

(SP)

Video Instrucción de MagicMount PRO CHARGE™...



SCOSCHE Industries

1350 Pacific Avenue

Orrington, California 95020

Teléfono: 800-353-4493 / 710-664-4431 x1

www.scosche.com

©2021 Scosche Industries

Scosche, MagicMount, MagicPlate, StickGrip son marcas comerciales de Scosche Industries.
Los demás nombres y nombres de productos son marcas de sus respectivos dueños.
Las especificaciones pueden variar sin previo aviso.

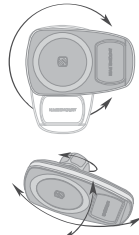
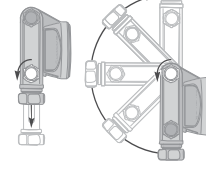
Diseñado en Oceanside, California

SI MPQ4WDX2 1/21

26

(SP)

SECCIÓN E

Ajuste del soporte
de cargaAjuste el collar de la cabeza
para ajustar el ángulo o
giro al soporte 360°.Ajuste del brazo
telescopicoAjuste la perilla delantera para
extender el brazo telescópico.
Ajuste la perilla trasera para
ajustar el ángulo del brazo.

26

(EN)

DEVICE SETUP

SECTION A - iPhone® 12 or later (with optional MagSafe® Case)

SECTION B - Wireless Charging Smartphones (with Case)

iPhone® 11 / Pixel 4 & newer (Case Required)

Wireless Charging Smartphones (without Case)

SECTION C - Attaching Device with MagicPlate

SECTION D - Window/Dash Mount

SECTION E - Mount Adjustment

SECTION F - Connection & Charging

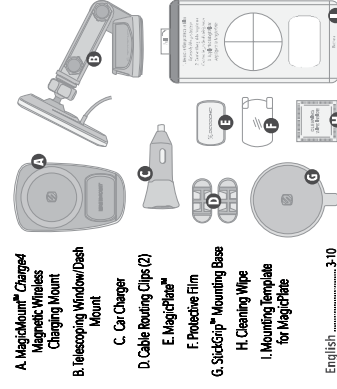
3

说明书MPQ4WDX2-XTSP
成品尺寸: 172*86mm,
装钉方式: 骑马钉

成品效果图参考

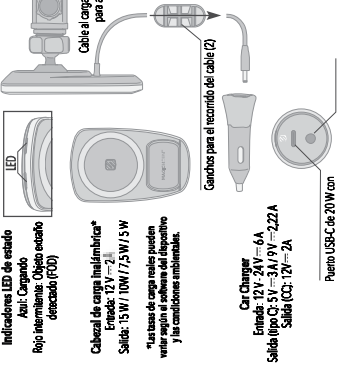
(EN)

INCLUDED ELEMENTS



English 3-10

SECCIÓN F

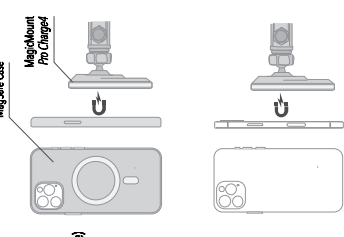


Punto USB-C de 20 W con suministro de energía

27

(EN)

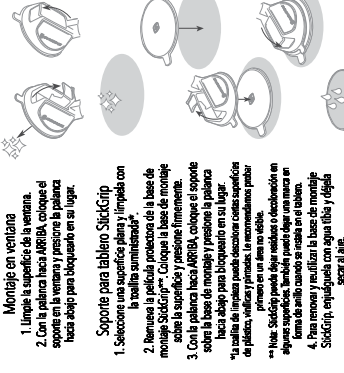
SECTION A

iPhone 12 or Later
(with optional MagSafe Case)If using a case, it must be a
MagSafe case (not included)
for MagicMount Pro Charge™
to function properly.
Note: MagSafe not required.iPhone 12 or Later
(without Case)

Note: MagSafe not required.

4

SECCIÓN D



Montaje en ventanilla

1. Limpie la superficie de la ventanilla.
2. Con la palanca hacia ARRIBA, coloque el
soporte en la ventanilla y presione la palanca
hacia abajo para bloquearlo en su lugar.

Soporte para tablero StickGrip

1. Seleccione una superficie plana y límpiala con
un paño suave.
2. Retueque la película protectora de la base de
montaje StickGrip™. Coloque la base de montaje
sobre la superficie y presione firmemente.
3. Con la palanca hacia ARRIBA, coloque el soporte
sobre la base de montaje y presione la palanca
hacia abajo para bloquearlo en su lugar.*La ranura del imán puede desccionar cables superiores
de la palanca, por lo tanto, asegurese de que los cables
sean lo suficientemente cortos como para
que no se enreden.**Note: StickGrip puede dañar vidrios o decoloración en
algunas superficies. También puede dejar una marca en
forma de anillo cuando se retira por el soporte.
4. Retire y realice la base de montaje
StickGrip, empujando hacia abajo la palanca y deslizando
hacia el lado.

25

深圳智思达科技股份有限公司
SHENZHEN ZHISHIDA TECHNOLOGY CO., LTD.

Unsign Tolerance

Linear Dimension	Angle	Part Name: 说明书	Drawing Standard
0<L<30 ±0.10	±0.5°	Adapt Product:	ASMC1500021C1501
30<L<60 ±0.075		Part Material:	Design
60<L<100 ±0.10		Technical Disposal:	Check
100<L ±0.15		Tooling NO.:	Approve
Units: mm	Scale: 1	Revisión: A/0	Drawing
Quantity: 1		Part NO.: 3.2.1.5.006.0305	A4
Page 1 of 4			

1	2	3	4	5	7	9	10		
Changing File NO.					Edition	Change Illuminate		Design	Date

Changing File NO.	Edition	Change Illuminate	Design	Date

(FR)

SECTION D

Montage de la fenêtre

1. Nettoyez la surface de la fenêtre.
2. Avec le levier en position haute, placez le support sur la fenêtre et appuyez sur le levier pour le verrouiller en place.

Support StickGrip pour tableau de bord

1. Sélectionnez une langue puis le langage à éditer.
2. Cliquez sur la langue "basse" et réajustez la base de montage **Stitching**.¹ Placez la base de montage sur la surface et appuyez fermement.
3. Avec le levier en position haute, placez le support sur la base de montage et appuyez sur le levier pour la verrouiller en place.
4. Pour renouer et rééditer la base de montage **Stitching**, insérez à l'arrière la chaîne et laissez sécher à l'air libre.

SECTION A

2
3
4
5
6
7
8



iPhone 12 ou ultérieur
(avec étui MagSafe en option)
Si vous utilisez un étui, il doit s'agir
d'un étui MagSafe (non inclus) pour que le MagSafe Mount Pro
Chargé fonctionne correctement.
Remarque: MagSafe n'est pas une
marque déposée d'Apple.

iPhone 12 ou ultérieur
(sans étui)

JFS

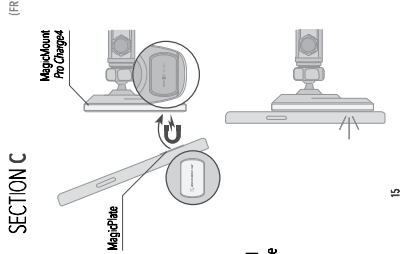
[illegible]

iPhone 11 / Pixel 4 et plus récents (sans
(avec étui)
(étui requis*)

nt sans f

- la ManicP

et le film protecteur ** dans la bonne position.




15

Fixer l'appareil
avec MagicPlate



成品效果图仅供参考

Unsign Tolerance		Part Name: 说明书				Drawing Number	ASWC1500021C1501
Angle $\pm 0.3^\circ$		Adapt Product:				Design	
		Part Material:				Check	
		Technical Disposal:				Approve	
Scale: /		Tooling NO. 1				 Drawing At	
Revision: A/D		Part NO. : 3.215.008.0305					
Page 4 of 4							

FCC Compliance 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.

Please note that changes or modifications of this product is 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.

Déclaration de conformité FCC

Cet appareil est conforme à la partie 15 des règles FCC. Son fonctionnement est soumis aux deux conditions suivantes: (1) Cet appareil ne doit pas provoquer d'interférences nuisibles, et (2) cet appareil doit accepter toute interférence reçue, y compris les interférences susceptibles de provoquer un fonctionnement indésirable.

Veillez noter que les changements ou modifications de ce produit ne sont pas expressément approuvés par la partie responsable de la conformité pourrait annuler le droit de l'utilisateur à utiliser l'équipement.

Cet équipement a été testé et déclaré conforme aux limites d'un appareil numérique de classe B, conformément à la partie 15 des règles FCC. Ces limites sont conçues pour fournir une protection raisonnable contre les interférences nuisibles dans une installation résidentielle. Cet équipement génère, utilise et peut émettre de l'énergie radiofréquence et, s'il n'est pas installé et utilisé conformément aux instructions, peut provoquer des interférences nuisibles aux communications radio. Cependant, il n'y a aucune garantie que des interférences ne se produiront pas dans une installation particulière. Si cet équipement cause des interférences nuisibles à la réception de la radio ou de la télévision, ce qui peut être déterminé en éteignant et en rallumant l'équipement, l'utilisateur est encouragé à essayer de corriger les interférences par une ou plusieurs des mesures suivantes:

- Réorientez ou déplacez l'antenne de réception.
- Augmentez la séparation entre l'équipement et le récepteur.
- Connectez l'équipement à une prise sur un circuit différent de celui sur lequel le récepteur est connecté.
- Consultez le revendeur ou un technicien radio / TV expérimenté pour obtenir de l'aide.

Canadian Compliance Statement

This device complies with Industry Canada's license-exempt RSSs. 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.

CAN ICES-3 (B)/NMB-3(B)

Déclaration de Conformité Canadienne

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

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

CAN ICES-3 (B)/NMB-3(B)

This document details the terms and conditions of the warranty provided with this product. Please disregard any other representations contained on this product's packaging or provided with this product which constitute or appear to constitute a warranty. This warranty is offered by Scosche Industries, 1550 Pacific Ave, Oxnard, CA 93033 United States. We can be reached at (805) 486-4450 or email: sales@scosche.com

Subject to the exclusions and limitations set out below, we warrant to you that if you purchase a product directly from us, or from any of our authorized resellers, that it will not contain defects which are a result of faulty manufacturer workmanship or materials. This warranty subsists for 1 year from the date of purchase.

Subject to any rights you have under the Australian Consumer Law, we will not be liable for defects which are a result of damage or loss caused by factors beyond our control, any product which has not been maintained according to any care or maintenance instructions provided with the product, any alterations to a product which are not performed by us, or damage or defects caused to the product due to unusual or non-recommended use. We will not be liable for any special, indirect, consequential or economic loss or damage or loss of profits whatsoever suffered by you or any other person resulting from any act or omission by us.

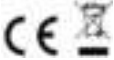
Our total liability in respect of this Warranty against Defects is limited to the replacement of the goods.

Any claim made under this warranty must be made by contacting Scosche Industries. Scosche will then put you in touch with the closest company to you that will cover warranties. All Returns of defective product will be sent at your expense, to be exchanged for a replacement. This Warranty against Defects is provided in addition to other rights and remedies that you may have at law. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to major failure.

CE:

Declaration of Conformity

Hereby, Scosche Industries Inc. declares that the product type MPQ4 is in compliance with Directives 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: WWW.scosche.com



This equipment should be installed and operated with a minimum distance of 10 cm between the device & your body

- (a) Frequency bands 111~148KHz.
- (b) Maximum radio-frequency power transmitted in the frequency bands in which the radio equipment operates: The maximum power for all bands is less than the highest limit value specified in the related Harmonized Standard. The frequency bands and transmitting power (radiated and/or conducted) nominal limits applicable to this radio equipment are as follows:
29.31dBuA/m at 3m, SAR 6.176V/m at 10 cm distance
- (c) Max operation temperature is 25°C

FCC:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator & your body.

Product Name: Wireless Car Charger and Car charger

Model: MPQ4

Company Name: Scosche Industries Inc.

Address: 1550 Pacific Ave., Oxnard CA 93033, USA

IC:

This device complies with RSS-216 of Industry Canada. Operation is subject to the condition that this device does not cause harmful interference. RSS-Gen Issue 5
March 2019