

Read this manual carefully before use, and retain it for future reference.

DE: Lesen Sie dieses Handbuch vor der Verwendung sorgfältig durch und bewahren Sie es auf, um zukünftig die Informationen nachlesen zu können.

IT: Leggere attentamente il presente manuale prima dell'uso del dispositivo e conservarlo per ogni riferimento futuro.

FR: Lisez attentivement ce manuel avant toute utilisation et conservez-le pour pouvoir le consulter ultérieurement.

ES: Lea detenidamente este manual antes de usar el producto y consérvelo para futuras consultas.

RU: Перед использованием внимательно прочтите это руководство. Сохраните его — оно может понадобиться вам в дальнейшем.

UK: Уважно прочитайте цю інструкцію й збережіть її для подальшого використання.

TR: Ürünü kullanmadan önce bu kılavuzu dikkatlice okuyun ve ileride başvurmak üzere saklayın.

PL: Przed rozpoczęciem korzystania z produktu należy dokładnie zapoznać się z niniejszą instrukcją i zachować ją na przyszłość.

AR: اقرأ هذا الدليل بعناية قبل الاستخدام واحفظه للرجوع اليه مستقبلاً.

KR: 제품 사용 전에 본 설명서를 자세히 읽고 적절하게 보관하세요.

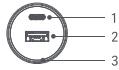
JP: ご使用前にこの説明書をよくお読みください。また、いつでも参照できるように保管してください。

NL: Lees vóór gebruik deze handleiding zorgvuldig door en bewaar deze om later te kunnen raadplegen.

FR-CA: Lisez attentivement ce manuel avant de l'utiliser et conservez-le pour toute référence ultérieure.

1

ES-LA: Lea este manual cuidadosamente antes de usar el producto, y guárdelo para una referencia futura.
PT: Leia este manual com atenção antes de utilizar o produto e guarde-o para referência futura.



1-Type-C Port (Output)
DE: Typ-C-Anschluss(Ausgang)

IT: Porta di Tipo-C (Uscita)

FR: Port de type C (sortie)

ES: Puerto tipo-C (salida)

RU: Порт типа Type-C (Выход)

UK: Порт Тип-C (Вихід)

TR: Type-C Bağlantı Noktası (Çıkış)

PL: Gniazdo typu C (wyjście)

AR: منفذ من النوع C (المخرج)

KR: 타입 C 포트 (출력 스펙)

JP: Type-Cポート (出力パラメータ)

NL: Type-C-poort (Uitgang)

FR-CA: Port de type C (Sortie)

ES-LA: Puerto tipo C (Salida)

PT: Porta de Tipo C (Saída)

2-USB-A Port (Output)
DE: USB-A-Anschluss (Ausgang)

IT: Porta USB-A (Uscita)

FR: Port USB-A (sortie)

ES: Puerto USB-A (salida)

RU: Порт USB-A (Выход)

UK: Порт USB-A (Вихід)

TR: USB-A Bağlantı Noktası (Çıkış)

PL: Gniazdo USB-A (wyjście)

AR: منفذ USB-A (المخرج)

KR: USB-A 포트 (출력 스펙)

JP: USB-Aポート (出力パラメータ)

NL: USB-A-poort (Uitgang)

FR-CA: Port USB-A (Sortie)

ES-LA: Puerto USB tipo A (Salida)

PT: Porta USB-A (saída)

2

3-Power Indicator
DE: Leistungskontrollleuchte

IT: Indicatore di alimentazione

FR: Voyant d'alimentation

ES: Indicador de batería

RU: Индикатор питания

UK: Індикатор живлення

TR: Güç Göstergesi

PL: Wskaźnik zasilania

AR: مؤشر الطاقة

KR: 전원 표시등

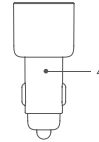
JP: 電源インジケータ

NL: Aan/uitlampje

FR-CA: Voyant d'alimentation

ES-LA: Indicador de energía

PT: Indicador de energia



3

4-Car Charger

DE: Autoladegerät

IT: Caricabatteria per auto

FR: Chargeur pour véhicule

ES: Cargador de coche

RU: Зарядное устройство

UK: Автомобільний зарядний пристрій

TR: Araç Şarj Cihazı

PL: Ładowarka samochodowa

AR: شاحن السيارة

KR: 자동차 충전기

JP: 車載充電器

NL: Autolader

FR-CA: Chargeur pour voiture

ES-LA: Cargador de auto

PT: Carregador de carro

Instructions

1. Insert the car charger into the cigarette lighter or power outlet port of your vehicle, then its power indicator will light up in white (the car charger is in standby mode).
2. Use the USB charging cable to connect and charge your devices with the car charger.
3. When using the car charger to charge the device via the Type-C port, the power indicator will display blue or gold according to device's power level from low to high.

Warning

- Do not disassemble or open this car charger.
- Do not expose this car charger to heat sources, fire, or environments with ambient temperatures over 60 °C (140 °F). Do not leave this car charger in direct sunlight.
- Do not short circuit this car charger.
- Do not subject this car charger to excessive force.
- Children must be supervised by an adult when using this car charger.
- The car charger has a smart over-temperature protection function. When it is overheated, it will disconnect the power automatically. Once the temperature drops down, it will reconnect the power.
- To ensure safety, please use the included USB charging cable when charging devices via the Type-C port.

4

Specifications

Name: Xiaomi 67W Car Charger (USB-A + Type-C) Model: CC07ZM

Output Port: Type-C/USB-A Input: 12 V \approx 7.5 A

Single-port Output: (USB-A) 5 V \approx 2 A Max. 9 V \approx 2 A Max.

(Type-C) 11 V \approx 6.1 A Max. 20 V \approx 2.5 A Max.

Dual-port Output: (Both ports used simultaneously) 55 W Max.

Operating Temperature: 0 °C to 30 °C

Item Dimensions: 75.13*33.29*33.29 mm

* 67 W Max. fast charging is only available for Xiaomi phones that support fast charging.

*To guarantee the performance of 67 W Max. fast charging, please make sure to use the supplied USB charging cable when charging a compatible Xiaomi phone at 67 W Max. with the car charger.

EU Declaration of Conformity



The manufacturer hereby, declares that this equipment is in compliance with the applicable Directives and European Norms, and amendments. The full text of the EU declaration of conformity is available at the following internet address:
<http://www.mi.com/global/service/support/declaration.html>

5

WEEE Information



All products bearing this symbol are waste electrical and electronic equipment (WEEE) as in directive 2012/19/EU which should not be mixed with unsorted household waste. Instead, you should protect human health and the environment by handing over your waste equipment to a designated collection point for the recycling of waste electrical and electronic equipment, appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.

UK declaration of conformity



We CukTech ELEC Co., Ltd. hereby, declares that this equipment is in compliance with the applicable Legislation. The full text of the UK declaration of conformity is available at the following internet address:
<https://www.mi.com/uk/service/support/declaration.html>

6

For further information, please go to www.mi.com

Manufactured for: Xiaomi Communications Co., Ltd.

Manufactured by: CukTech ELEC Co., Ltd.

(a Mi Ecosystem company)

Address: 16F Building A1, HuiZhi Technology Park, No.8 Hengtai Road, Nanjing Economic and Technological Development Zone, Nanjing, Jiangsu, China

7