

4001080050

KIT DE CORREA DE DISTRIBUCION PARA EJE X/Y 2GT-W6-L788MM PARA SERIE ENDER-3

CREALITY



DESCRIPCION:

- Encuentre la longitud requerida de la correa de distribución según el manual de usuario
- Corte la correa
- Coloque el casquillo de cobre en ambos extremos de la correa. Nota: mantenga un espacio de 1-2 mm entre los bujes de cobre y el final de la correa
- Use un pelador de cables multifuncional para presionar el casquillo de cobre hasta que esté apretado

MODELOS COMPATIBLES:

Ender-3; Ender-3 Pro; Ender-3S; CR-20; CR-20 Pro; Ender-3 V2; CR-6 SE; CR-X; CR-X Pro; CR-10S Pro; CR-10S Pro V2; CR-X; CR-X PRO; CR-X V2; Ender-3 V2; Ender-5; Ender-5 Pro; Ender-5S; Ender-3Max; Sermoon D1; CR-200B; CR-10 V2; CR-10; CR-10S; CR-10Mini; Sermoon D1; Ender-2 Pro.

DETALLES DE LA LONGITUD DE LA CORREA.

Model	X-axis timing belt specifications	Y-axis timing belt specifications
CR-10MAX	W6-L 1250mm	W10-L 1280mm
CR-10 V2/CR-10 V3	W6-L 905mm	W6-L 1060mm
CP-01	W6-L 690mm	W6-L 690mm
SV01	W6-L 902mm	W6-L 937mm
Ender-2	W6-L 550mm	W6-L 550mm
Ender-3	W6-L 786mm	W6-L 743mm
Ender-3pro	W6-L 786mm	W6-L 786mm
Ender-3s	W6-L 786mm	W6-L 788mm
Ender-3 V2	W6-L798mm	W6-L 740mm
Ender-3 MAX	W6-L925mm	W6-L 970mm
CR20/CR20 pro	W6-L 786mm	W6-L 788mm
Ender-5/Ender-5 Pro/Ender-5S	W6-L 950mm	W6-L 925mm
Ender-5 Plus	W6-L 1210mm	W6-L 1220mm
CR-10/10s	W6-L 925mm	W6-L 1022mm
CR-10s4	W6-L 1125mm	W10-L 1185mm
CR-10s5	W6-L 1325mm	W10-L 1385mm
CR-10Mini	W6-L 925mm	W6-L 880mm
CR-10s pro	W6-L 934mm	W6-L 890mm
CR-10SPRO V2	W6-L 934mm	W6-L 890mm
CR-X/CR-X V2/CR-X Pro	W6-L 934mm	W6-L 890mm
CR-5 Pro_H(CT-380)/CR-5 Pro	/	W6-L 1460mm(2Y-axisX 730mm)
Ender-6	W6-L 1600mm	/
CR-6 SE	W6-L 820mm	W6-L 743mm
CR-6 MAX	W6-L 1171mm	W6-L 1182mm
Sermoon D1	W6-L 804mm	W6-L 792mm
CR-200B	W6-L 672mm	W6-L 672mm
CR-30	W10-L 1515mm	W10-L 1515mm
Ender-7	W10-L 1670mm	W10-L 1670mm
Ender-2 Pro	W6-L 615mm	W10-L 636mm

EJEMPLO DE ENSAMBLE



Timing belt



Copper bushing



Multifunctional wire stripper (optional)

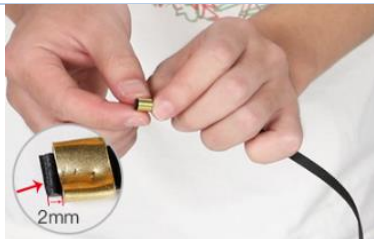
1.
Encuentre la longitud requerida de la correa de distribución de acuerdo con el manual de usuario.



2.
Cortar la correa de distribución



3.
Coloque un buje de cobre en ambos extremos de la correa de distribución



4.
Use un pelacables multifuncional para presionar el buje de cobre hasta que quede apretado.



AUTHORIZATION LETTER

To Whom it may Concern,

We SHENZHEN CREALITY 3D TECHNOLOGY CO., LTD Hereby officially authorizes AG ELECTRONICA SAPI DE CV as one of our distributors in MEXICO. AG ELECTRONICA SAPI DE CV as a Brand agent is entitled to resell all Creality's Printer and related accessories which includes both Ender and CR series through the below channels.

And allow to use the Brand of **CREALITY**

<https://www.agelectronica.com/>

Authorization period : 2024.3.7- 2025.3.6

If you need to verify agency code ,or have any questions about this authorization, pls get contact with becky@creality.com

Shenzhen Creality 3D Technology Co., Ltd

