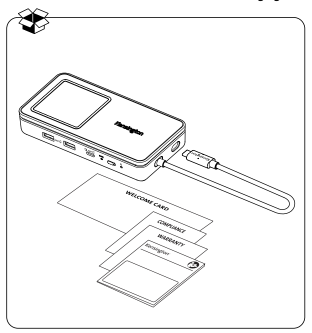


Questo manuale d'istruzione è fornito da trovaprezzi.it. Scopri tutte le offerte per Kensington K32800WW Docking station portatile o cerca il tuo prodotto tra le migliori offerte di Schede di Memoria e Lettori



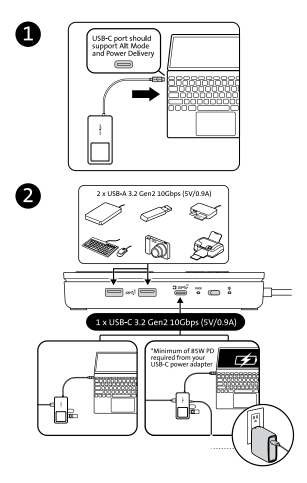


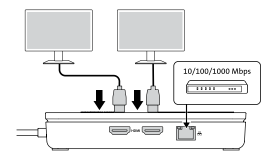
SD1700P USB-C Dual 4K Portable Dock w/ Qi Charging



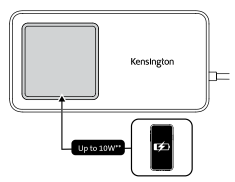


kensington.com/register

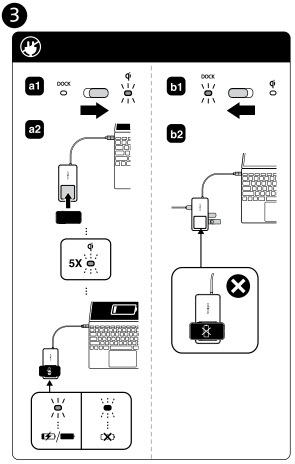


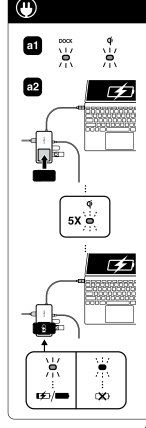


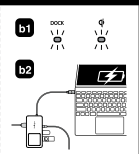
	(]th		
`	HBR2	4K @ 30Hz	1080p @ 60Hz
	HBR3	4K @ 60Hz	1440p @ 60Hz
	HBR3+DSC1.2	4K @ 60Hz	4K @ 60Hz



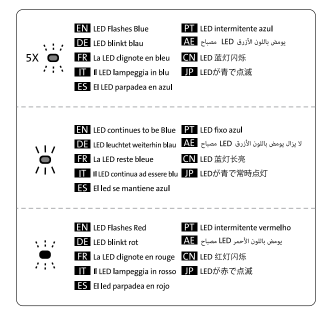
**Host USB-C port must support 5V/3A (15W) of power to enable full Qi charging

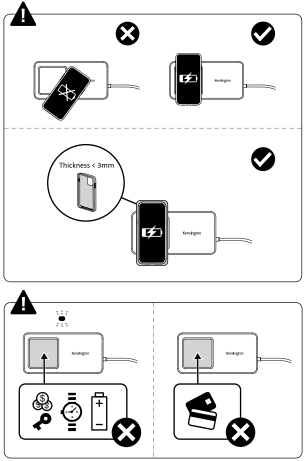


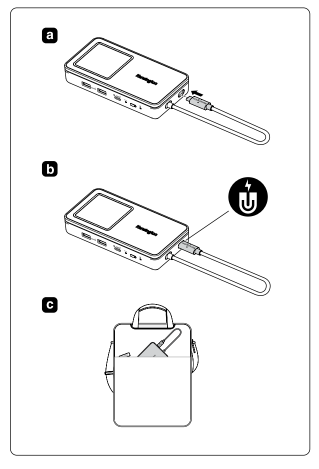




***The additional products powered by this docking station shall have a fire enclosure complying with IEC 60950-1 or IEC 62368-1. Please contact your host device manufacture to confirm the above compliance.







*Minimum of 85W PD required from your USB-C power adapter.
 *Mindestens 85 W PD von Ihrem USB-C-Netteil erforderlich.
 *Votre adaptateur d'alimentation USB-C doit fournir une puissance minimale de 85 W.
 *Togazione di potenza minima richiesta dall'adattatore di alimentazione USB-C: 85 W.
 *Se requiere un adaptador de corriente USB-C de minimo 85 W de potencia.
 *Minimo de 85 W PD necessário do seu adaptador de alimentação USB-C.

 <u>un</u> USB-C el usi a vector de selectiva adaptador de alimentação USB-C.

 <u>un</u> USB-C el usi acorde se le cival adaptador de alimentação USB-C.

 <u>un</u> USB-C el usi acorde se le cival adaptador de alimentação USB-C.

 <u>un</u> USB-C el usi acorde se le cival adaptador de alimentação USB-C.

 <u>un</u> USB-C el usi acorde se le cival adaptador de alimentação USB-C.

 <u>un</u> USB-C el usi acorde se le cival adaptador de alimentação USB-C.

 <u>un</u> USB-C el usi acorde se le cival adaptador de alimentação USB-C.

 <u>un</u> USB-C el usi acorde se le cival adaptador de alimentação USB-C.

 <u>un</u> USB-C el usi acorde se le cival adaptador de alimentação USB-C.

 <u>un</u> USB-C el usi acorde se le cival adaptador de alimentação USB-C.

 <u>un</u> USB-C el usi acorde se le cival adaptador de alimentação USB-C.

 <u>un</u> USB-C el usi acorde se le cival adaptador de alimentação USB-C.

EN	**Host USB-C port must support 5V/3A (15W) of power to enable full Qi charging.
DE	**Host-USB-C-Anschluss muss 5 V/3 A (15 W) Leistung unterstützen, damit die Qi-Aufladung uneingeschränkt funktioniert.
FR	**Le port USB-C de l'hôte doit prendre en charge une alimentation de 5 V/3 A (15 W) pour permettre une charge Qi complète.
Π	**La porta USB-C dell'host deve supportare una potenza di 5 V/3 A (15 W) per consentire la ricarica Qi completa.
ES	**El puerto USB-C anfitrión debe soportar 5 V/3 A (15 W) de potencia para habilitar la carga Qi completa.
РТ	**A porta USB-C principal tem de suportar uma tensão de 5 V/3 A (15 W) para permitir o carregamento Qi total.
AE	**يجب أن يدعم منفذ USB-C للمضيف طاقة مِعدل 5 فولت/3 أمبير (15 وات) لتمكين شحن Qi الكامل
CN	**主机的 USB-C 端口必须支持 5V/3A (15W) 的电源才能实现完全的 Qi 充电。
JP	**ホスト USB-Cポートは、Qiフル充電を可能にするために、5V/3A (15W)の電力をサポートする 必要があります。

Operating Frequency range: 112-145kHz The Field Strength is 76.63 dBuV/m Maximum RF output: 0 dBm

	with IEC 60950-1 or IEC 62368-1. Please contact your host device manufacture to confirm the above compliance.
	***Die zusätzlichen über diese Dockingstation versorgten Produkte verfügen über ein Brandschutz-Gehäuse, das mit IEC 60950-1 oder IEC 62368-1 übereinstimmt. Wenden Sie sich bitte an den Hersteller Ihres Hauptgerätes, um die Einhaltung der oben genannten Anforderungen zu bestätigen.
	***Les produits supplémentaires alimentés par cette station d'accueil doivent avoir une enceinte coupe-feu conforme à la norme IEC 60950-3 co IEC 62368-1. Veuillez contacter le fabricant de votre dispositif hôte pour conformire la conformité ci-dessus.
	***Eventuali prodotti aggiuntivi alimentati da questa docking station devono disporre di un involucro antincendio conforme agli standard IEC 60950-1 o IEC 62368-1. Contattare il produttore del dispositivo host per confermare la conformità di cui sopra.
	***Los productos adicionales alimentados con esta estación de carga deben contar con una carcasa contra incendios conforme con las normas IEC 60950-1 y IEC 62368-1. Póngase en contacto con el fabricante de su dispositivo anfitrión para confirmar el cumplimiento de lo anterior.
	***Os produtos adicionais ligados a esta estação de ancoragem devem dispor de uma proteção contra incêndio em conformidade com a IEC 60950-1 ou IEC 62368-1. Contacte o fabricante do dispositivo anfitrião para confirmar a conformidade indicada acima.
AE	***تَشمَن المُنتجات الإضافية التي تعمل باستخدام محطّة الإرساء هذه ملحقًا ناريًّا متوافقًا مع المعيار 1-66950 IEC 1-62368 يأرجي الاتصال بالشركة لمُصنّعة للجهاز المُضِف من أجل تأكيد التوافق المؤضح أعلاه
	***由该扩展均供电的附加产品应具备符合IEC60950-1或IEC 62368-1标准的防火外壳。 请联系您的主机设备制造商以确认上述合规性。
	***このドッキングステーションで駆動される追加製品には、IEC 60950-1またはIEC 62368-1 に準拠する防火筐体に収納されています。上記準拠について確認するには、ホストデバイスの メーカーにお尋ねください。



www.kensington.com/support

Kensington and the ACCO name and design are registered trademarks of ACCO Brands. All other registered and unregistered trademarks are the property of their respective owners. The Qi logo is a trademark of the Wireless Power Consortium. ©2022 Kensington Computer Products Group, a division of ACCO Brands. Any unauthorized copying, duplicating, or other reproduction of the contents hereof is prohibited without written consent from Kensington Computer Products Group. All rights reserved.



[V@I]

q