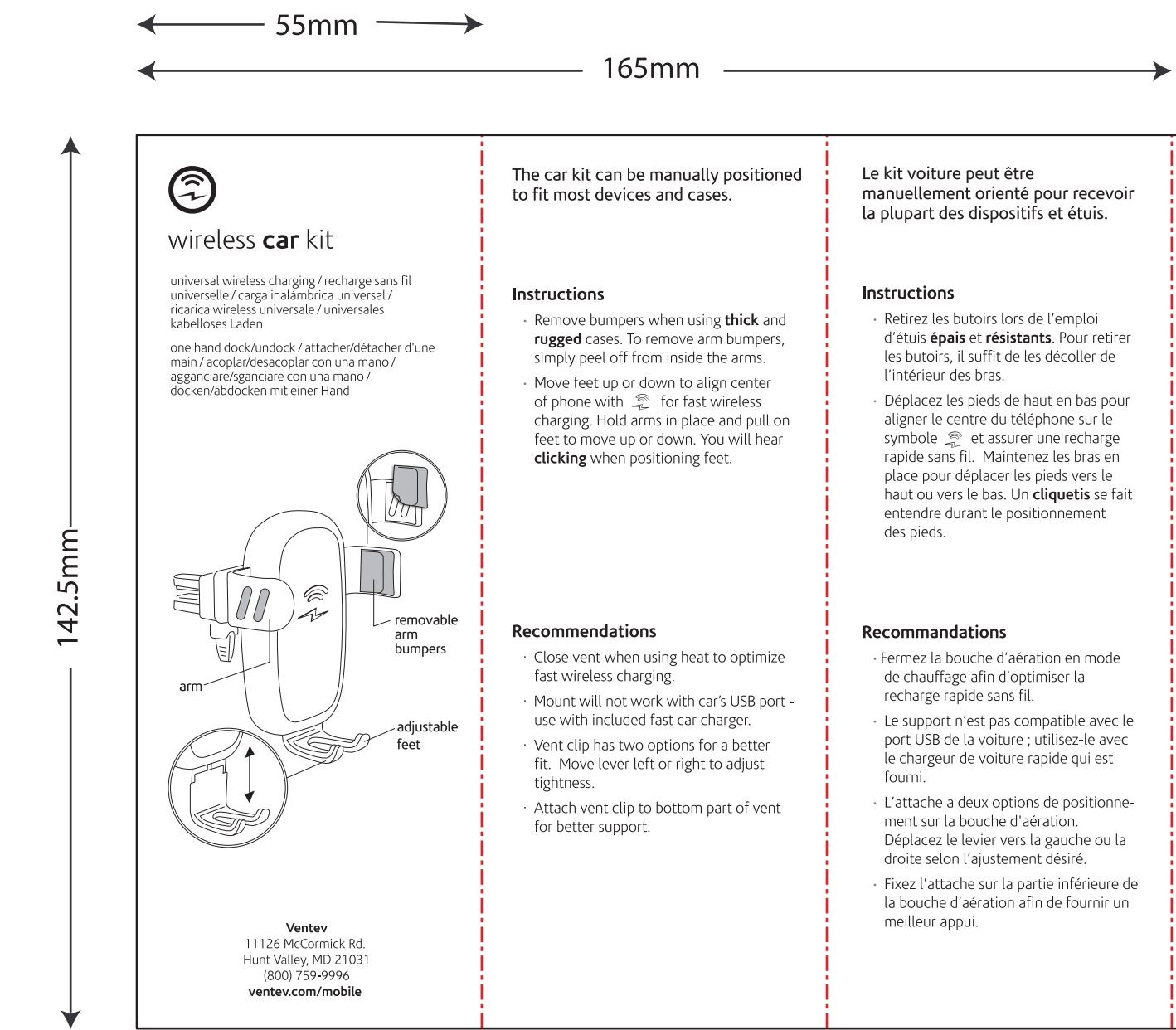


<div><div>POWERQI</div><div>产品配色与工艺说明图</div><div>Product Colour, Material & Finishing Specifications</div></div>					
Product Model 产品型号	FC61	Brand 品牌	VE01	Part number 物料编号	3-608FC611190B0001
Product Type 产品类	说明书	Description 描述	/	Job No. 图档编码	QH-SMS-19021 (FC61-VE01)
Dimension 尺寸	/	Original Designer 原设计师		Date 日期	2019.05.06
Scale 比例	1:1	Technology 工艺	128g双铜纸+双面单色印刷+双面印光油+风琴折再对折。		Verifying 审核
Revision 版本号	1.0	Change description 版本变更描述			



<p>Il kit auto può essere posizionato manualmente in modo da adattarlo alla maggior parte di dispositivi e custodie.</p> <p>Istruzioni</p> <ul style="list-style-type: none">Se si usano custodie spesse e robuste, rimuovere il paracolpi. Per rimuovere il paracolpi, è sufficiente staccarlo dai braccetti.Spostare i piedini verso l'alto o verso il basso per allineare il centro del telefono con il simbolo per una rapida ricarica wireless. Per spostare i piedini verso l'alto o verso il basso, tirarli mantenendo fermi i braccetti. Il posizionamento dei piedini viene segnalato da un clìc. <p>Consigli</p> <ul style="list-style-type: none">Per ottimizzare una rapida ricarica wireless, chiudere le feritoie se si sta usando il riscaldamento.Il supporto non funziona con la porta USB; pertanto, va usato con il caricabatterie rapido da auto in dotazione.Il fermaglio per le feritoie presenta due opzioni per ottenere l'adattamento migliore. Spostare la leva a sinistra o a destra per regolare il serraggio.Fissare il fermaglio per le feritoie alla parte inferiore per ottenere il supporto migliore.	<p>Das Kfz-Kit kann manuell derart positioniert werden, dass es für die meisten Geräte und Gehäuse passt.</p> <p>Anleitung</p> <ul style="list-style-type: none">Puffer entfernen, wenn dicke und robuste Gehäuse verwendet werden. Zum Entfernen der Puffer diese einfach von der Innenseite der Arme abziehen.Fußbaugruppe auf- bzw. abwärts justieren, um die Handymitte zum schnellen kabellosen Laden an auszurichten. Arme festhalten und an Fußbaugruppe ziehen, um diese auf- bzw. abwärts zu justieren. Beim Positionieren der Fußbaugruppe sind Klickgeräusche zu hören. <p>Empfehlungen</p> <ul style="list-style-type: none">Bei eingeschalteter Heizung die Lüftungsöffnung schließen, um das schnelle kabellose Laden zu optimieren.Halterung funktioniert nicht mit dem USB-Anschluss des Autos, mit mitgeliefertem schnellen Kfz-Ladegerät verwenden.LLüftungsclip hat zwei Optionen für einen besseren Sitz. Den Hebel nach links oder rechts bewegen, um die Festigkeit einzustellen.Den Lüftungsclip zum besseren Halt an der Unterseite der Lüftungsöffnung befestigen.	<p>NOTE</p> <p>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:</p> <ul style="list-style-type: none">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.	<p>CAUTION</p> <p>Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the product.</p> <p>Declaration for EU Compliance Operation Frequency: 111.5kHz-176.0kHz H-field strength: 31.93dBµA/m at 10m distance</p>
--	---	---	--

<div>JANSY</div> <div>Ventev / Wireless Car Charger 2.0 Instructions</div> <div>job number: 32511 date: 2.13.18</div>			
die line:165 x 142.5mm		final die line <input checked="" type="checkbox"/>	version: 08
file name:VEN-32511_WirelessChargingCarKit2.0_Manual_5lang_AW_V8		final concept <input checked="" type="checkbox"/>	
designed by:--		final approval:name _____ date _____	
amended by:Nicole Meehling			
project manager:Cody Cooke			
		materials used:C2S paper	

finishes:

specials:

inks:

100% BLACK

DIELINE MODIFIED FOR ADDITIONAL TEXT AND IMAGES

This drawing is the exclusive intellectual property of Jansy Packaging, LLC. No part of this drawing may be reproduced or published, without the express written consent of Jansy Packaging, LLC.

MECHANICAL

PRACTICAL CREATIVITY™

FINAL ARTWORK