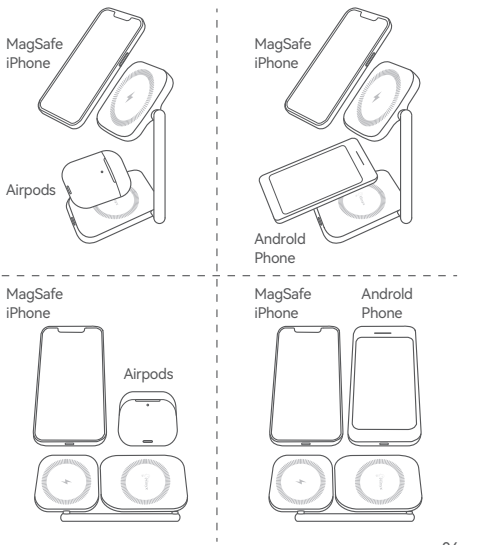
Apple/Samsung Watches NOT Available.

Make Sure Your Device Supports Wireless Charging.

05

EN

Charging Mode



MagSafe iPhone

Airpods

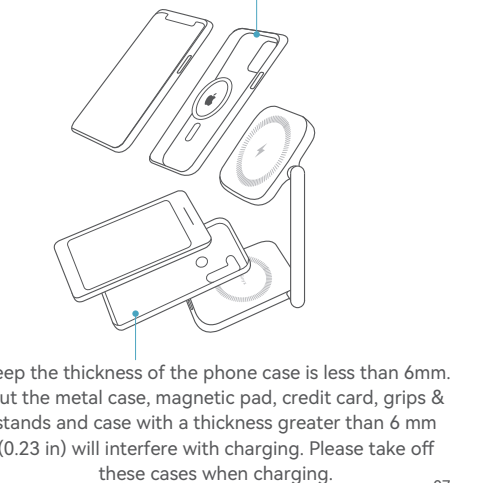
MagSafe iPhone

Android Phone

06

EN

Phone Case Friendly



ONLY Compatible with MagSafe/Magnetic Cases. Other regular phone cases NOT available.

Keep the thickness of the phone case is less than 6mm. But the metal case, magnetic pad, credit card, grips & stands and case with a thickness greater than 6 mm (0.23 in) will interfere with charging. Please take off these cases when charging.

07

EN

LED Indicator

LED Indicator (Sky Blue)	Status
Solid blue for 3 seconds	Power Connected
Solid blue for 10 seconds	Start Charging
Light off	Fully Charged
Light off	Standby
Flashing Continuously	Foreign Object Detection

08

EN

Kindly Tips

① For a better charging experience, Please use the PD adapter(≥20W) or QC adapter(≥18W).

② Do not use the PC port, the USB port of the socket, or the Apple 5V/1A adapter for wireless charging or electrical charging.

③ When the phone is charged on the bottom, please do not use more than a 6mm thick phone case.

④ When using iPhone 12/13 to charge magnetically on the top, please use a magnetic or magsafe phone case, other phone cases are not compatible.

**Important Safety Instructions**

- Avoid dropping.
- Do not disassemble.
- Do not expose to liquids.
- For the safest and fastest charge, use original or certified cables.
- This product is suitable for moderate climates only.
- The maximum ambient temperature during use of this product must not exceed 40°C.
- Open flame sources, such as candles, must not be placed on this product.
- Only use a dry cloth or brush to clean this product.

09

EN

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could 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.

10