

Cisco Codec Pro G2

Installation Guide / Guide d'installation / Guía de instalación /
Manual de Instalação / Guida per l'installazione / Installationshandbuch



EN

2-26



PT

77-101



FR

27-51



IT

102-126



ES

52-76



DE

127-151



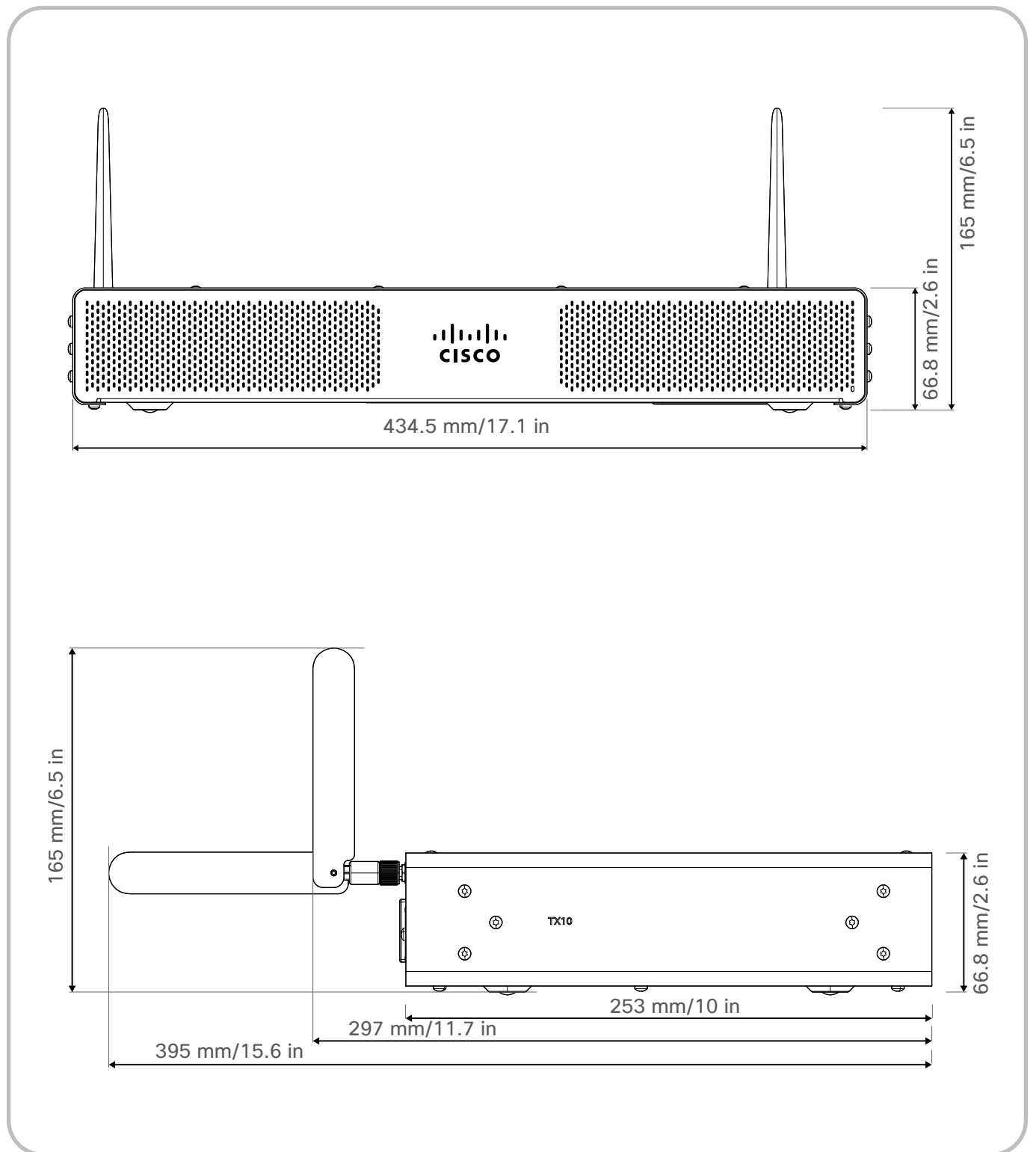
What's in this guide



To print the English version only, select pages 2 to 26 in the Print dialog.

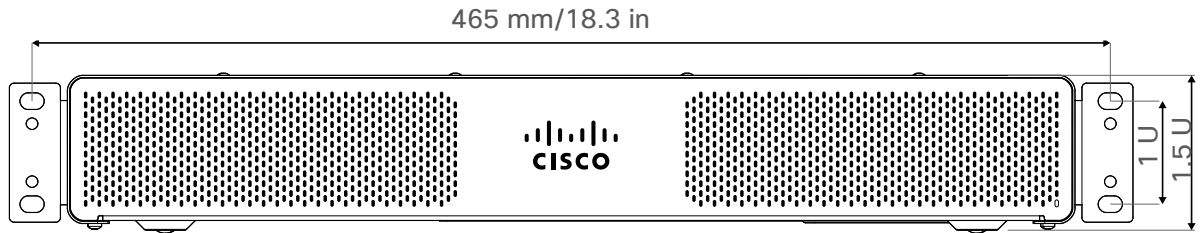
Dimensions	3
Dimensions - mounted	4
Features	5
Ventilation	6
Box contents and tools	7
Connect the antennas	8
Choose your mounting option*	9
A. Rack mount	10
B. Wall mount	14
C. Under table mount	18
Connect the cables	22
Complete the software setup	23
Room Kits	24
Warnings	25
Learn more	26

Dimensions

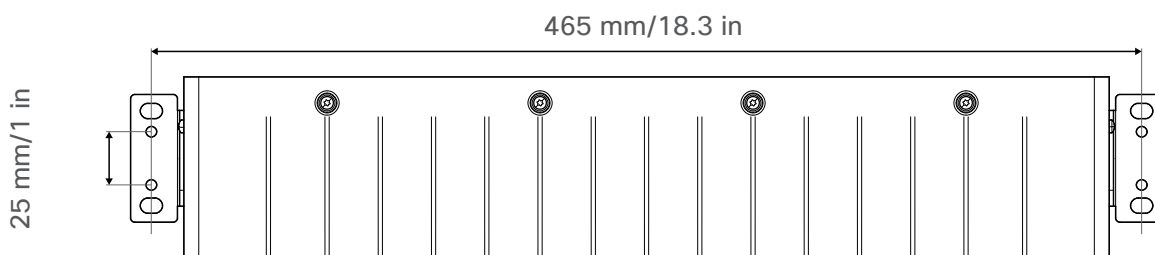
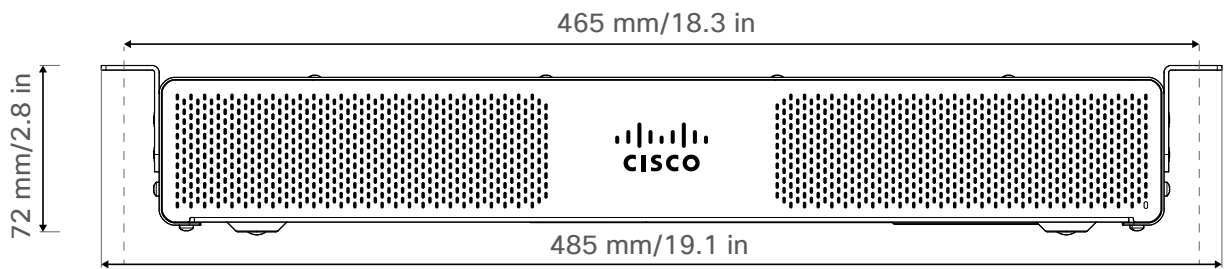
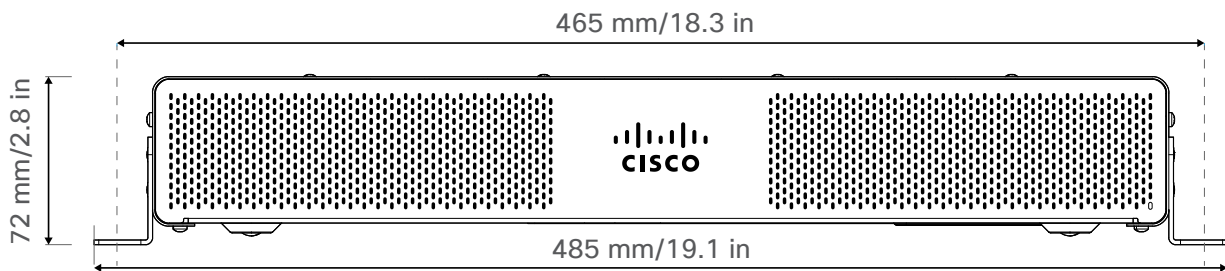


Dimensions - mounted

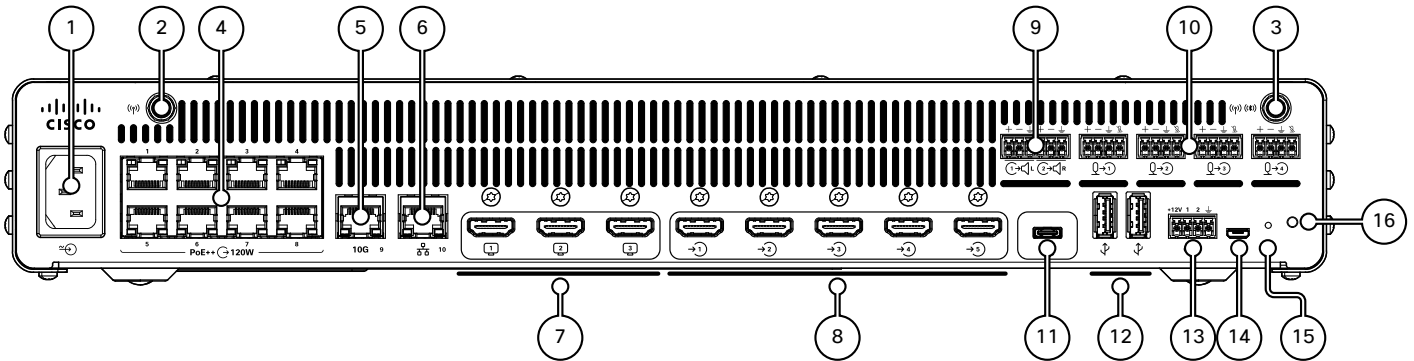
Rack mounted



Wall mounted



Features

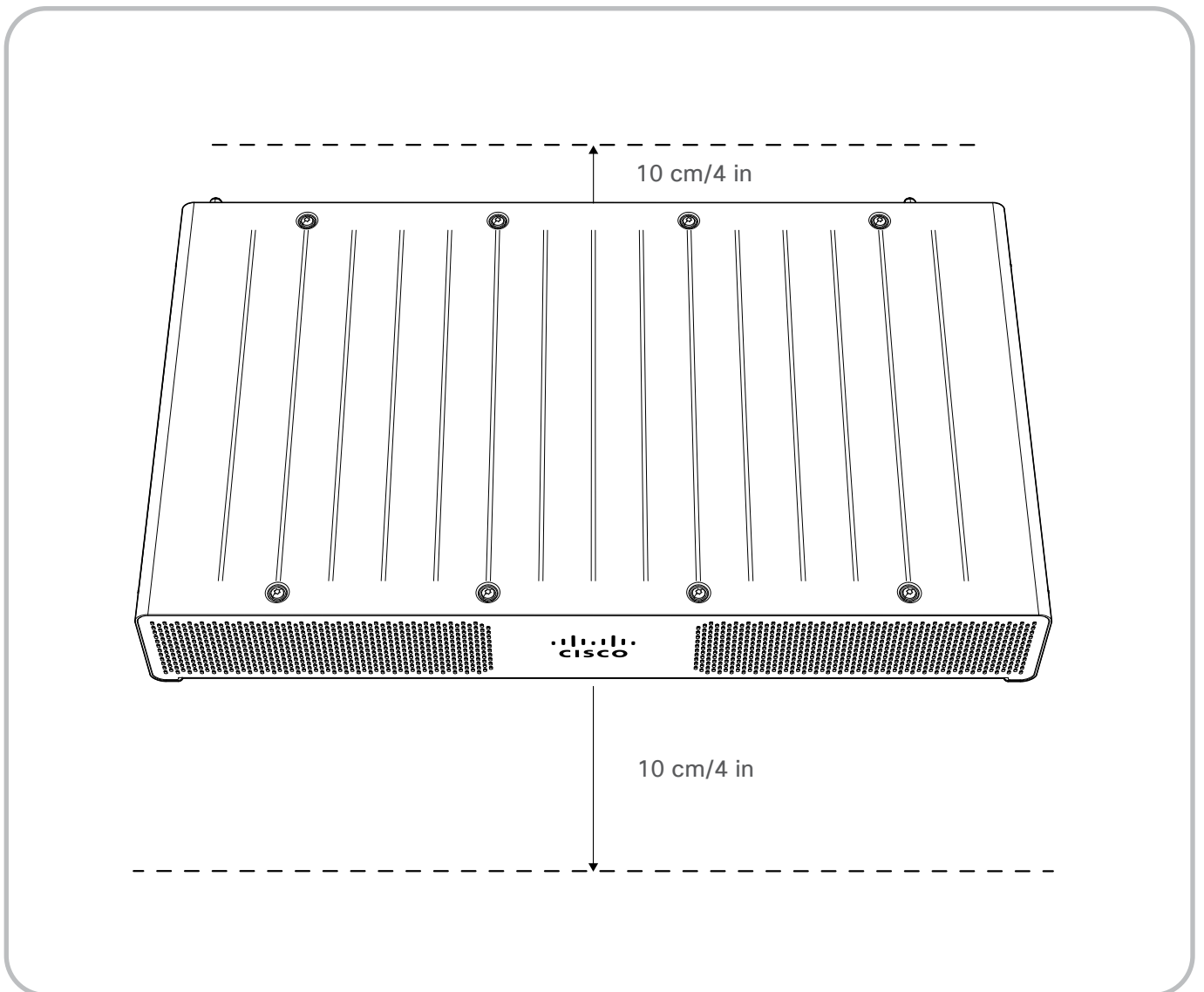


1. Power
2. Antenna connector* (WiFi)
3. Antenna connector* (WiFi/BT)
4. 8x Ethernet PoE. Total power 120 watts
5. 10G Ethernet
6. Network (Ethernet)
7. 3x HDMI outputs with audio/video
8. 5x HDMI inputs with audio/video
9. 2x Euroblock audio outputs - speaker
10. 4x Euroblock balanced audio inputs - mic
11. USB 3.2 Gen1x1, type C
12. 2x USB3.2 Gen2x, type A
13. Euroblock GPIO
14. Maintenance (micro USB)
15. Factory reset
16. Status LED

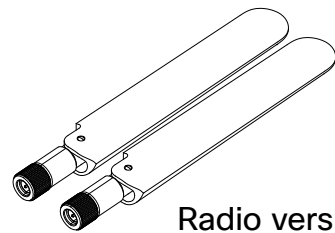
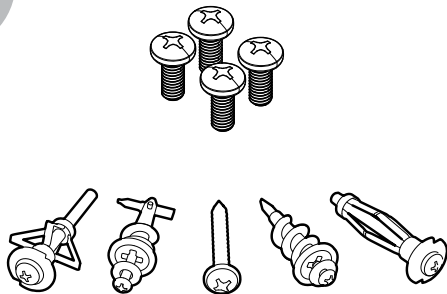
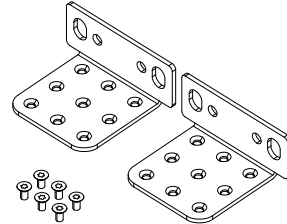
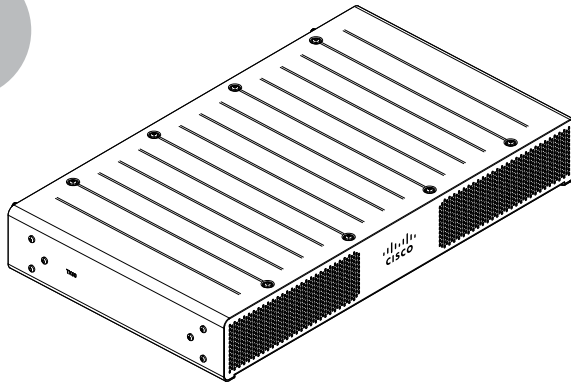
*radio version only

Ventilation

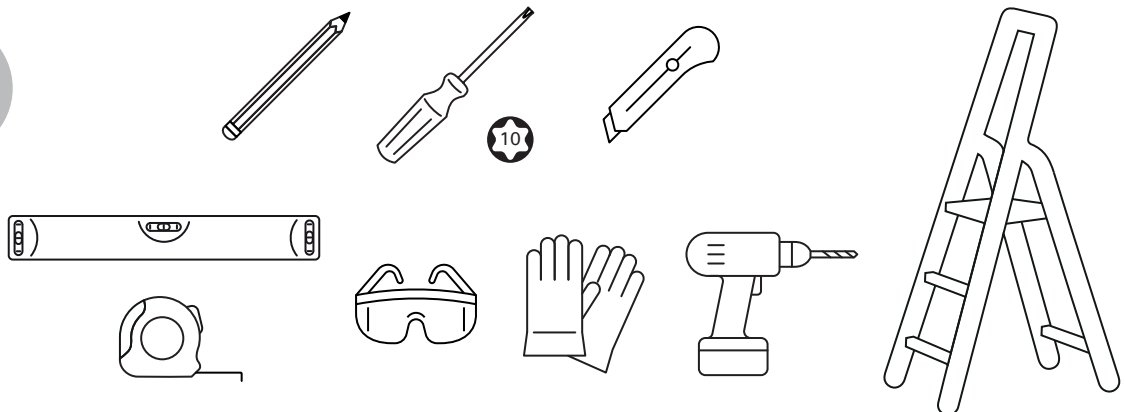
Do not block any vents on the codec. Install the codec with a minimum of 10 cm/4 in space in both the front and back. In rack mounted installations, ensure that the ambient temperature does not exceed 40° C/104° F.



Box contents and tools

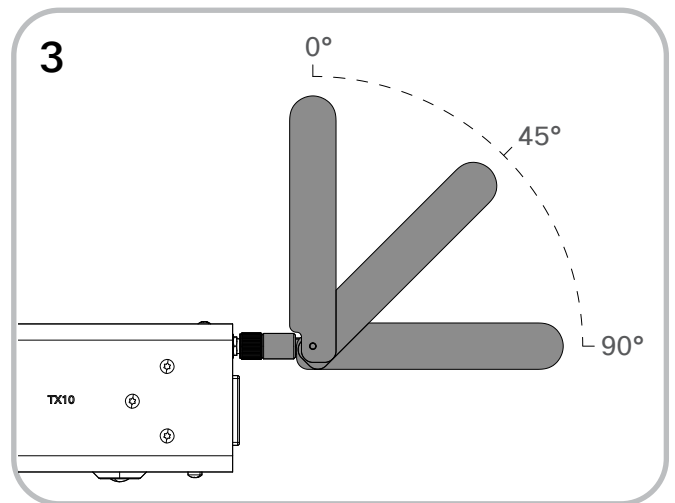
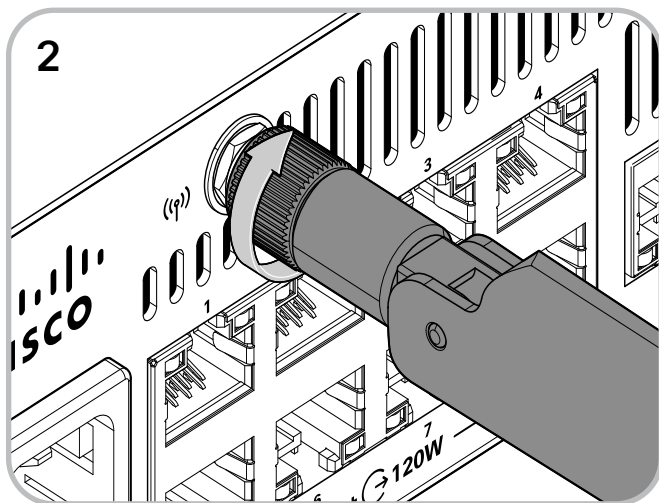
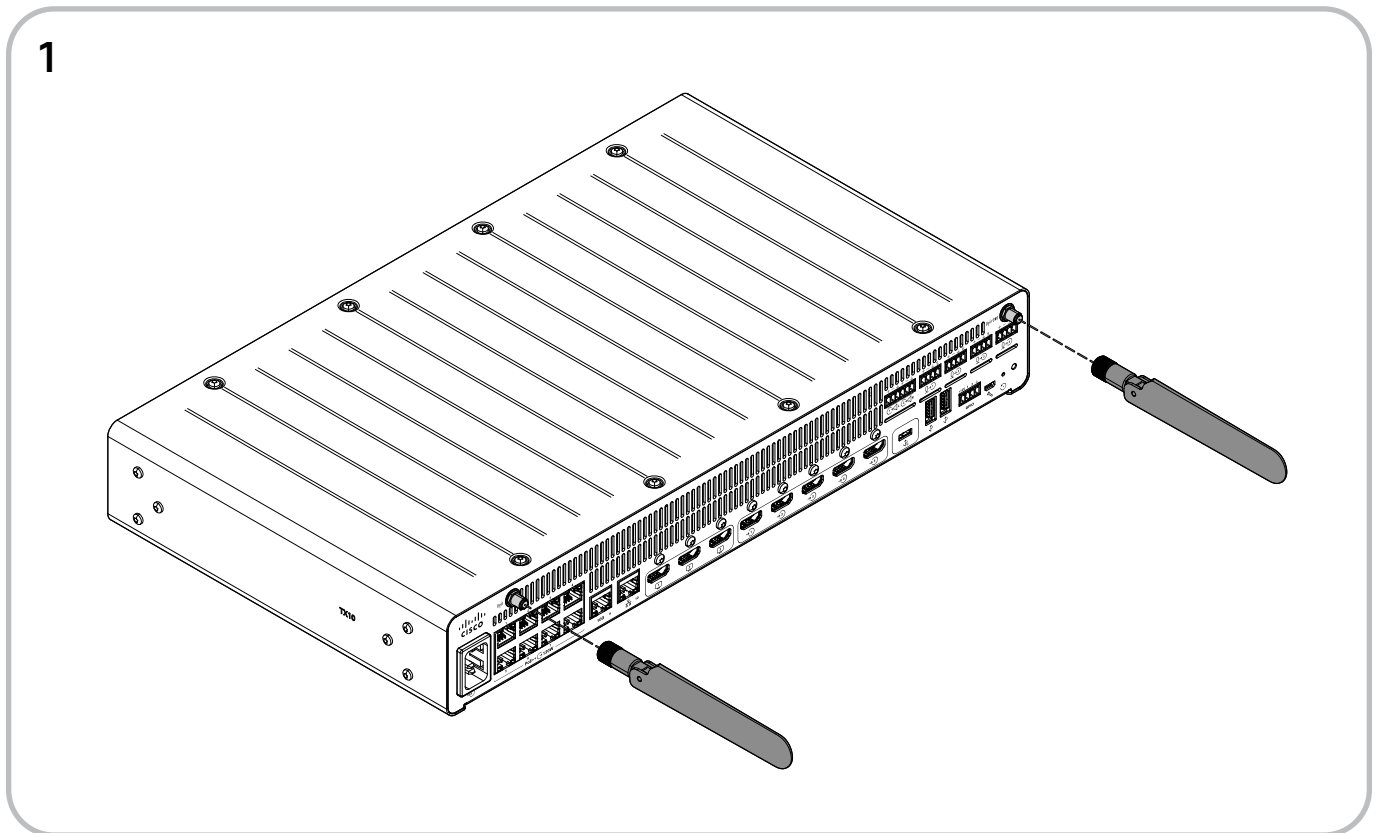


Radio version only



Connect the antennas

(Radio version only) Remove the end caps and connect the antennas to the codec.

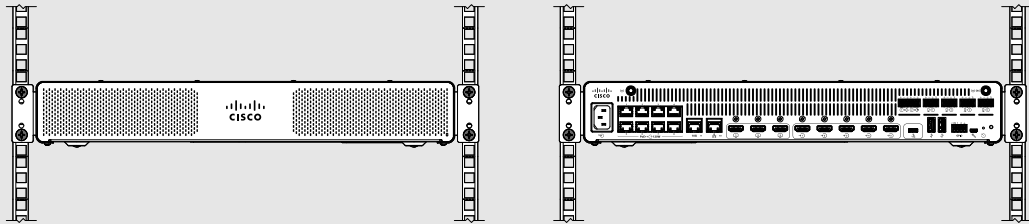


Choose your mounting option*

A

Rack mount

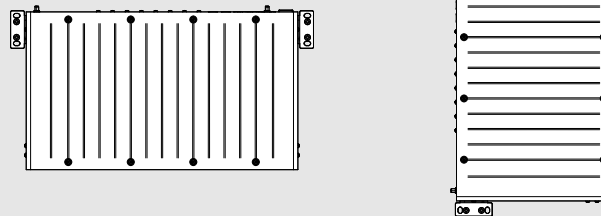
Go to page 10 →



B

Wall mount

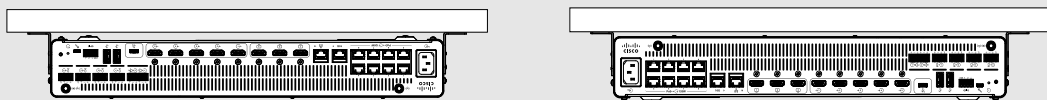
Go to page 14 →



C

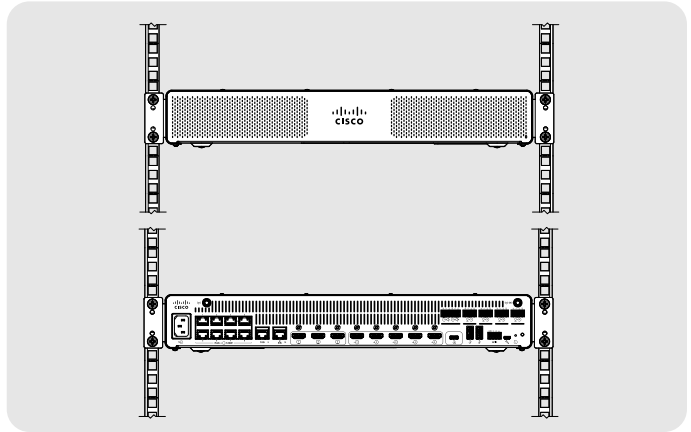
Under table mount

Go to page 18 →

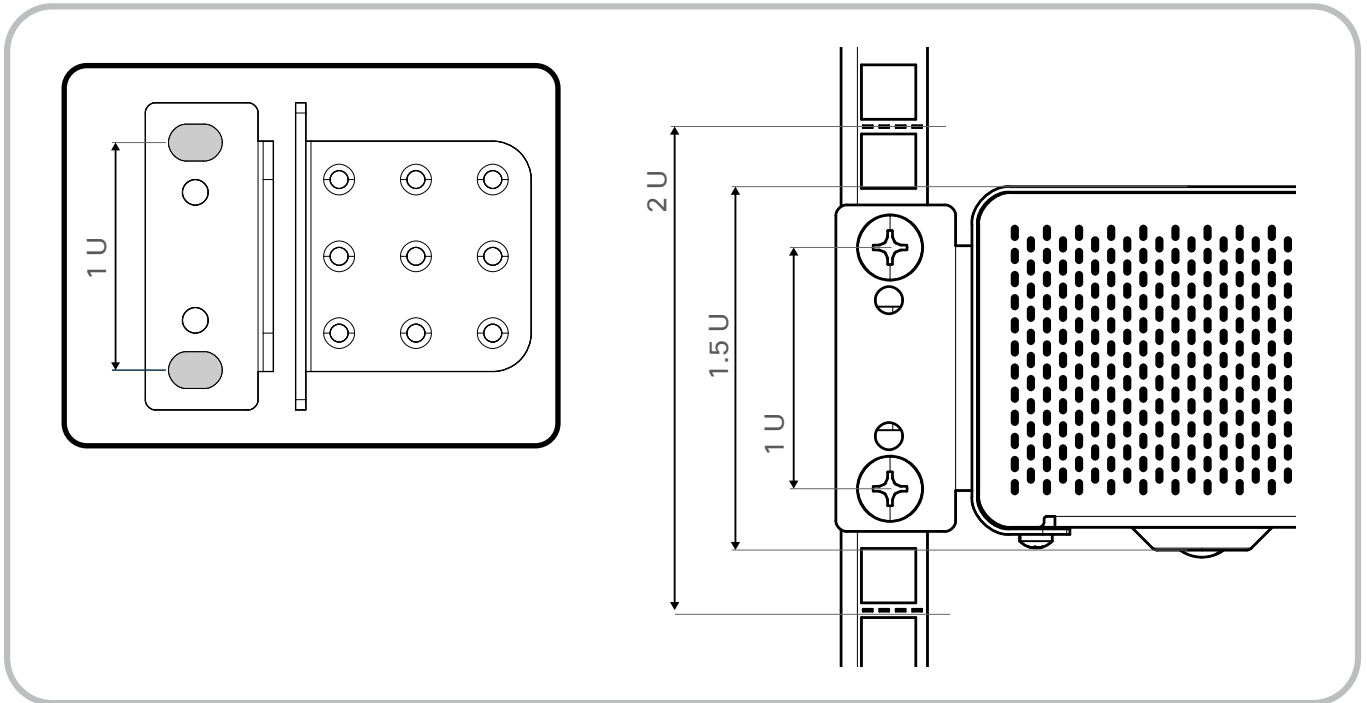


*Alternatively, you can place the codec on a flat surface like a shelf or desk.

A Rack mount

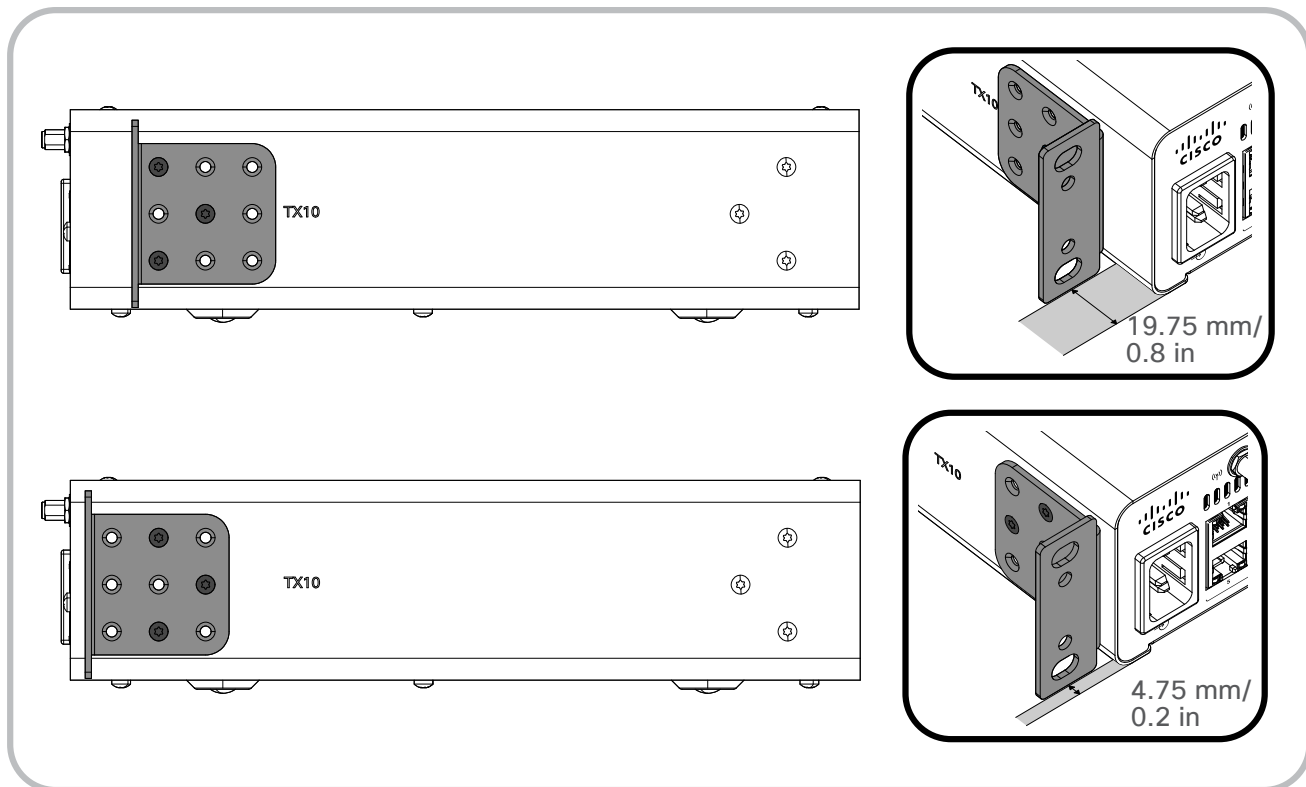
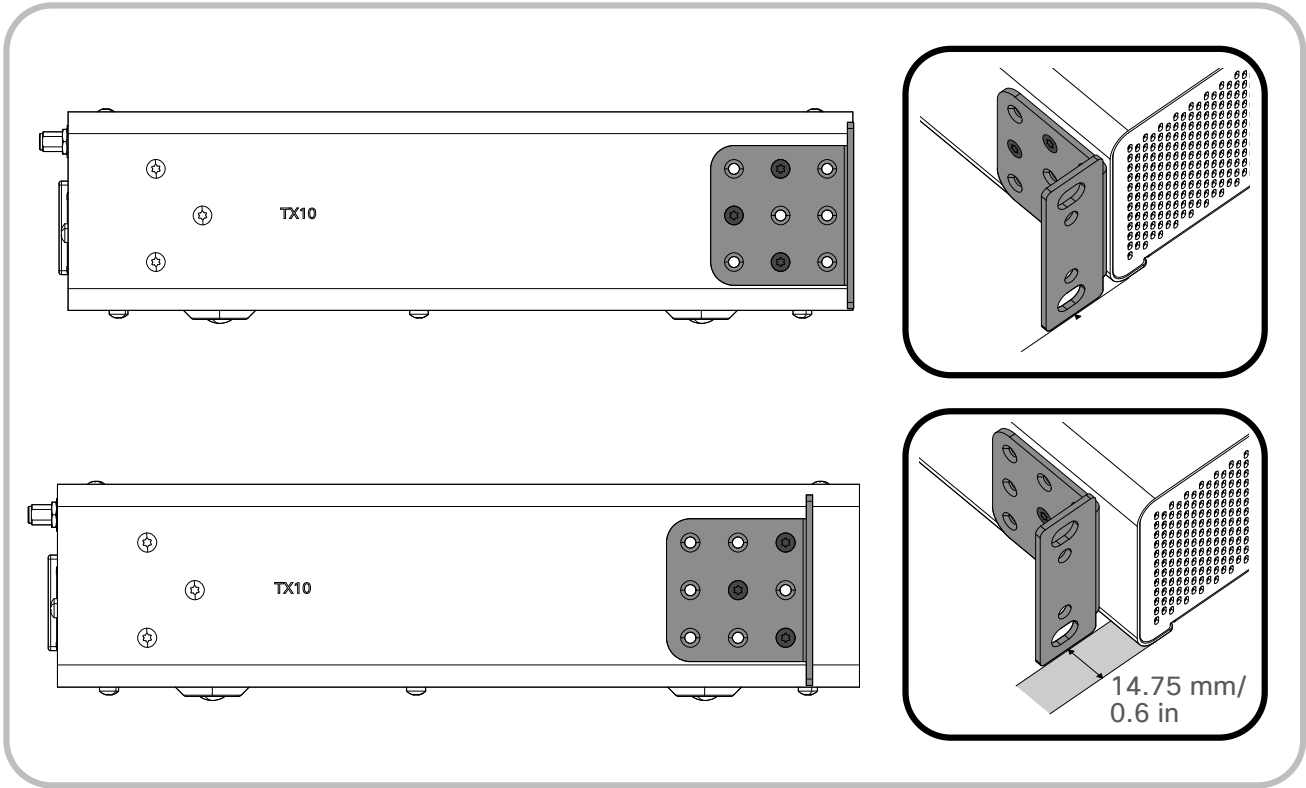


- i** Before you begin
Make sure your rack mounting system is 1.5U high. Use the two holes indicated in grey, to attach the mount bracket to the rack.

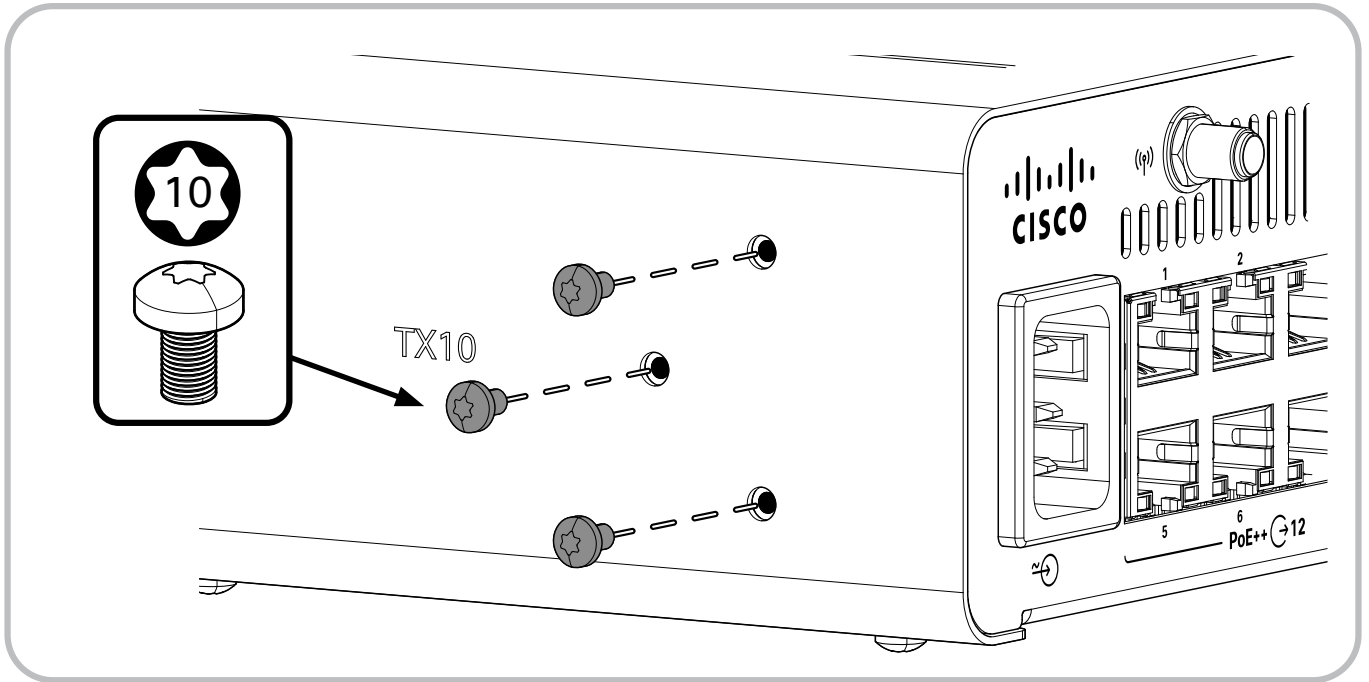


i Before you begin

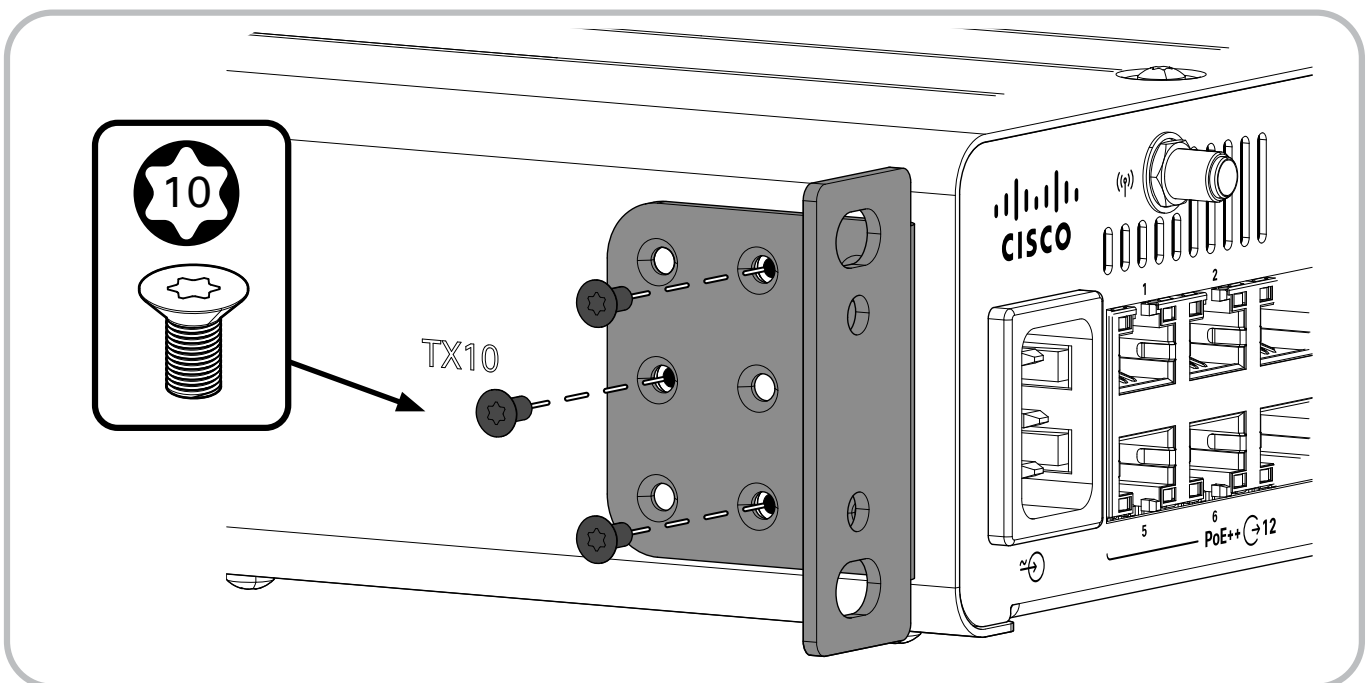
Choose your mount direction. Using the included brackets and 3 screws for each one, you can mount the Codec Pro G2 in the rack so that either the front grille, or the connector panel faces out.



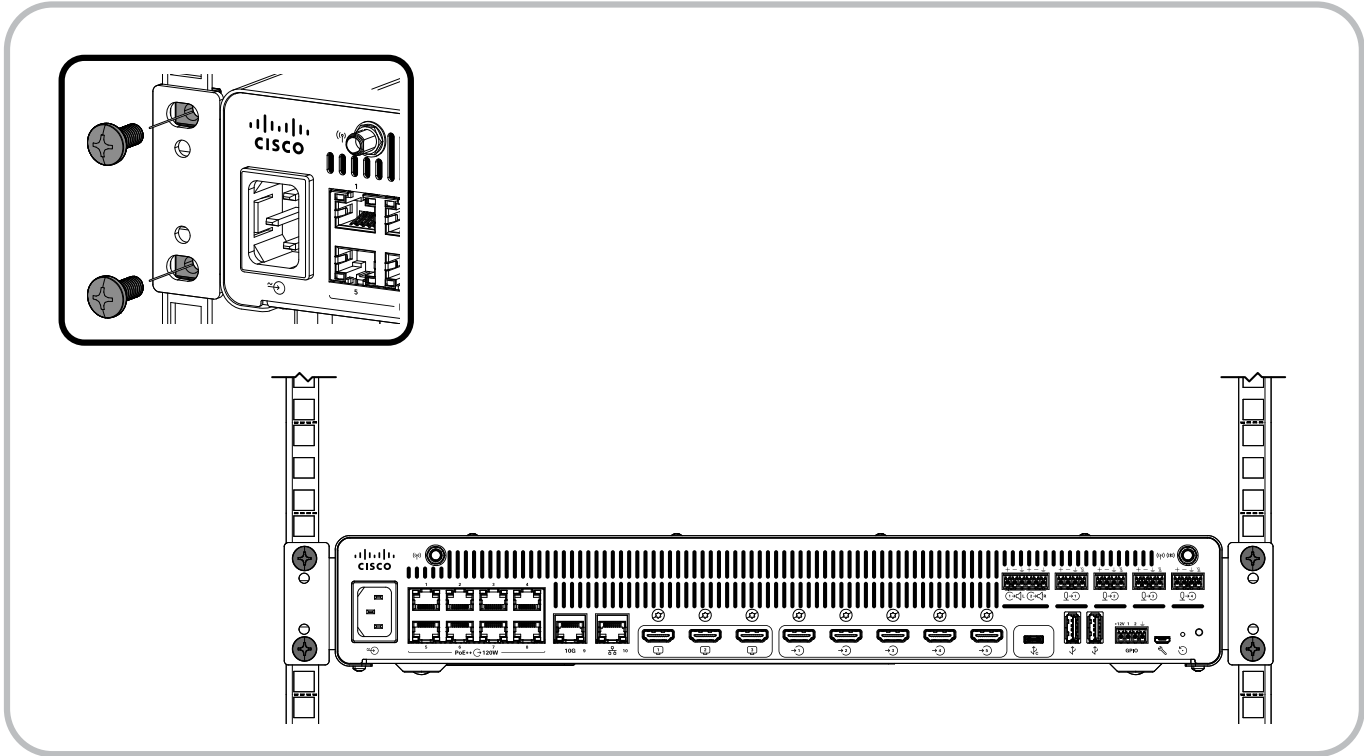
- 1 Remove the 3 pan head screws from each side of the codec.



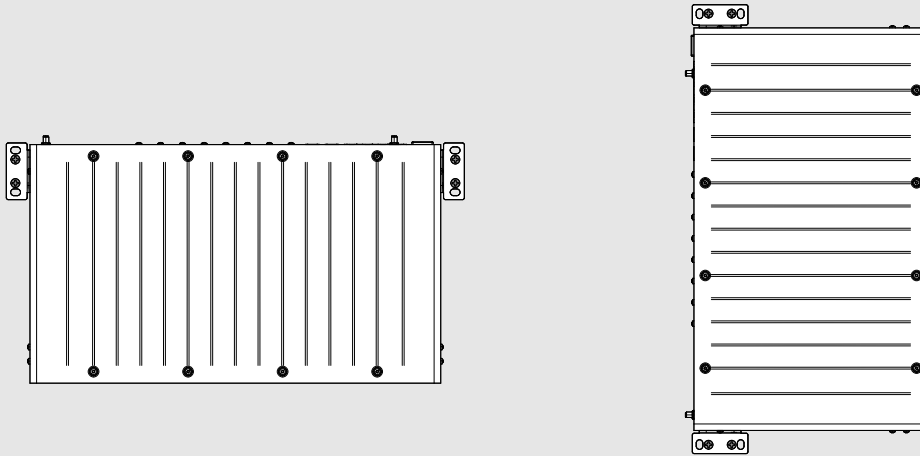
- 2 Insert 3 of the provided counter sunk screws in each of the brackets. Attach a bracket to each side of the codec. See page 11 about positioning the bracket.



3 Using 2 M6 screws per side, secure the codec to the rack in the indicated holes.

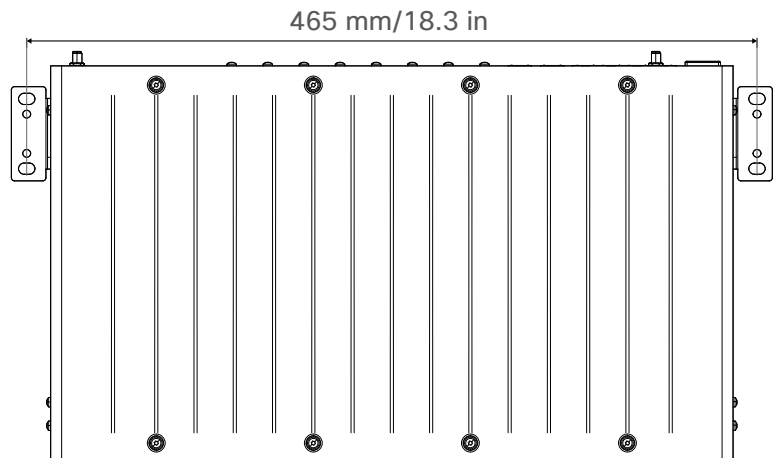
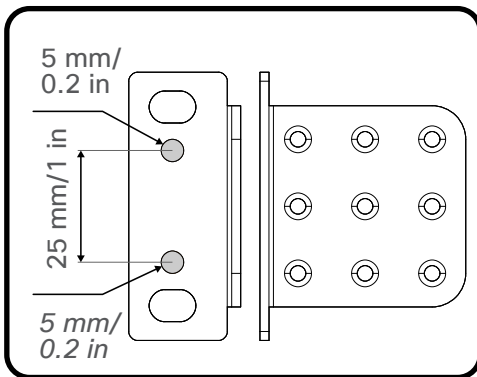


B Wall mount



Before you begin

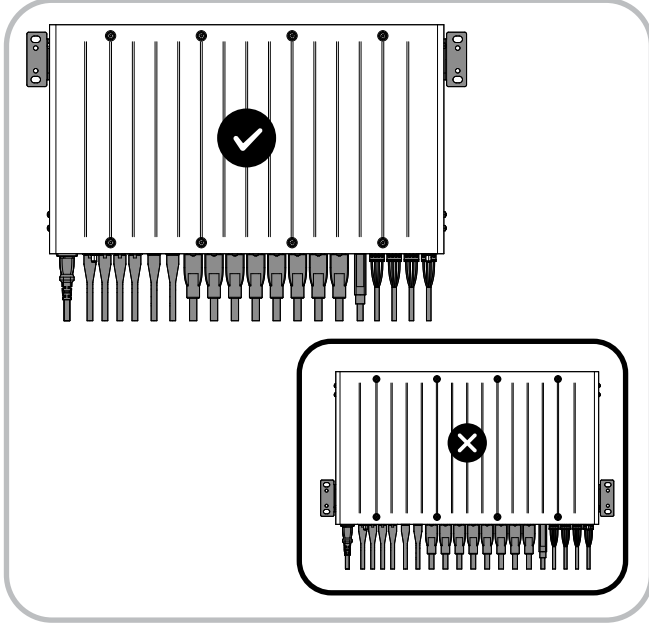
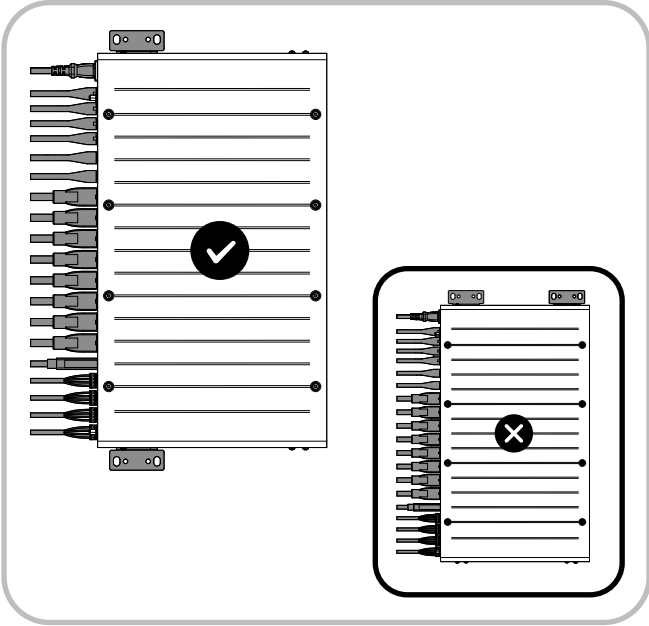
The installer must bring the parts that are required to fix the product safely to the wall. The codec weighs 2.8 kg/6.2 lbs. Use the two holes indicated in grey, to attach the mount bracket to the wall.



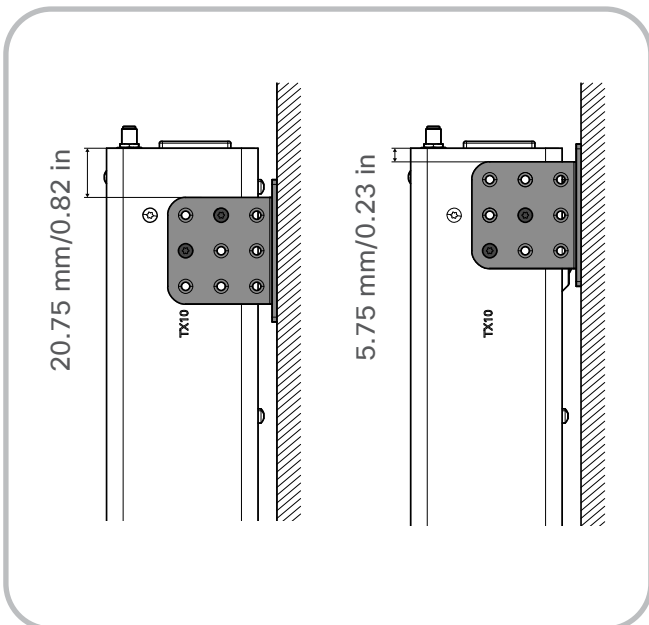
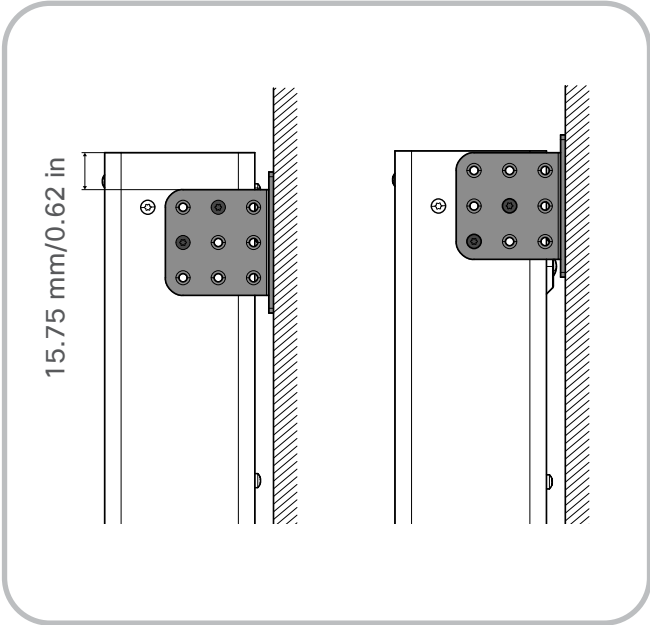


About wall mounting

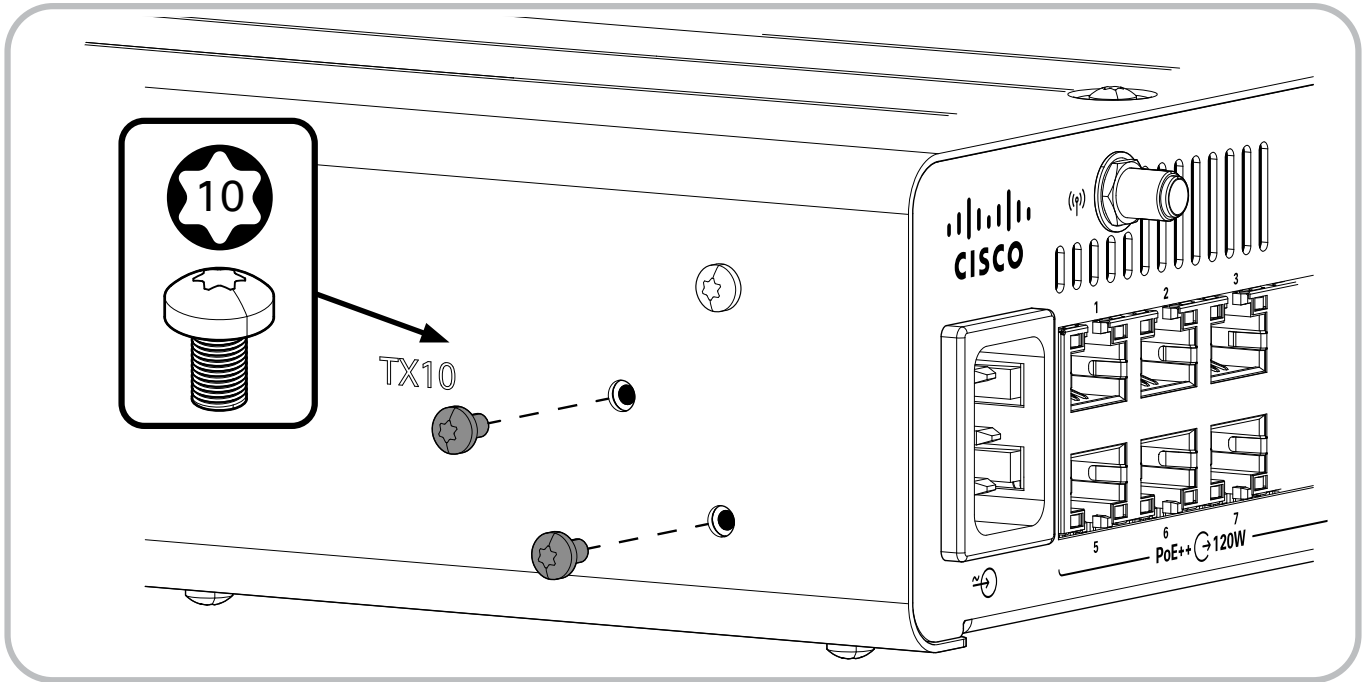
To ensure a secure and stable installation of the Codec Pro G2, it's important to position the brackets as shown here.



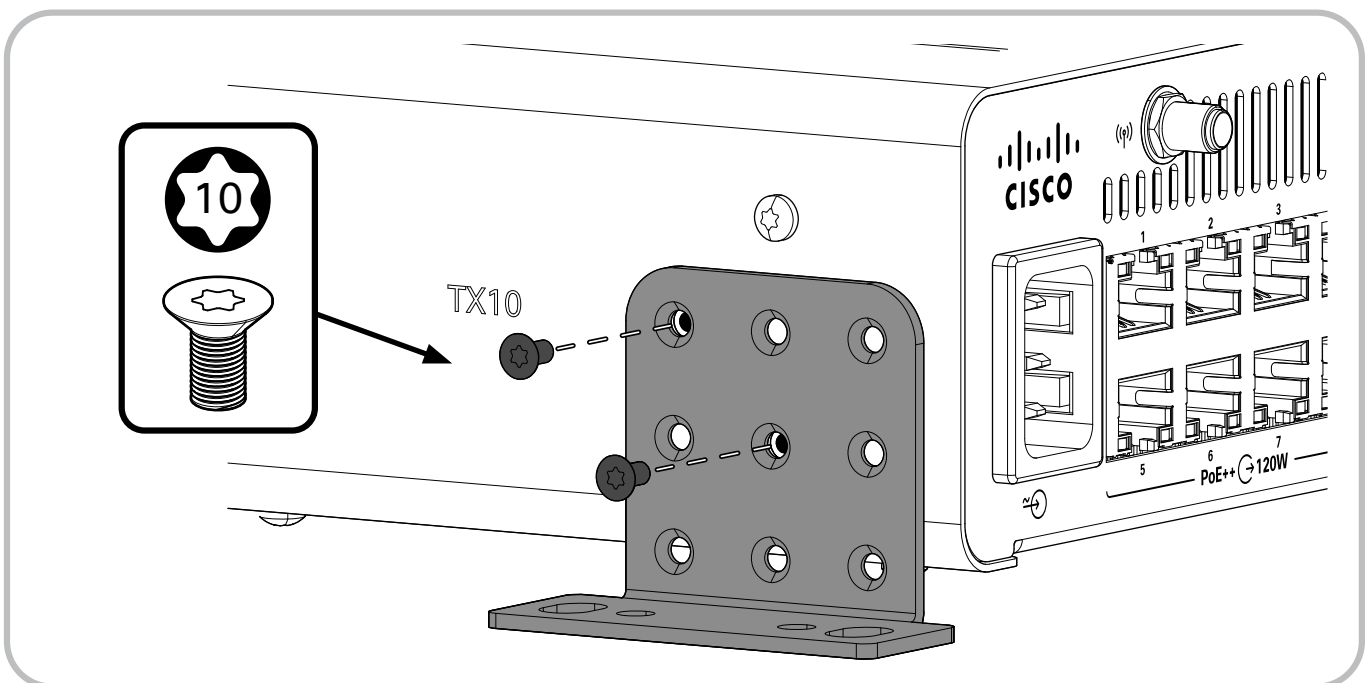
Using the included brackets and 2 screws for each one, you can mount the Codec Pro G2 on the wall so that either the front grille, or the connector panel faces up. Select appropriate screws depending on the type of wall.



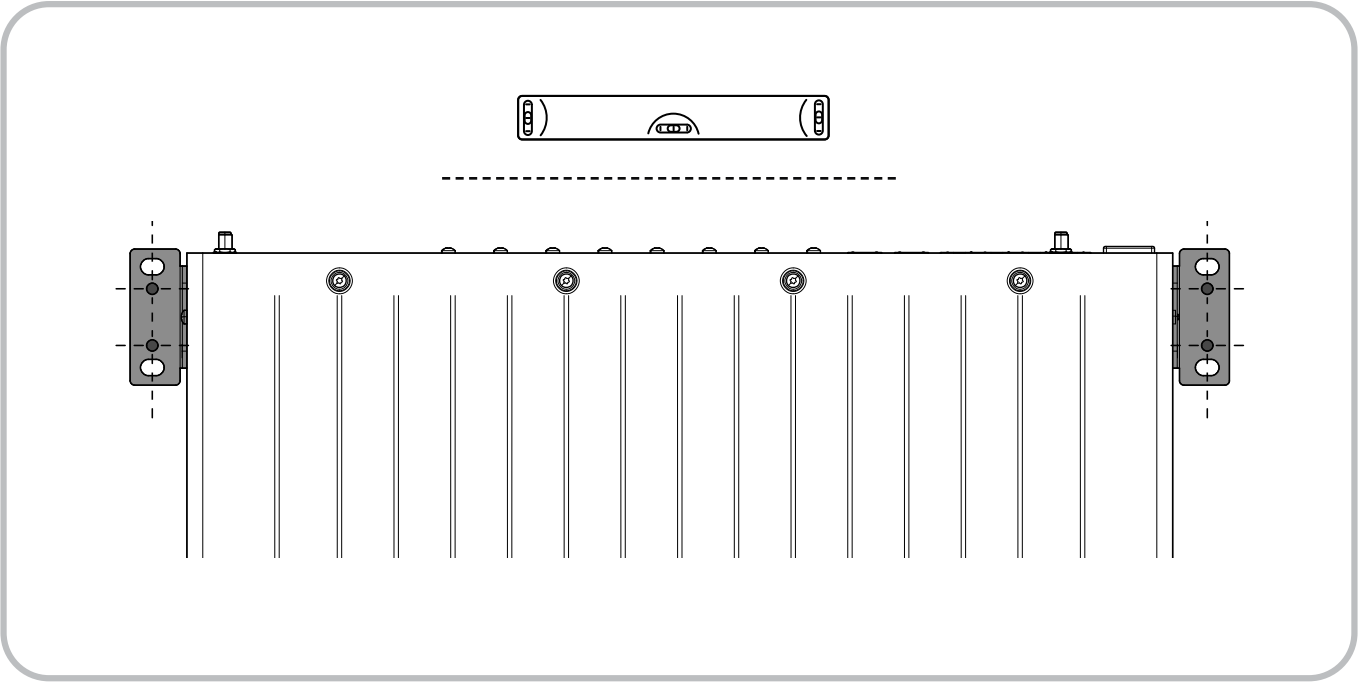
- 1 Remove the 2 pan head screws from each side of the codec.



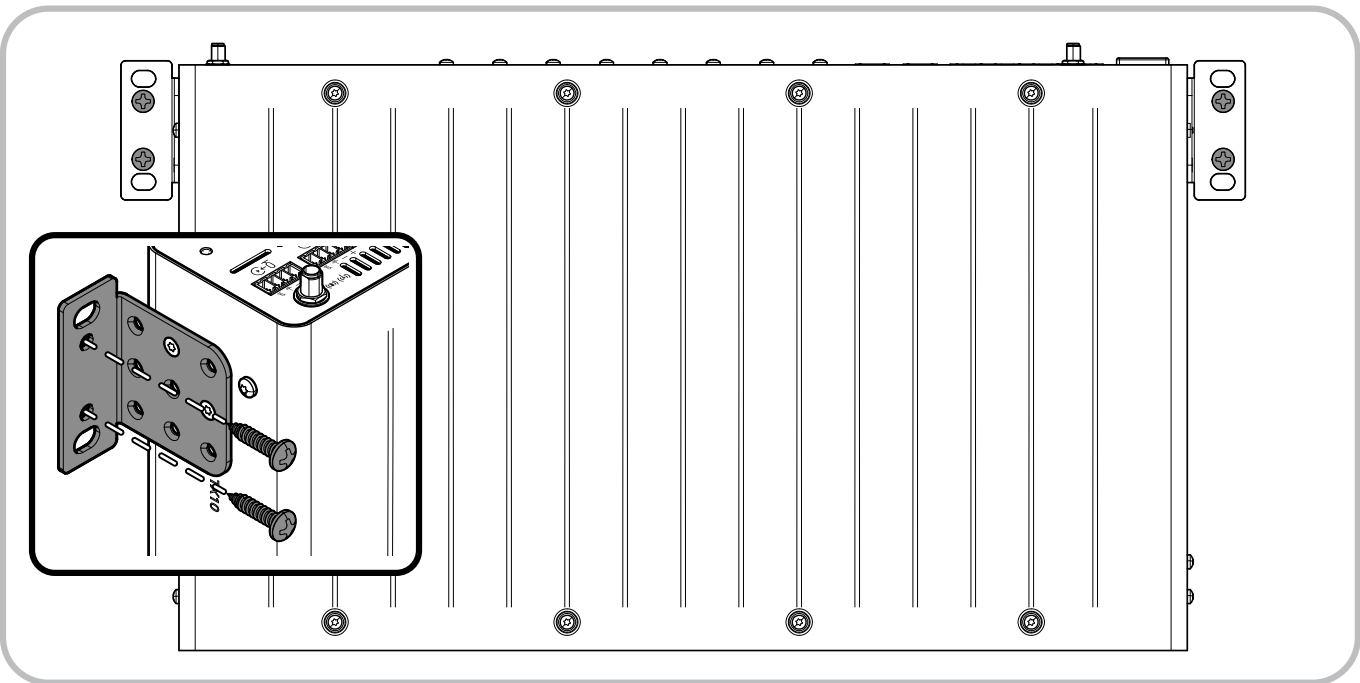
- 2 Insert 2 of the provided counter sunk screws in each of the brackets. Attach a bracket to each side of the codec. See page 15 about positioning the bracket.



3 Fasten one side to the wall. Level the codec, and then fasten the other side.

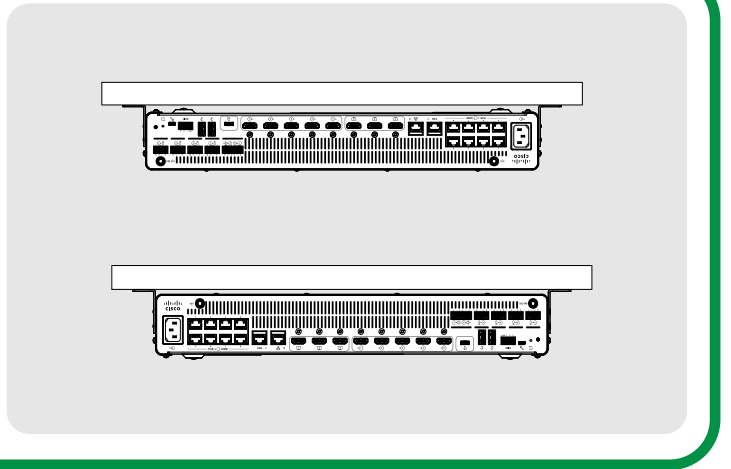


4 Fasten the codec to the wall using 2 screws on each side.



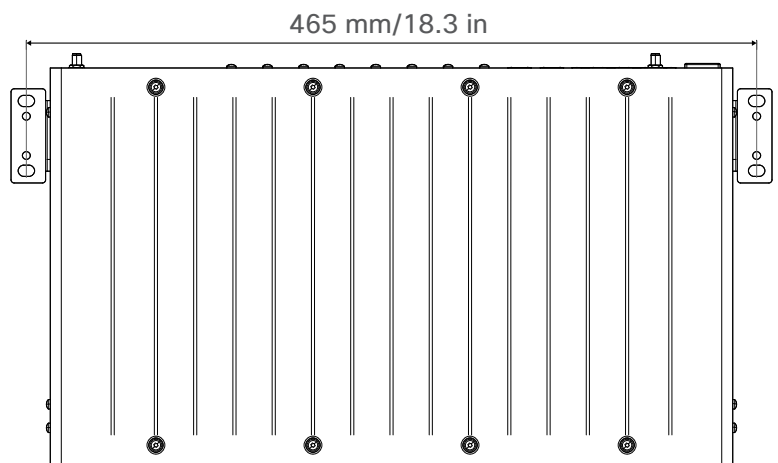
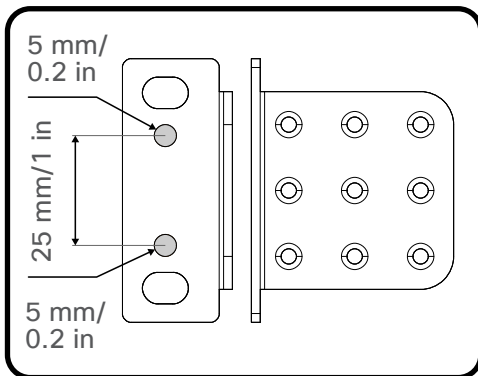


Under table mount

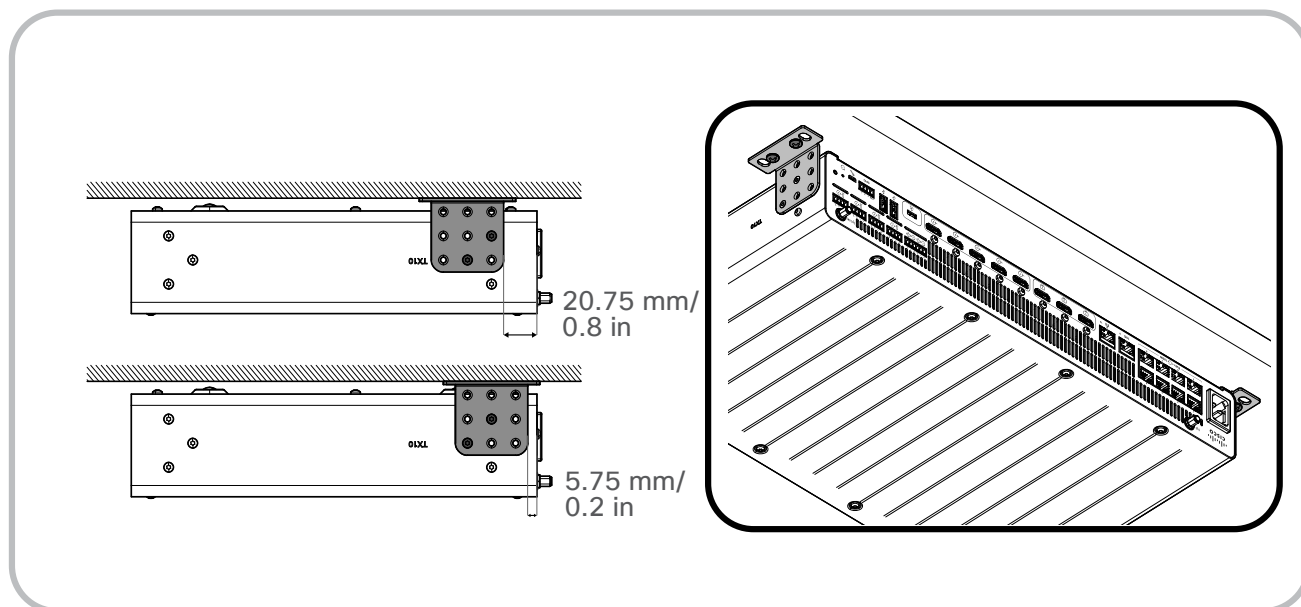
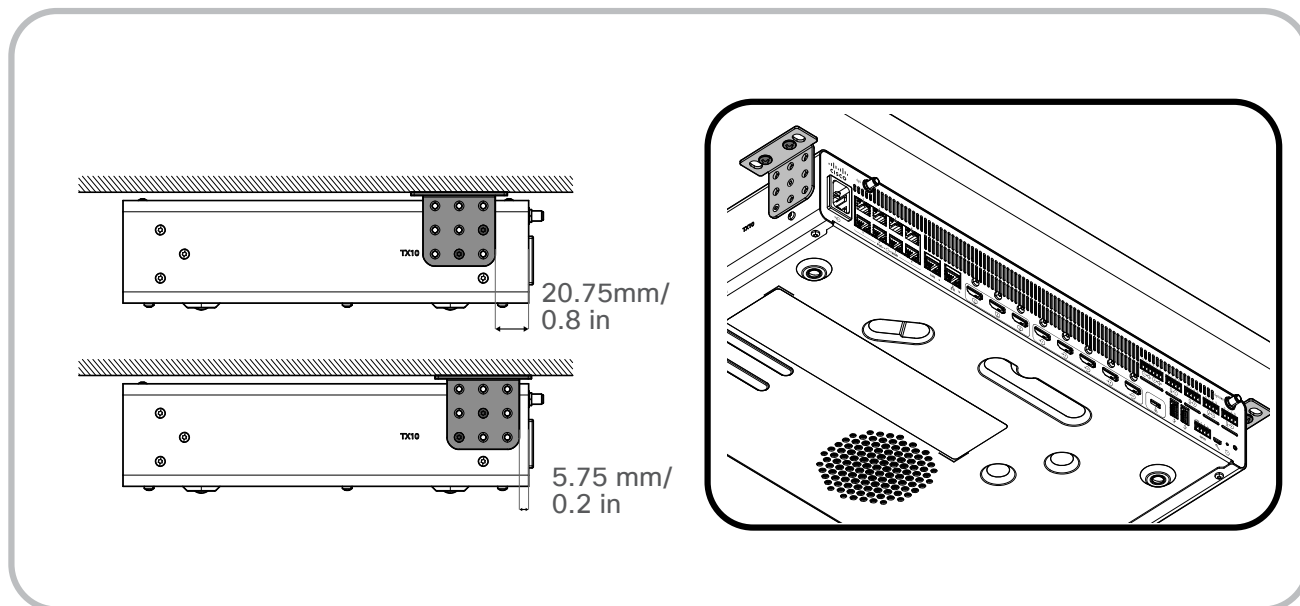


Before you begin

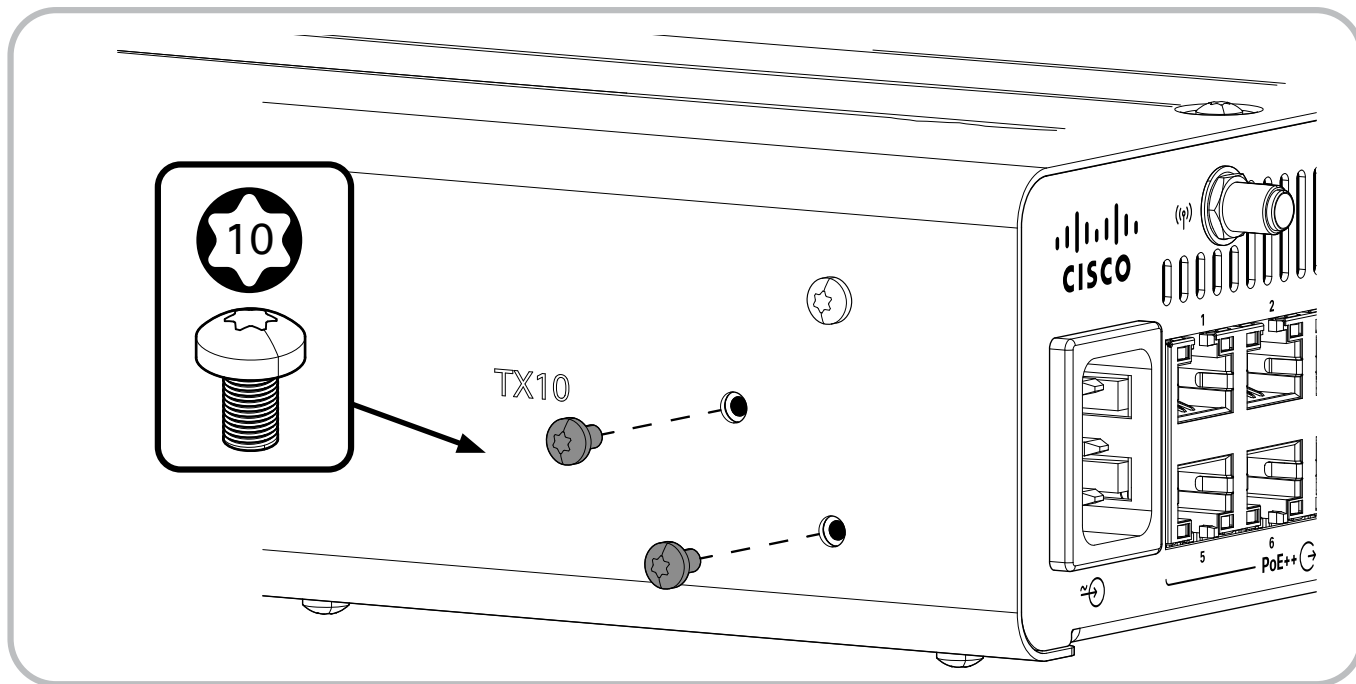
Use the two holes indicated in grey to attach the mount bracket to the table.



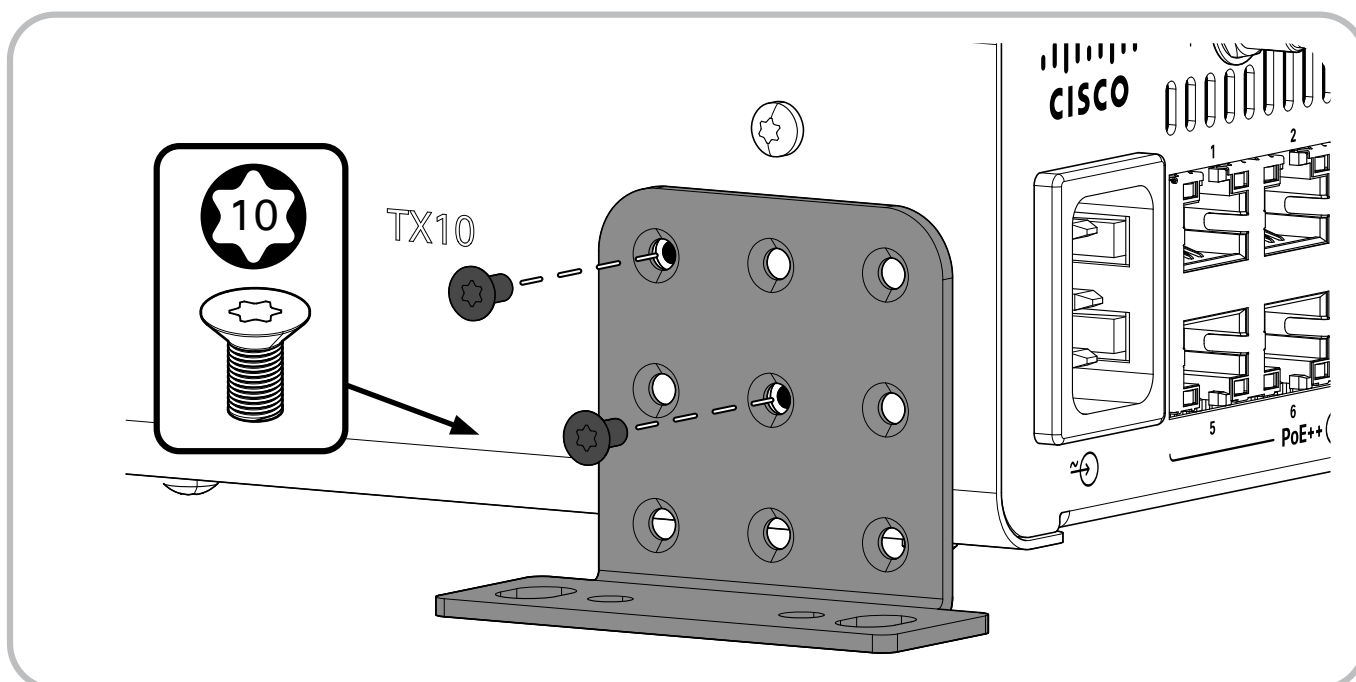
- i Choose your mount direction**
Using the included brackets and 2 screws for each one, you can mount the Codec Pro G2 under the table with either the top or the bottom facing up. Always fasten the brackets on the end closest to the connector panel.



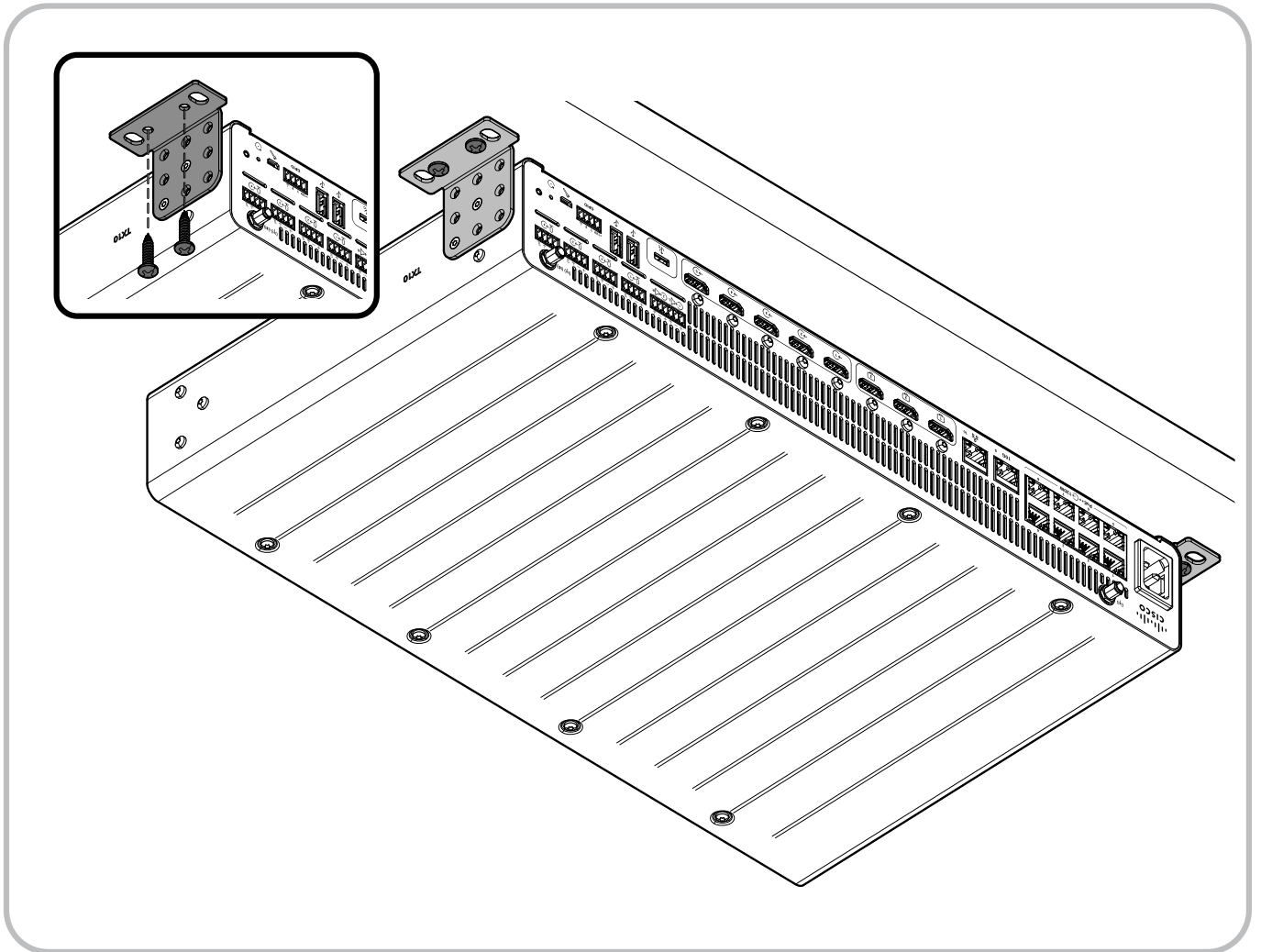
- 1 Remove the 2 pan head screws from each side of the codec.



- 2 Insert 2 of the provided counter sunk screws in each of the brackets. Attach a bracket to each side of the codec.

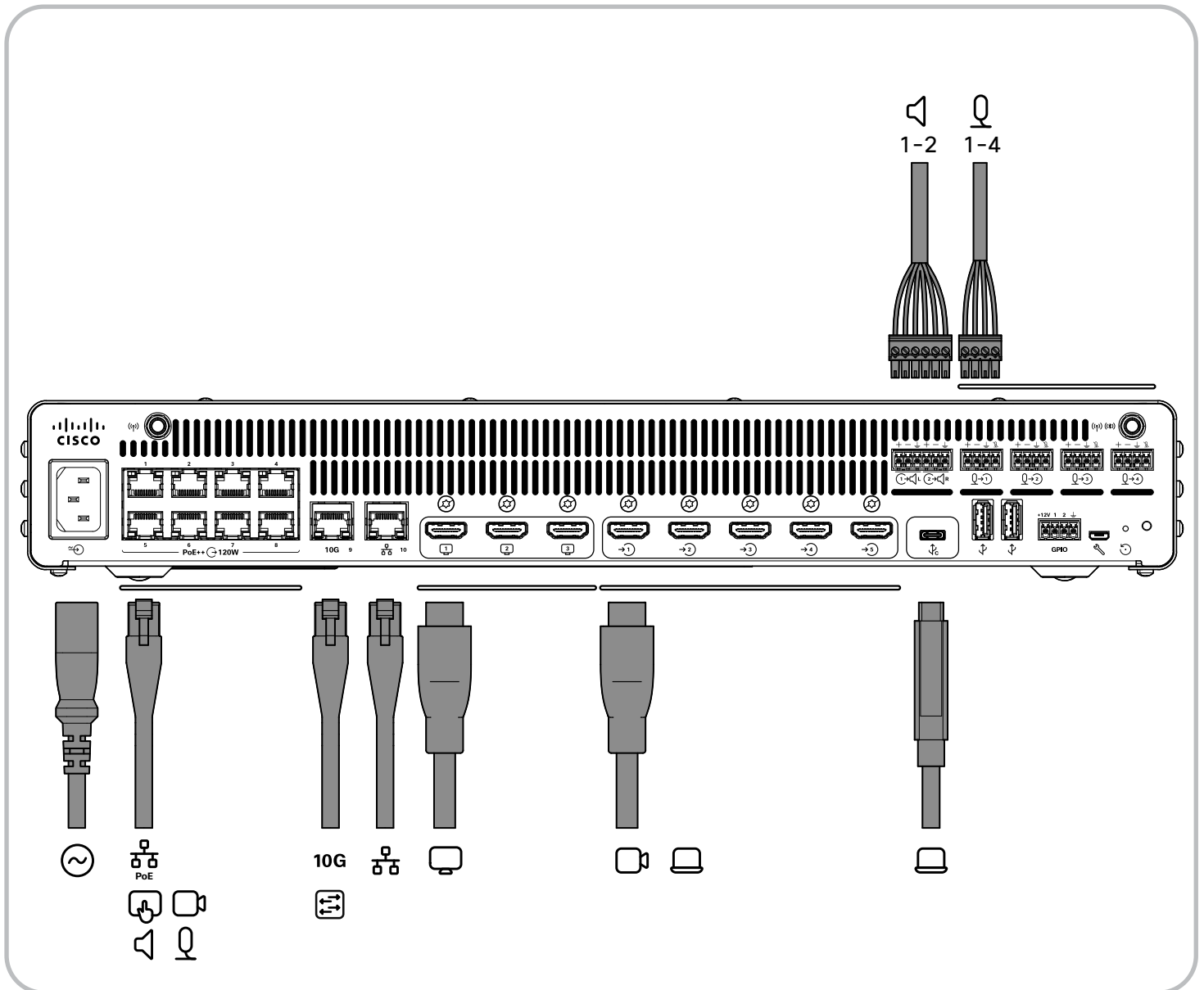


3 Fasten the codec to the table using 2 screws on each side.



Connect the cables

Codec Pro G2 doesn't have a power switch. Once connected to power, it is immediately powered on.

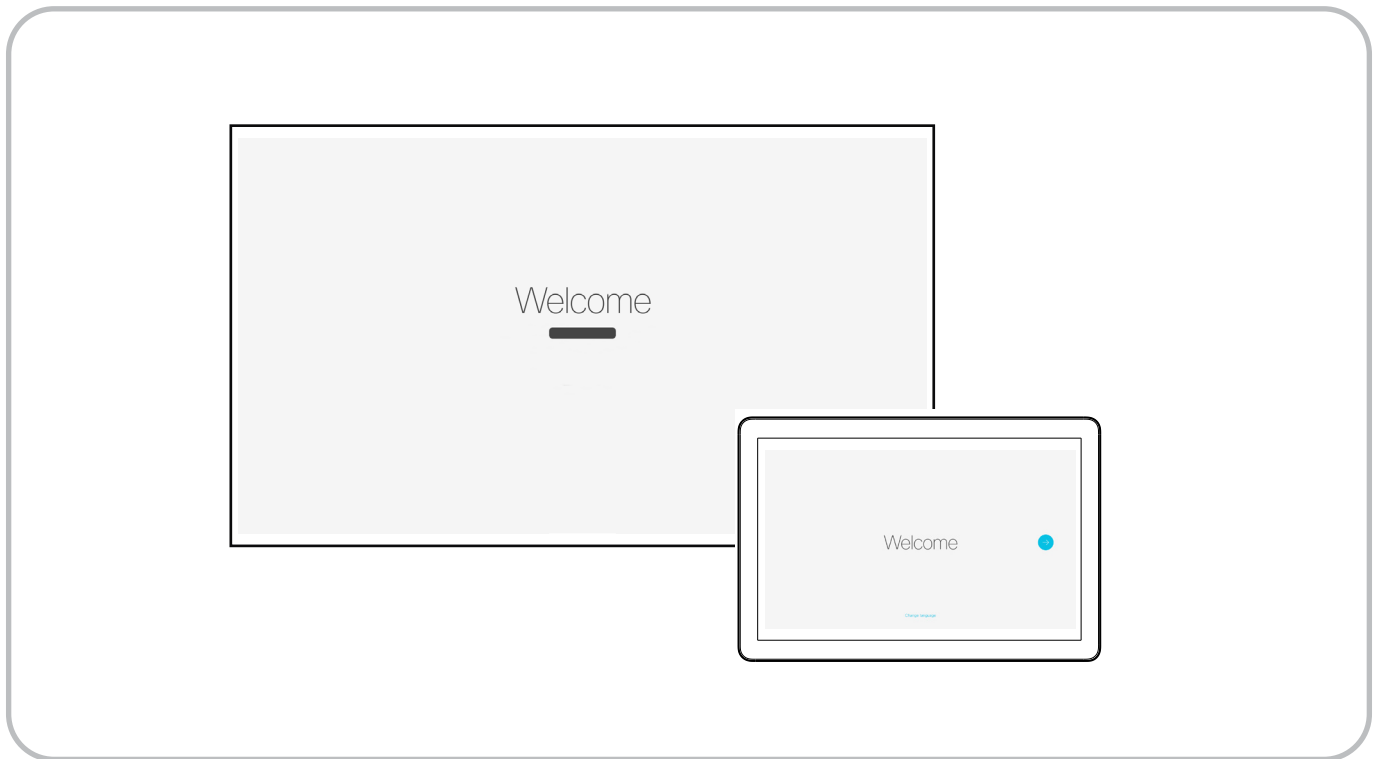


Complete the software setup

We recommend that you upgrade the software on your Codec Pro G2 before first use.

1. Turn on the screen. To set HDMI input manually, refer to the screen's user documentation.
2. The system powers up automatically. Follow the instructions on the screen.

See the Administrator guide for information about using your device.



Room Kits

Codec Pro G2 is available both as a standalone unit and in Room Kit bundles with our cameras (Cisco Room Vision PTZ camera, Cisco Quad camera) and touch panels. If you're going to install and connect any of these devices, see the installation guides here.

Cameras

[Cisco Camera Guide](#)

[Cisco Room Vision PTZ Wall and Ceiling mount Installation Guide](#)

Touch panels

[Cisco Room Navigator Installation Guide - Table Stand](#)

[Cisco Room Navigator Installation Guide - Wall Mount](#)

Warnings

- This device is designed for connection to TN and IT power systems.
- Keep the power plug and outlet easily accessible in case you need to disconnect the device from power.
- No power cord option: when the optional power code is not ordered with the system, the customer is responsible for selecting the appropriate power cord to be used with this product. Using a non-compatible power cord with this product may result in electrical safety hazard. For orders to be delivered to Argentina, Brazil, China, and Japan, the appropriate power cord must be ordered with the system.
- (Canada) This radio transmitter [IC: 2461N-XV2EA2797] has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below, with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

Antenna type	Model number	Antenna peak gain (dBi)	Remark
Dipole antenna	L001141-02	3.9	2.4G+5G+6G+BT

Learn more

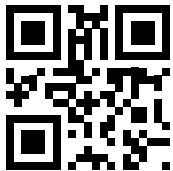
You can download the installation guide here:



Look for
Cisco Room Kit Pro G2

www.cisco.com/go/room-kit-pro-g2-installation

Visit these websites to learn more about your device:



help.webex.com



cs.co/webexadoption

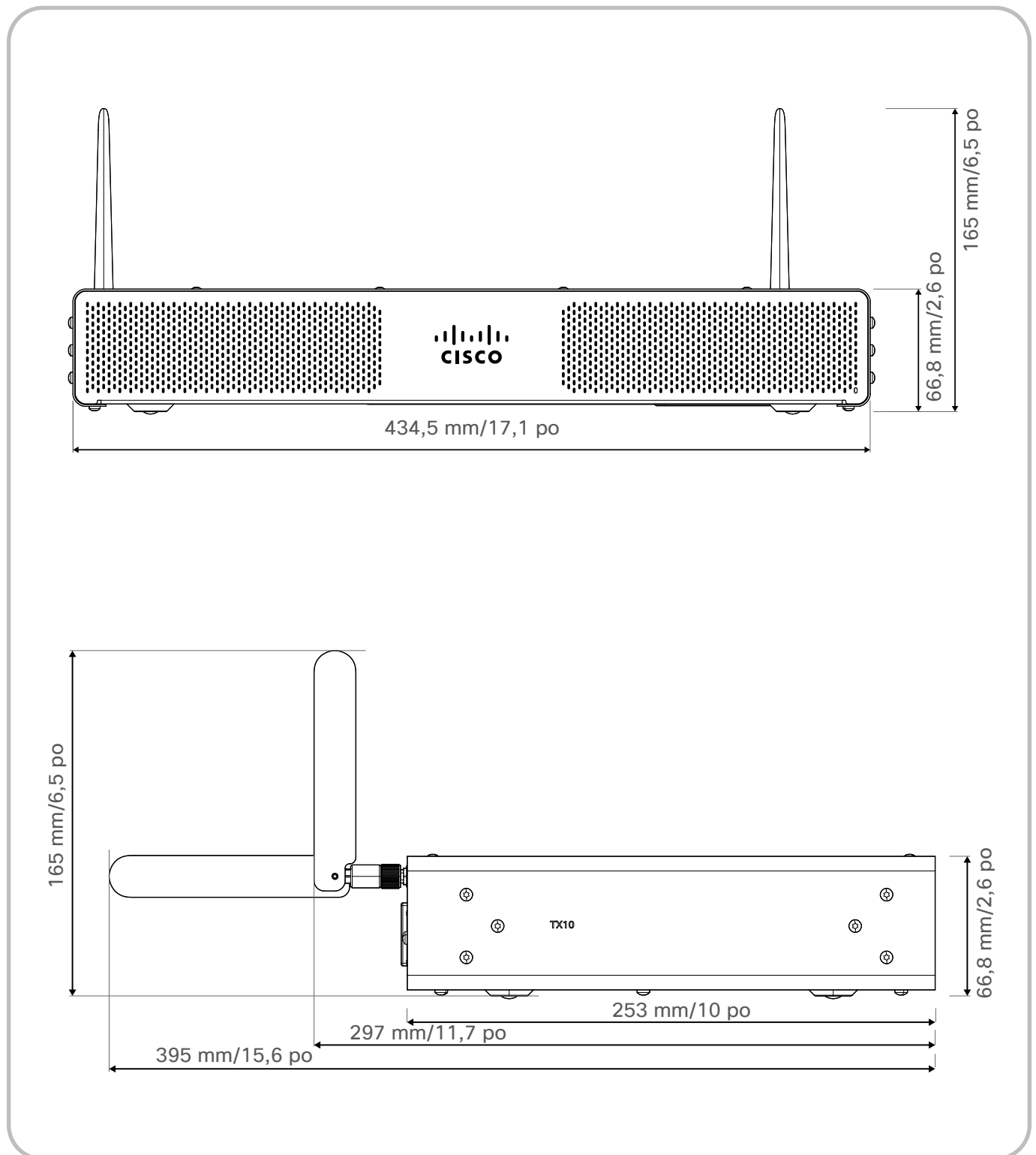
Que contient ce guide ?



Pour imprimer uniquement la version en français, sélectionnez les pages 27 à 51 dans la boîte de dialogue Imprimer.

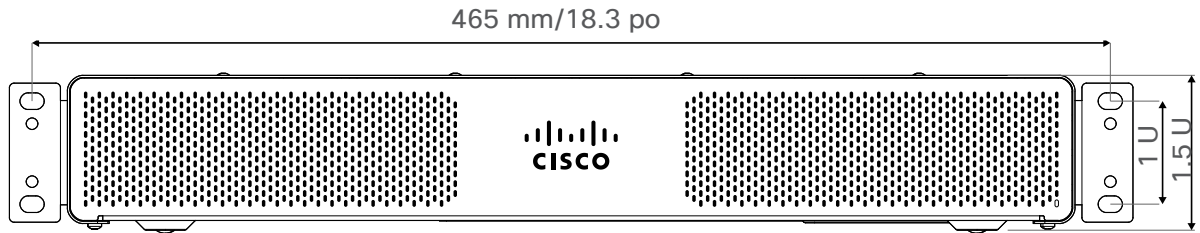
Dimensions	28
Caractéristiques	30
Ventilation	31
Contenu de la boîte et outils	32
Connecter les antennes	33
Options de montage	34
A. Montage en rack	35
B. Montage mural	39
C. Système de fixation sous table	43
Brancher les câbles	47
Finaliser la configuration du logiciel	48
Room Kits	49
Avertissements	50
En savoir plus	51

Dimensions

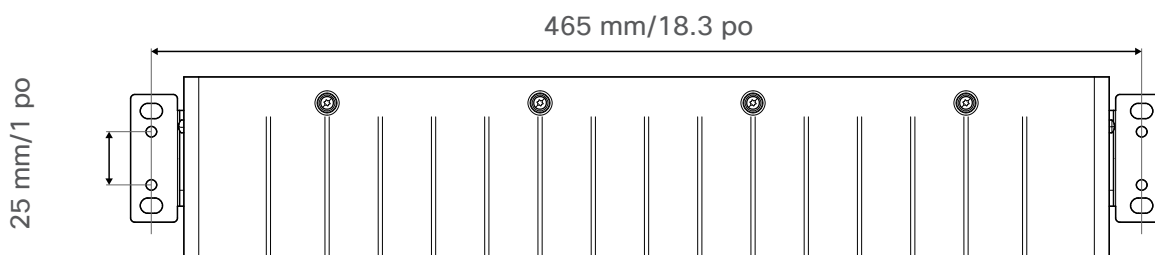
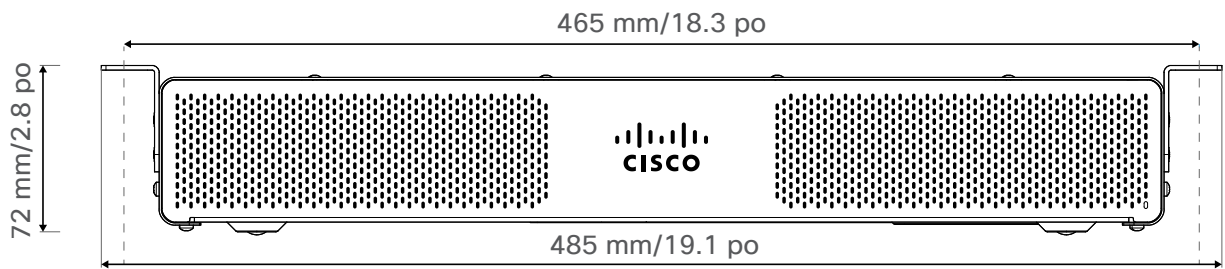
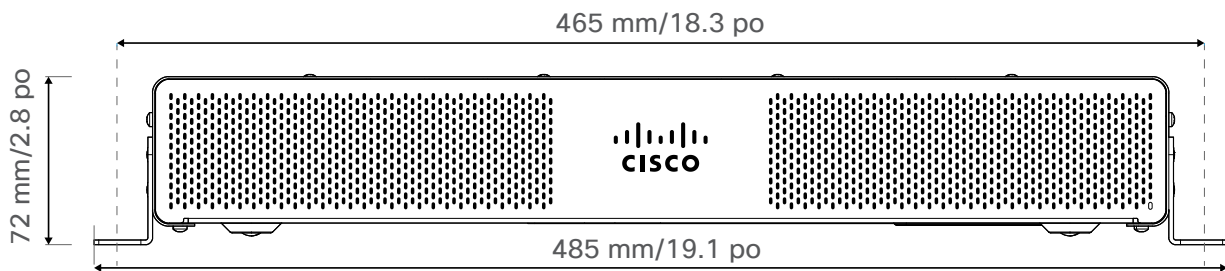


Dimensions

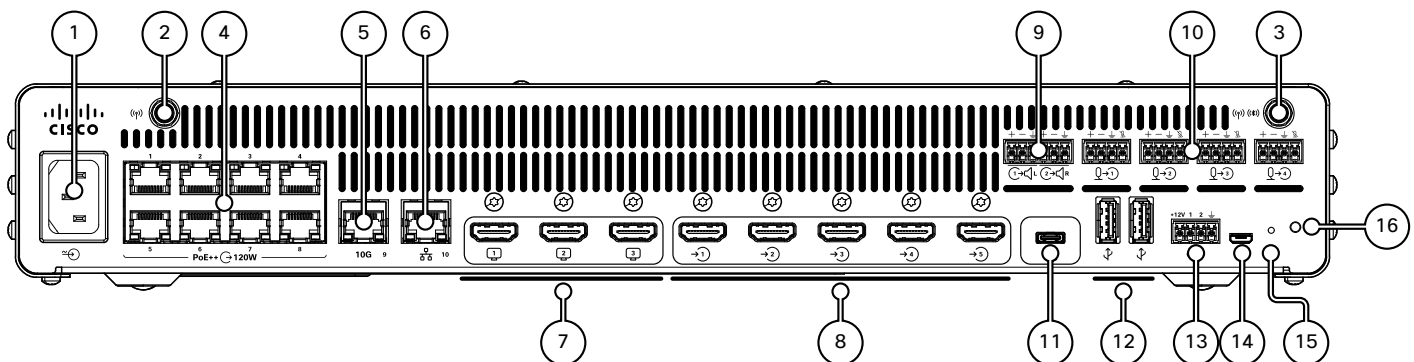
Montage en rack



Montage mural



Caractéristiques

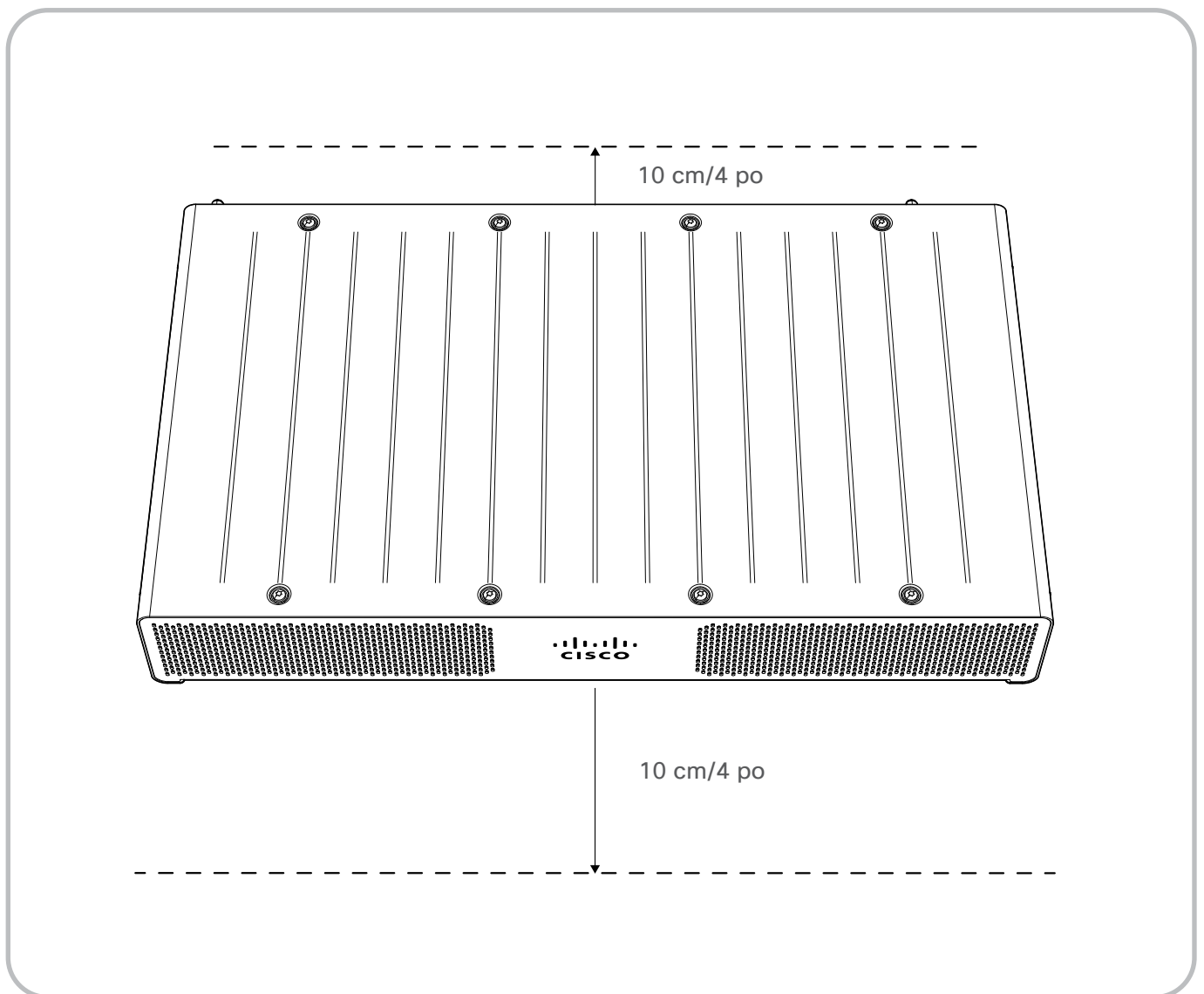


1. Alimentation
2. Connecteurs d'antenne* (Wi-Fi)
3. Connecteurs d'antenne* (Wi-Fi/BT)
4. 8 x Ethernet (PoE) Puissance totale 120 W
5. 10 Gigabit Ethernet
6. Réseau (Ethernet)
7. 3 sorties HDMI avec audio/vidéo
8. 5 entrées HDMI avec audio/vidéo
9. 2 sorties audio Eurobloc - haut-parleur
10. 4 entrées audio eurobloc - microphone
11. USB 3.2 Gen1x1, type C
12. 2x USB3.2 Gen2x, type A
13. GPIO Eurobloc
14. Port de maintenance (micro USB)
15. Rétablissement des paramètres d'usine
16. Voyant d'état STATUS

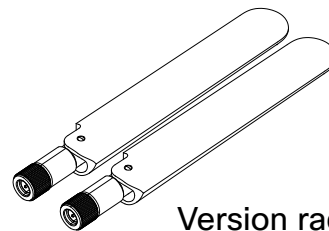
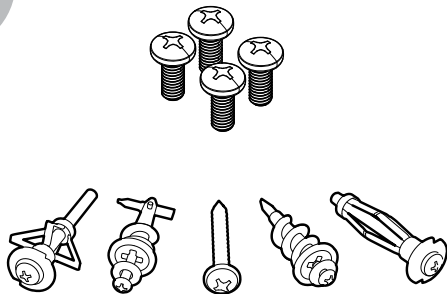
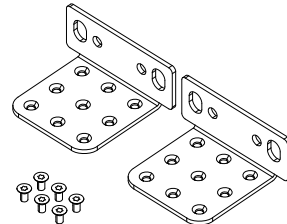
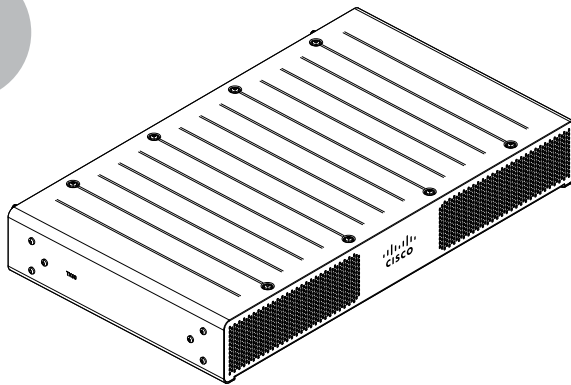
*version radio uniquement

Ventilation

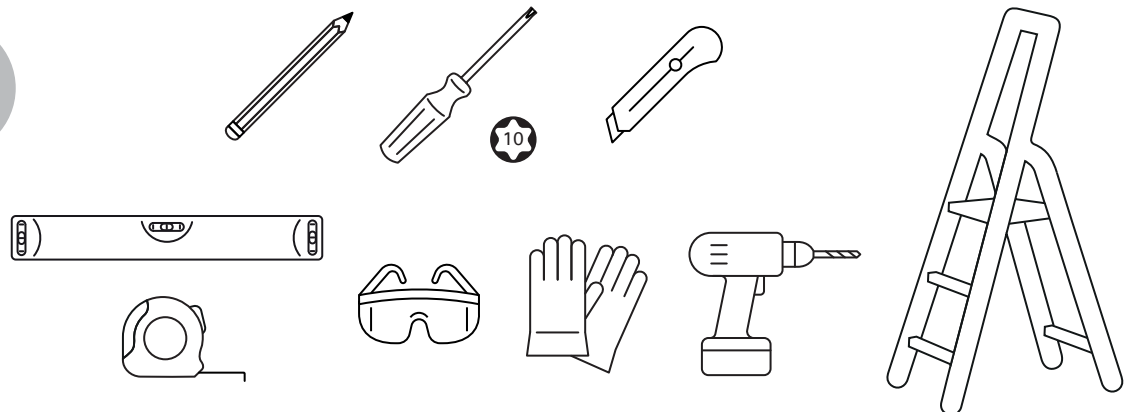
Ne bloquez aucun évent sur le Codec. Installez le Codec en laissant un espace minimal de 10 cm/4 po à l'avant et à l'arrière. Dans les installations montées en rack, assurez-vous que la température ambiante ne dépasse pas 40° C/104° F.



Contenu de la boîte et outils

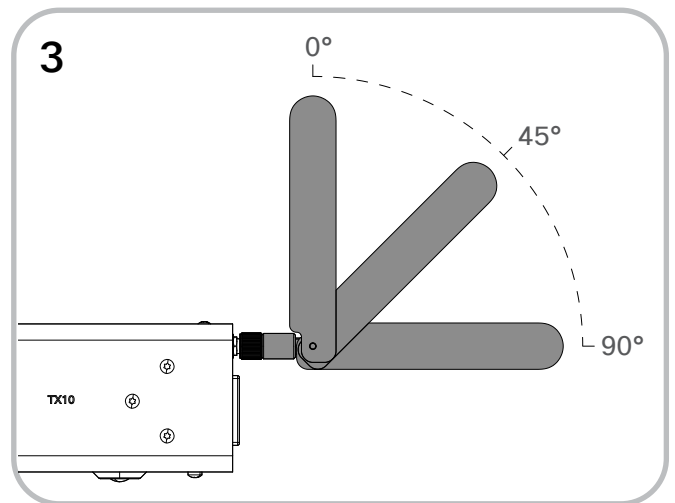
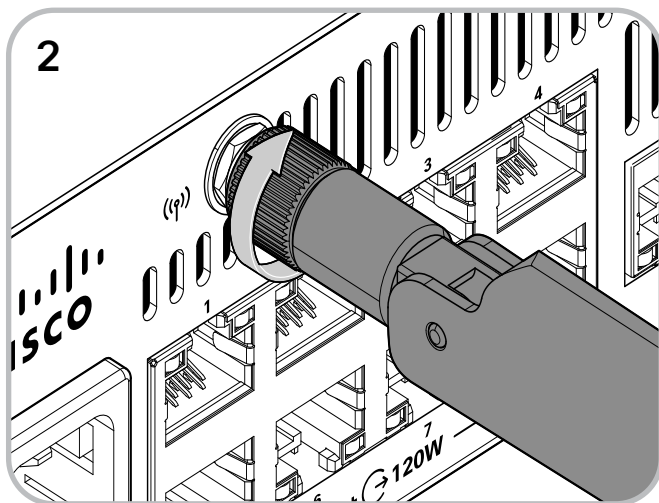
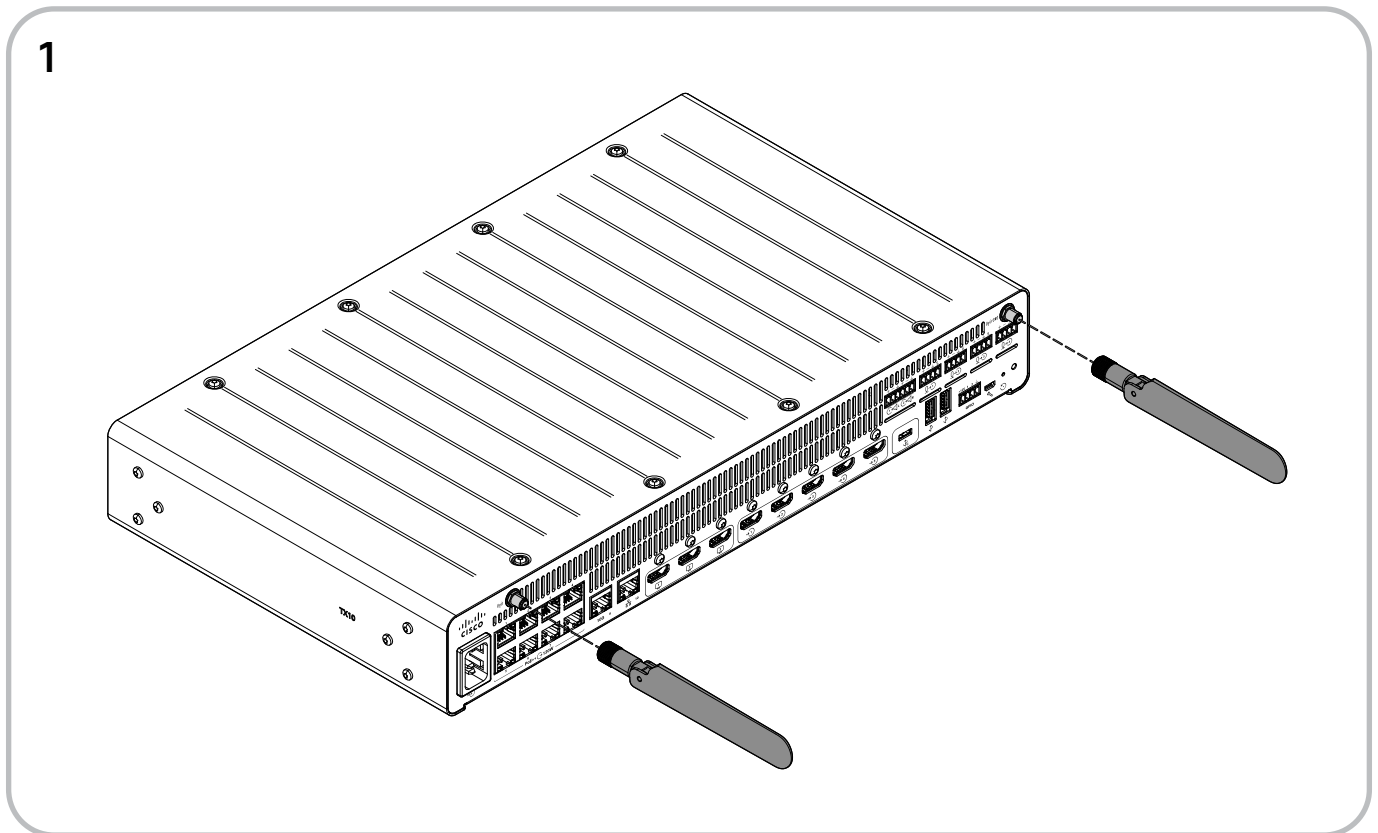


Version radio
uniquement



Connecter les antennes

(Version radio uniquement) Supprimez les caches et connectez les antennes au Codec.

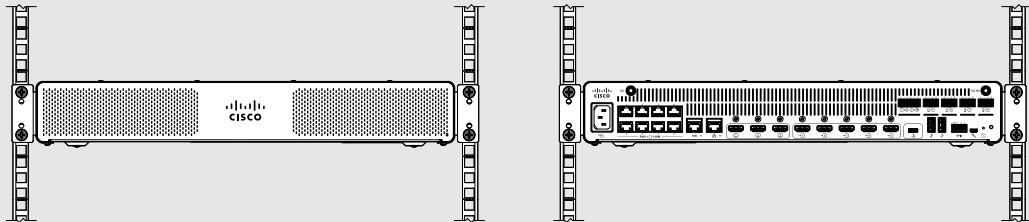


Options de montage*

A

Montage en rack

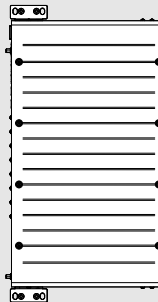
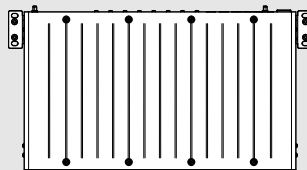
Accéder à la page 35 →



B

Montage mural

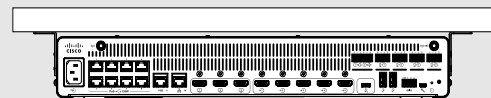
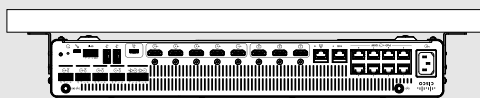
Accéder à la page 39 →



C

Système de fixation sous table

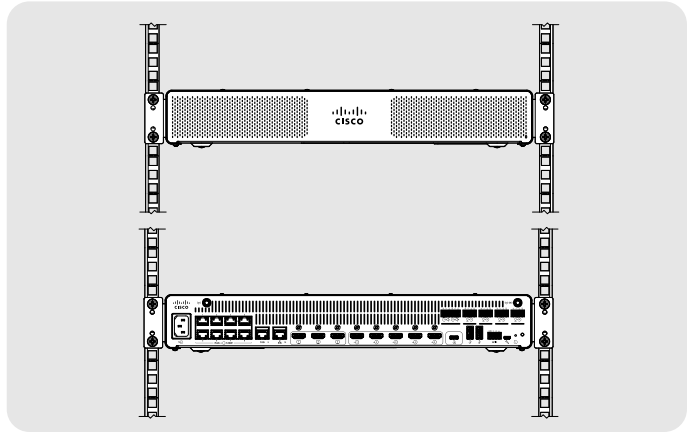
Accéder à la page 43 →



*Vous pouvez également placer le Codec sur une surface plane comme une étagère ou un bureau.

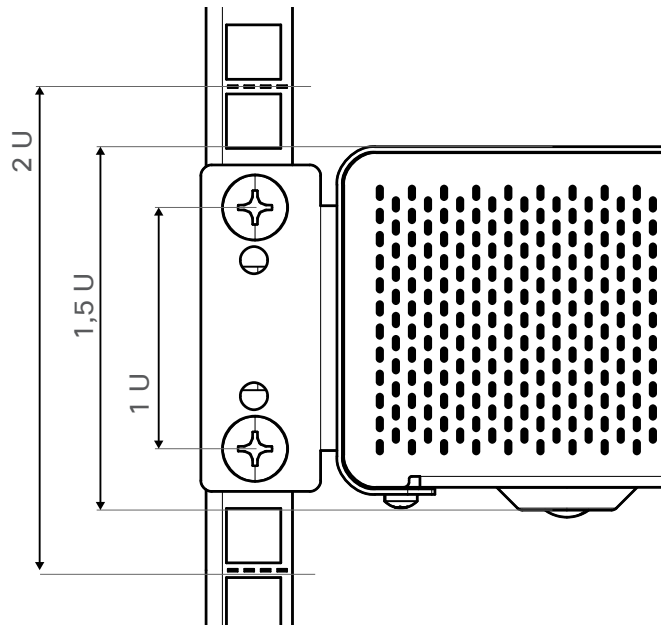
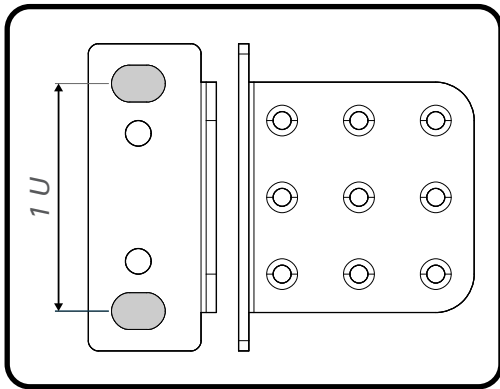
A

Montage en rack

**i**

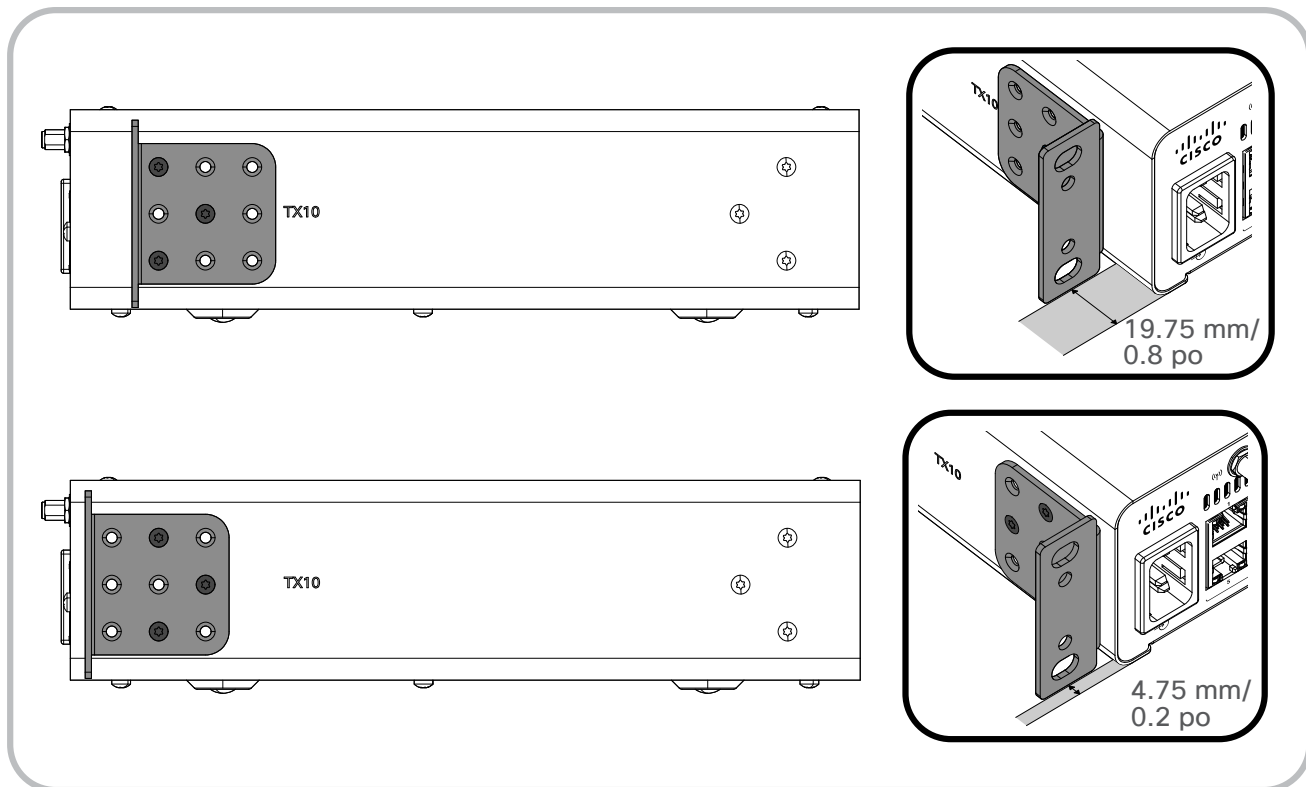
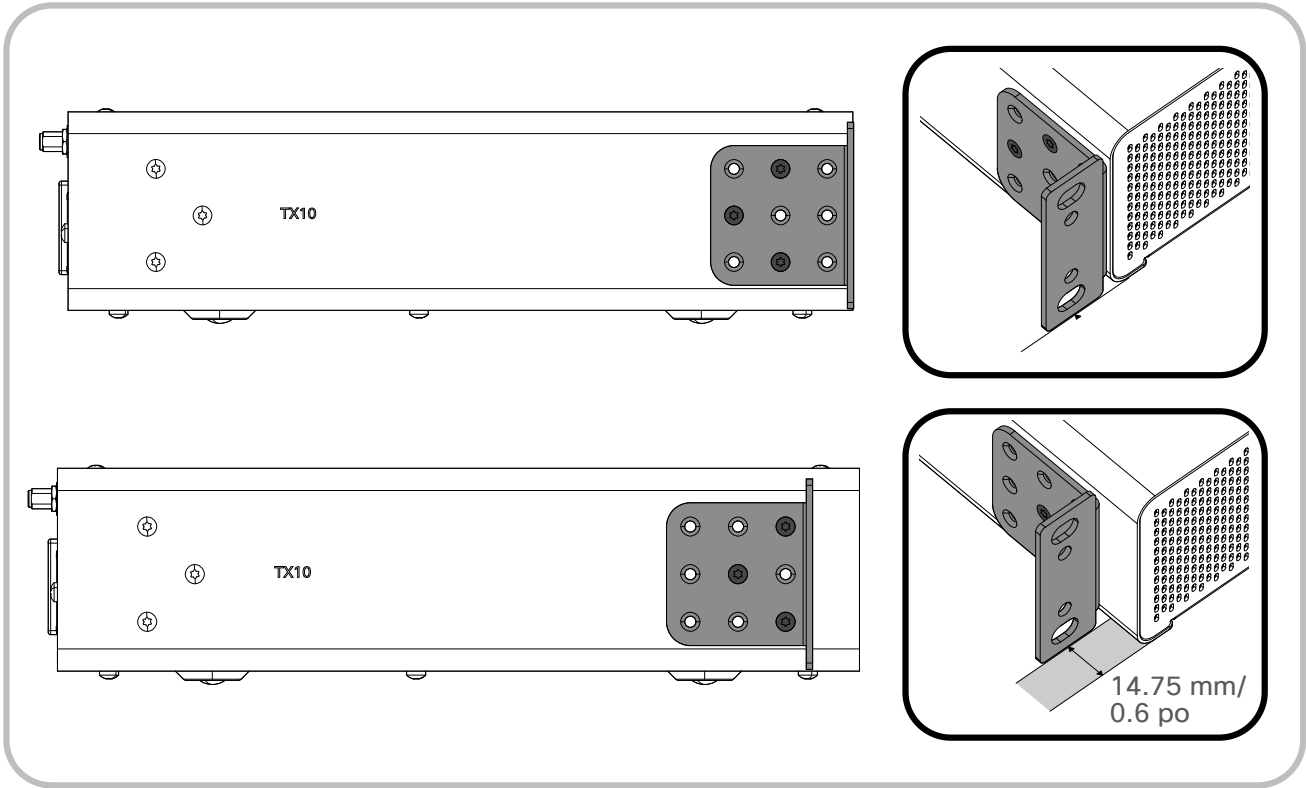
Avant de commencer

Veillez à ce que votre système de montage en rack ait une hauteur de 1,5 U. Utilisation les deux trous indiqués en gris pour fixer le support de montage au rack.

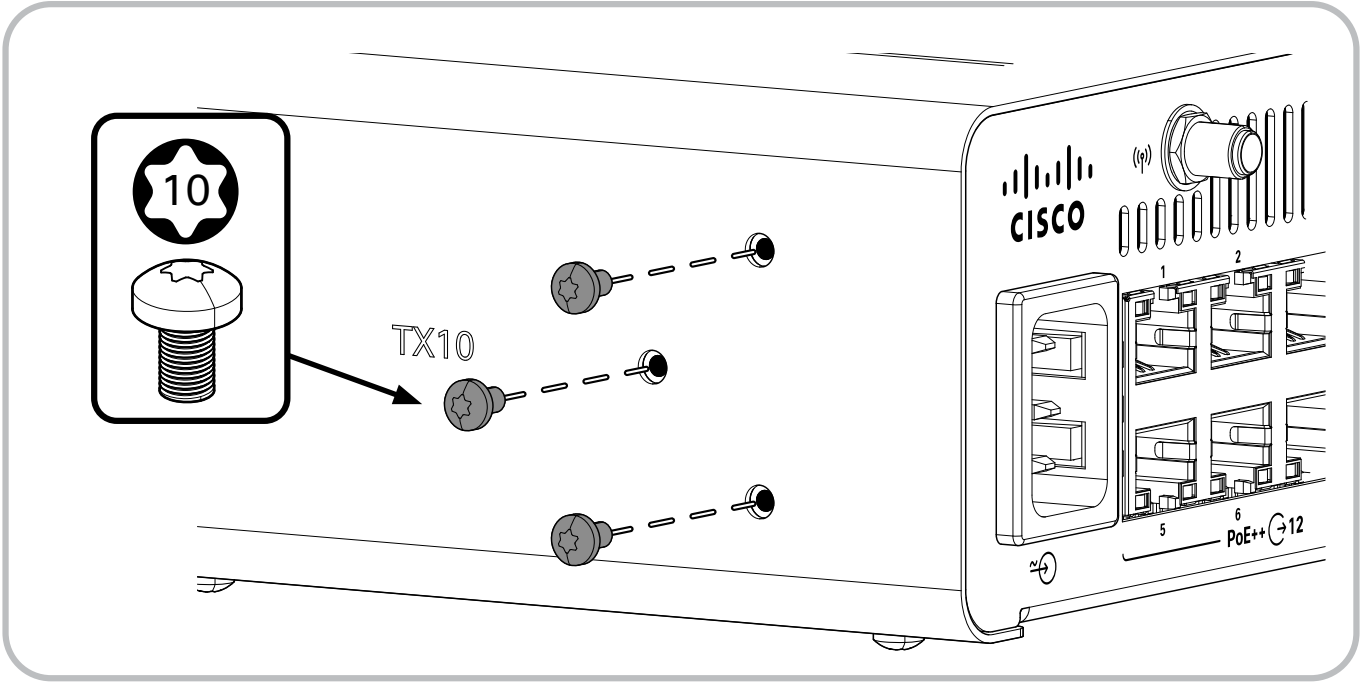


i Avant de commencer

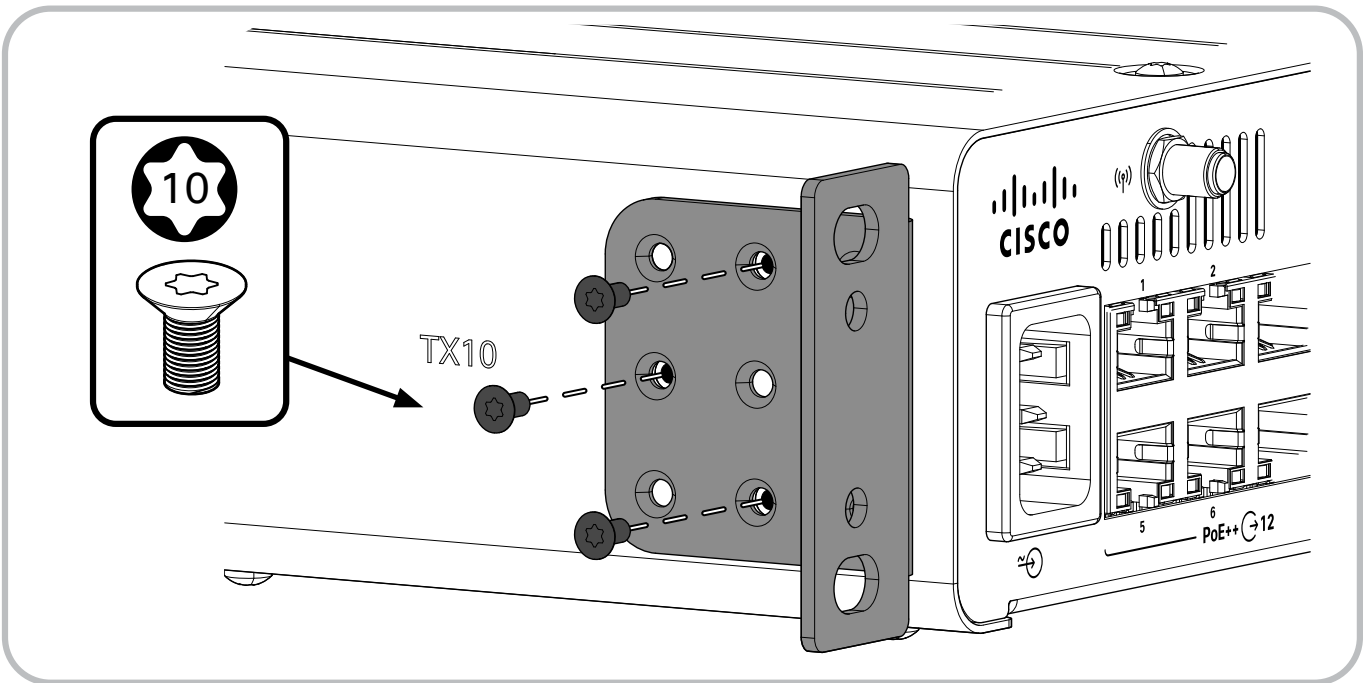
Choisissez le sens de montage. À l'aide des supports fournis et des 3 vis fournies pour chacun d'eux, vous pouvez fixer le Codec Pro G2 dans le rack de manière à aligner la grille avant ou le panneau des connecteur vers l'extérieur.



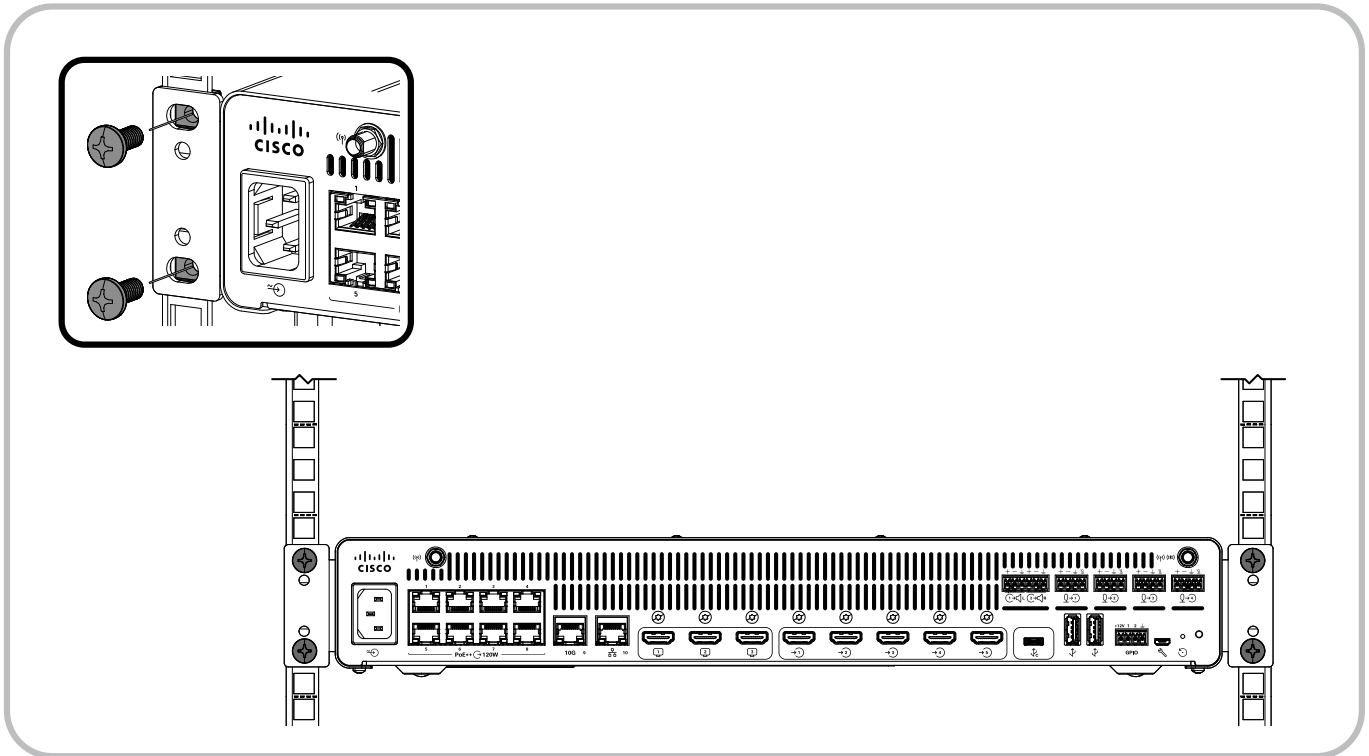
1 Retirez les trois vis de part et d'autre du Codec.



2 Insérez trois des vis fournies dans chacun des supports. Fixez un support de chaque côté du Codec. Reportez-vous à la page 36 pour savoir comment positionner le support.

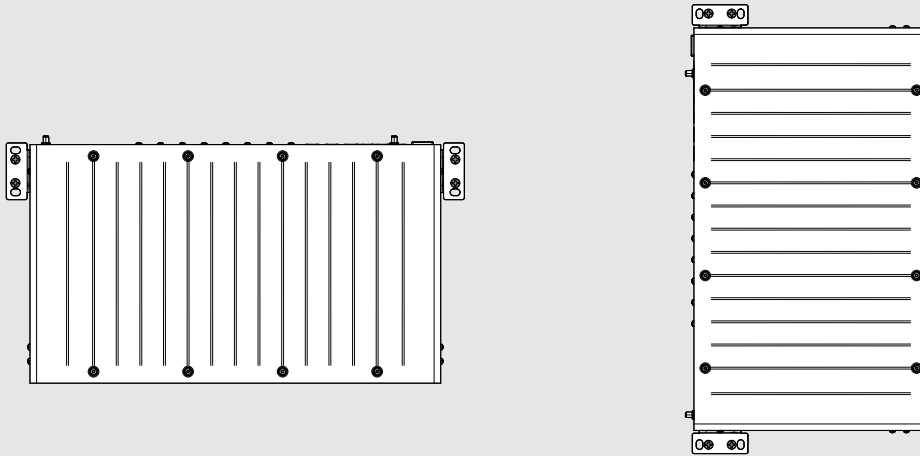


3 À l'aide de 2 vis M6 de chaque côté, fixez le Codec au rack dans les trousés indiqués.



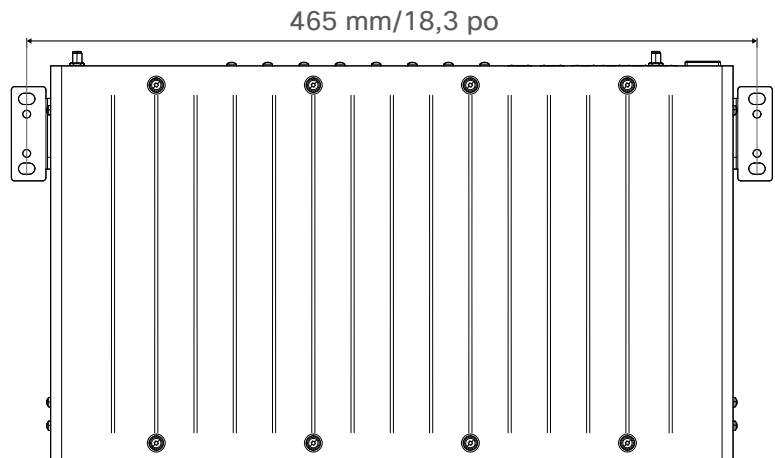
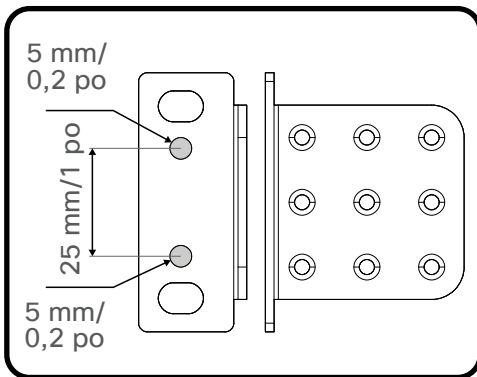
B

Montage mural



Avant de commencer

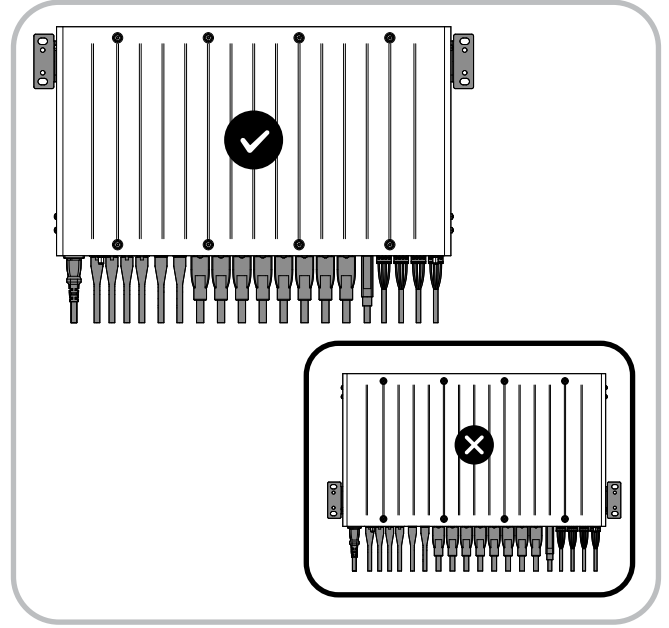
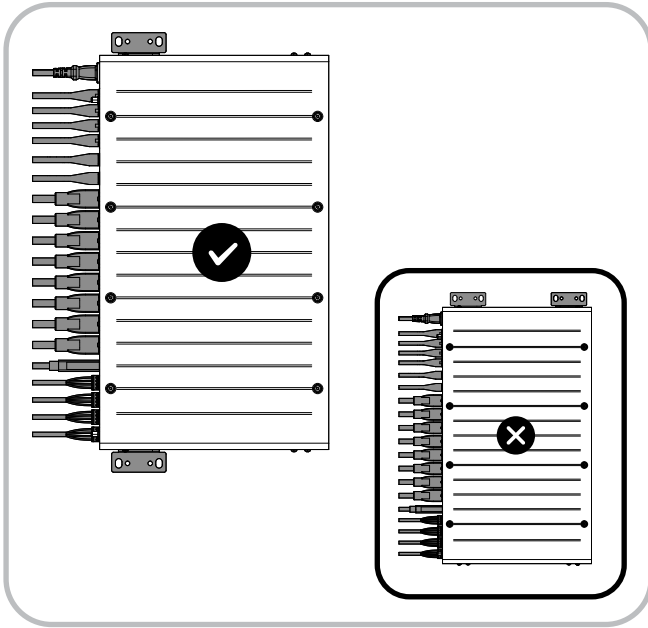
- i** L'installateur doit apporter les pièces nécessaires pour fixer correctement le produit au mur. Le Codec pèse 2,8 kg/6.2 lbs. Utilisez les deux trous indiqués en gris pour fixer le support de montage au mur.



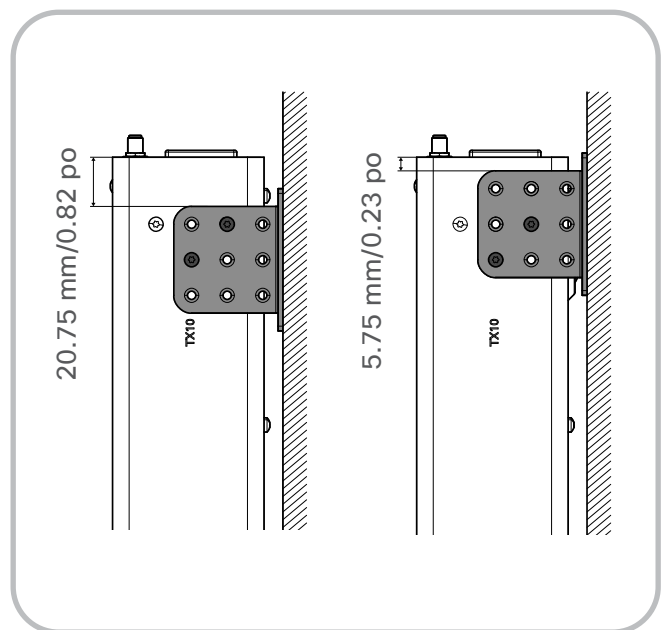
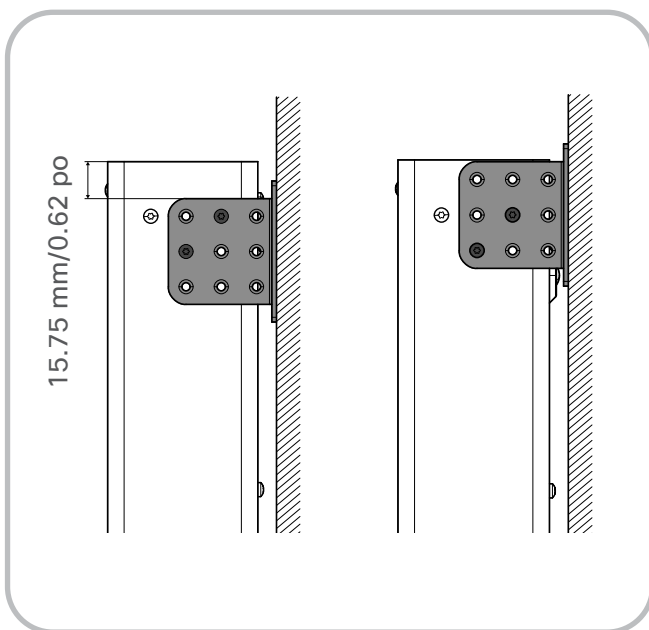


À propos du montage mural

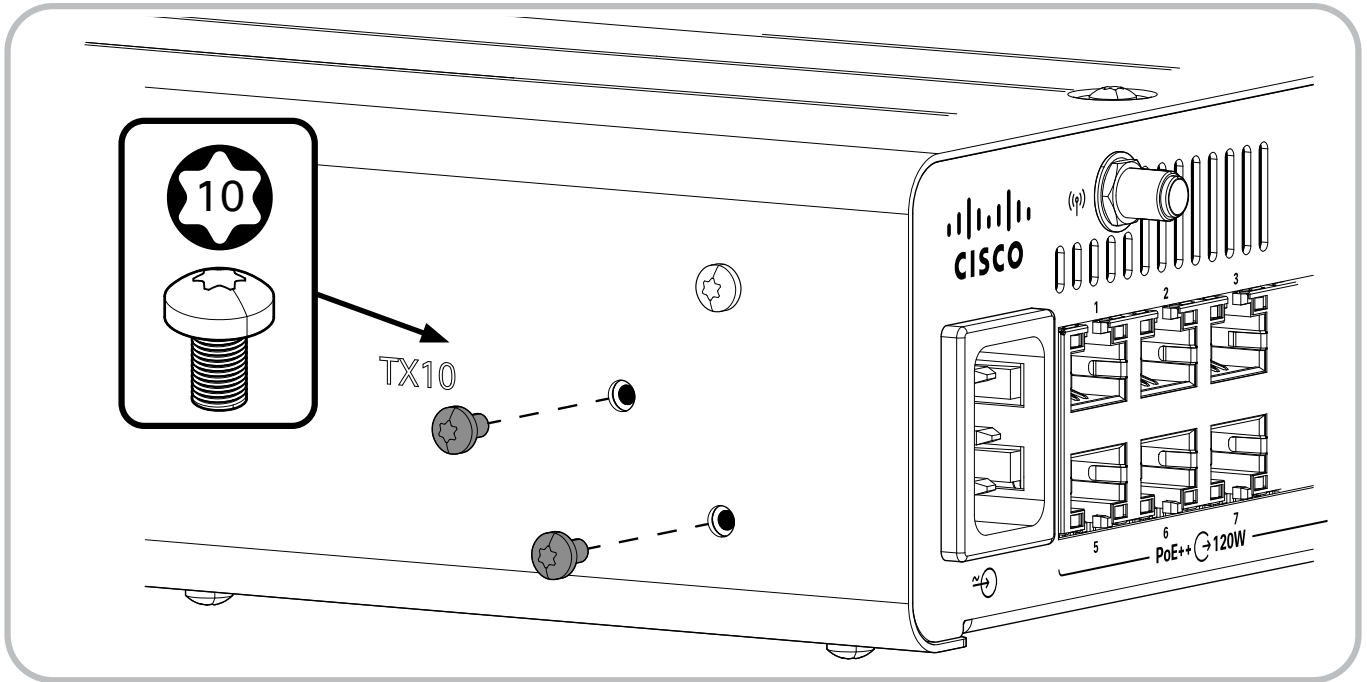
Pour assurer une installation sécurisée et stable du Codec Pro G2, il est important de positionner les supports comme indiqué ici.



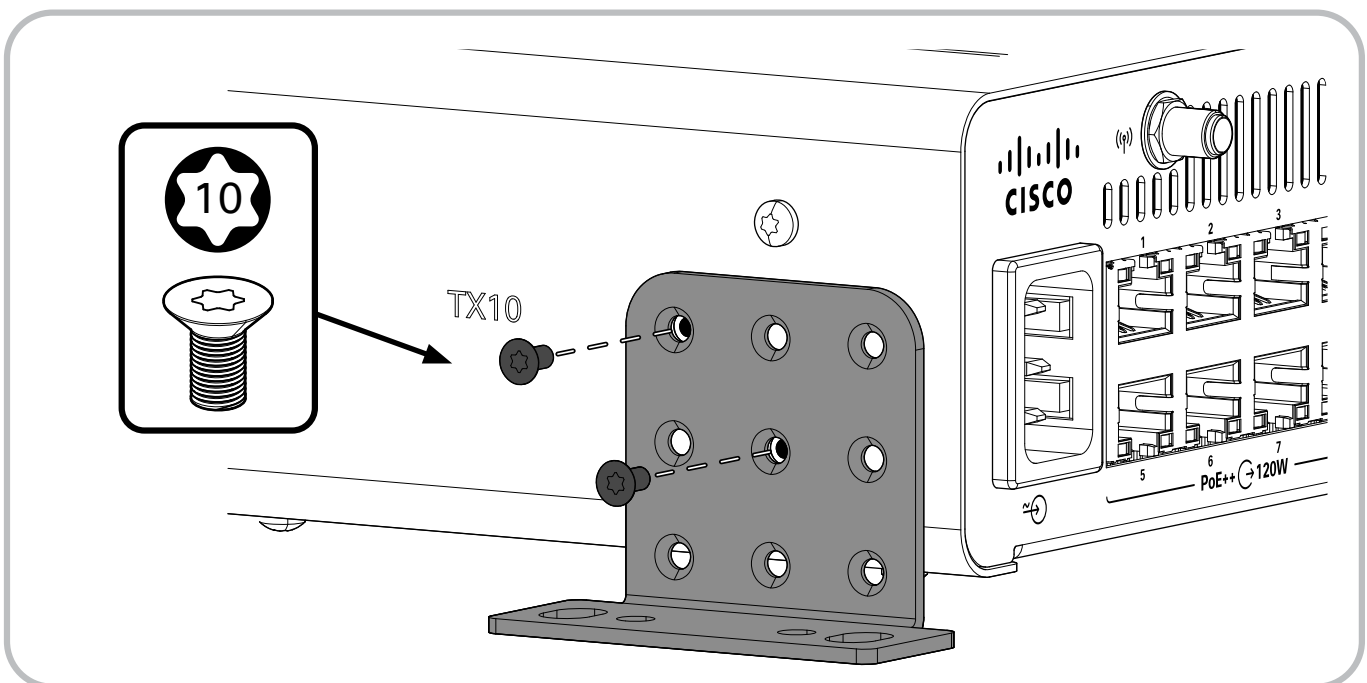
À l'aide des supports fournis et des 2 vis fournies pour chacun d'eux, vous pouvez fixer le Codec Pro G2 au mur de manière à aligner la grille avant ou le panneau des connecteur vers le haut. Sélectionnez les vis appropriées en fonction du type de mur.



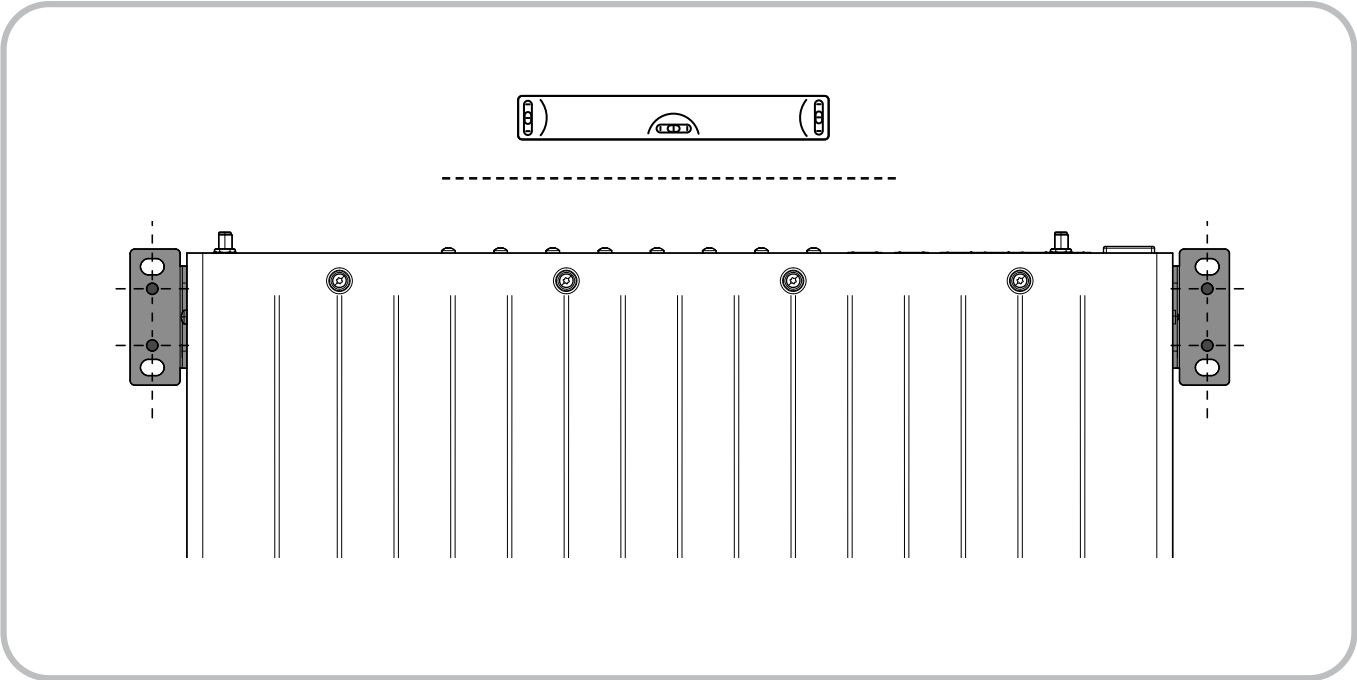
1 Enlevez les 2 vis de chaque côté du Codec.



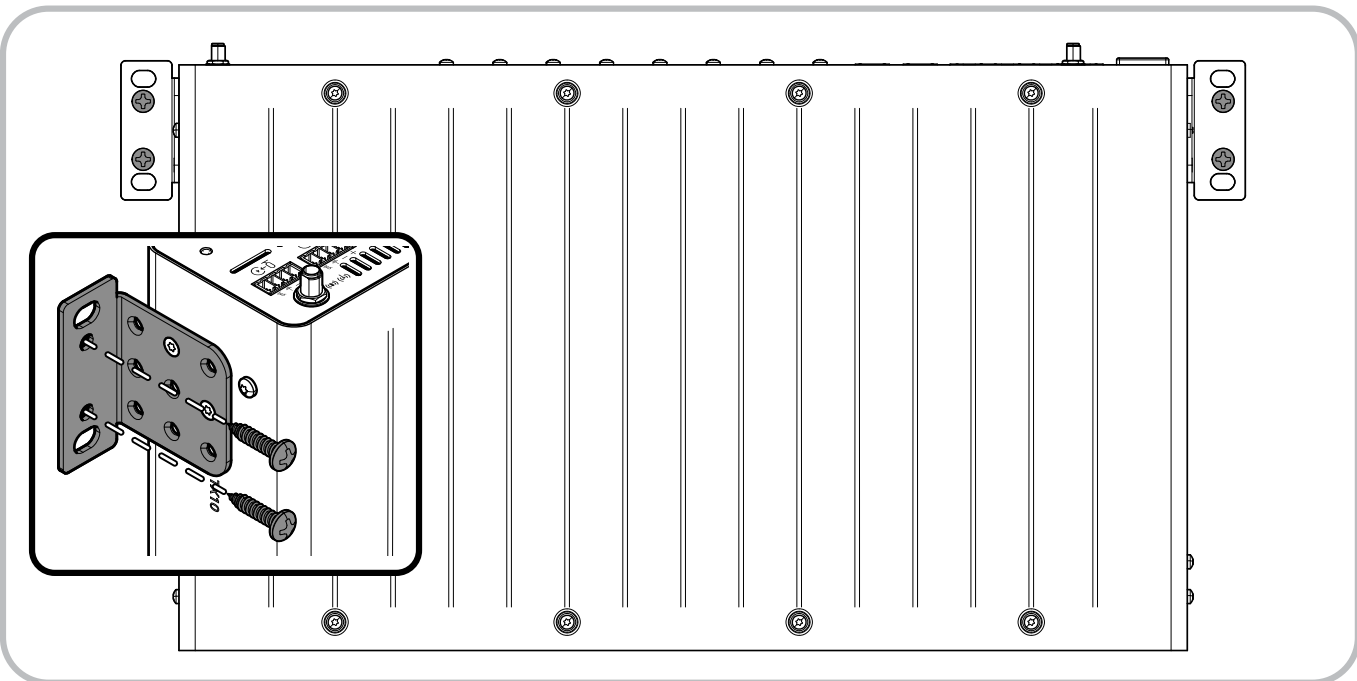
2 Insérez 2 des vis fournies dans chacun des supports. Fixez un support de chaque côté du Codec. Reportez-vous à la page 40 pour savoir comment positionner le support.



3 Fixez un côté au mur. Mettez le Codec à niveau, puis fixez l'autre côté.

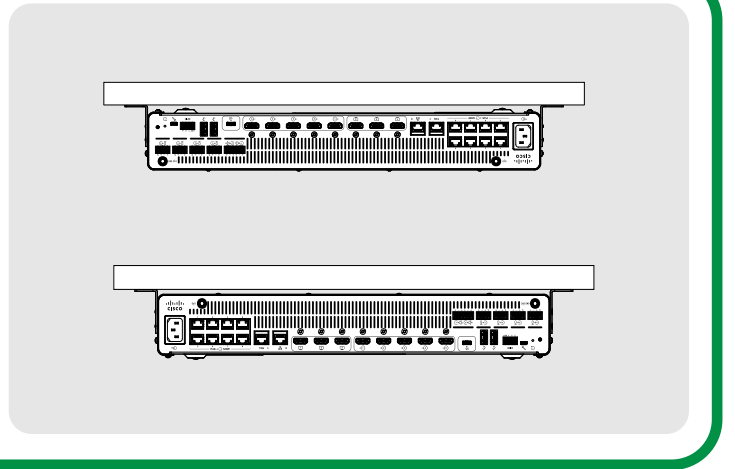


4 Fixez le Codec au mur à l'aide de 2 vis de chaque côté.



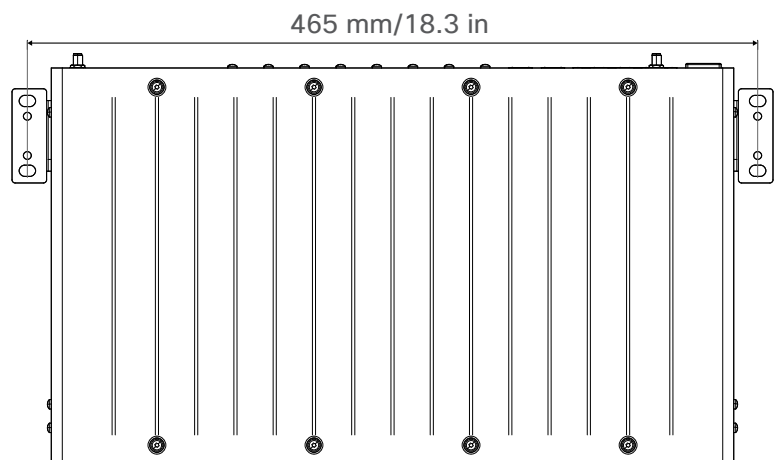
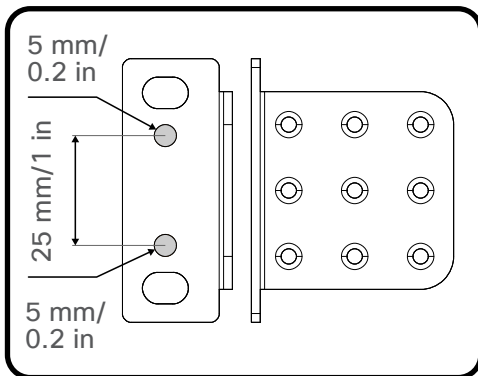


Systeme de fixation sous table

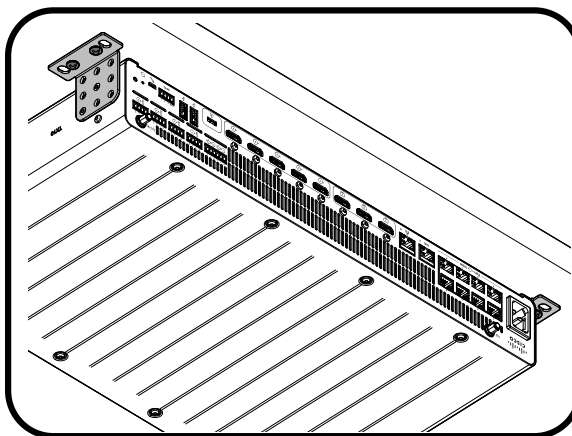
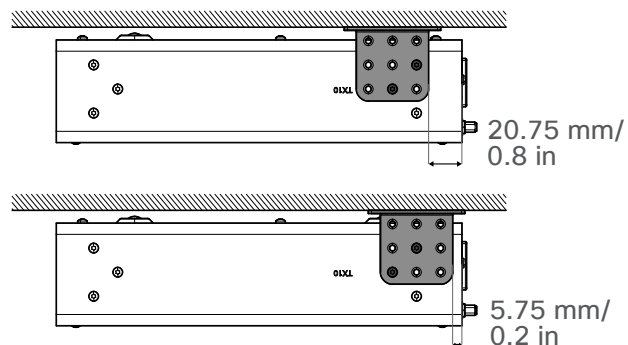
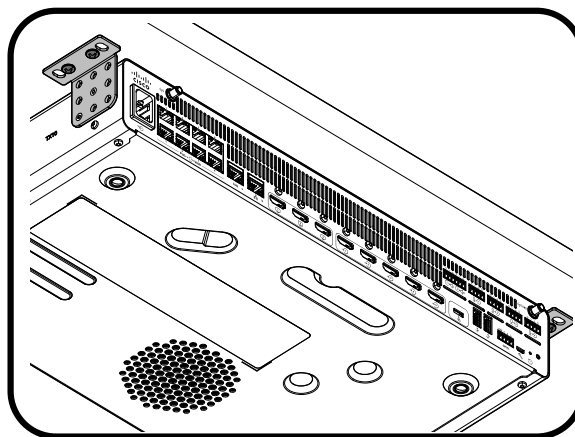
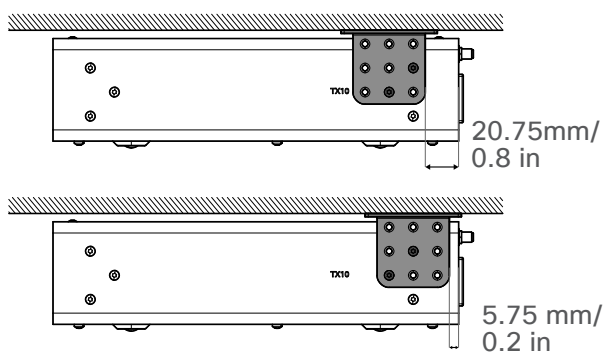


Avant de commencer

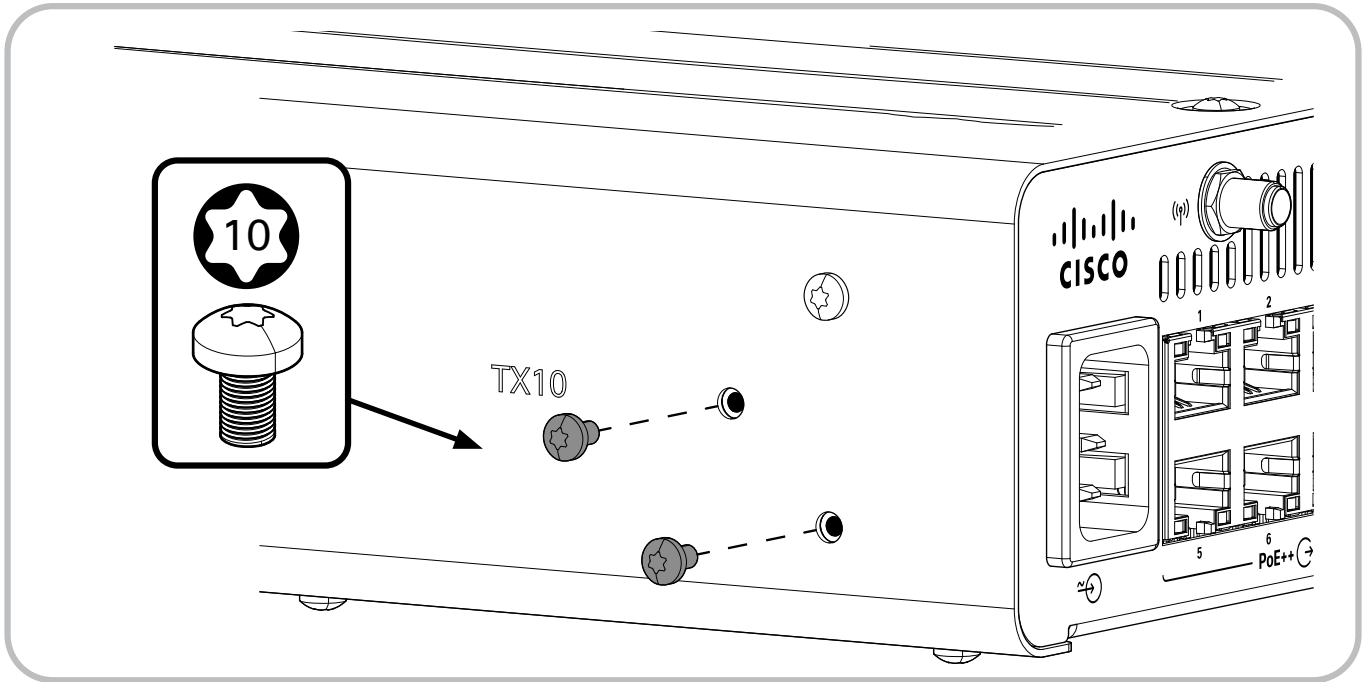
Utilisez les deux trous indiqués en gris pour fixer le support de montage à la table.



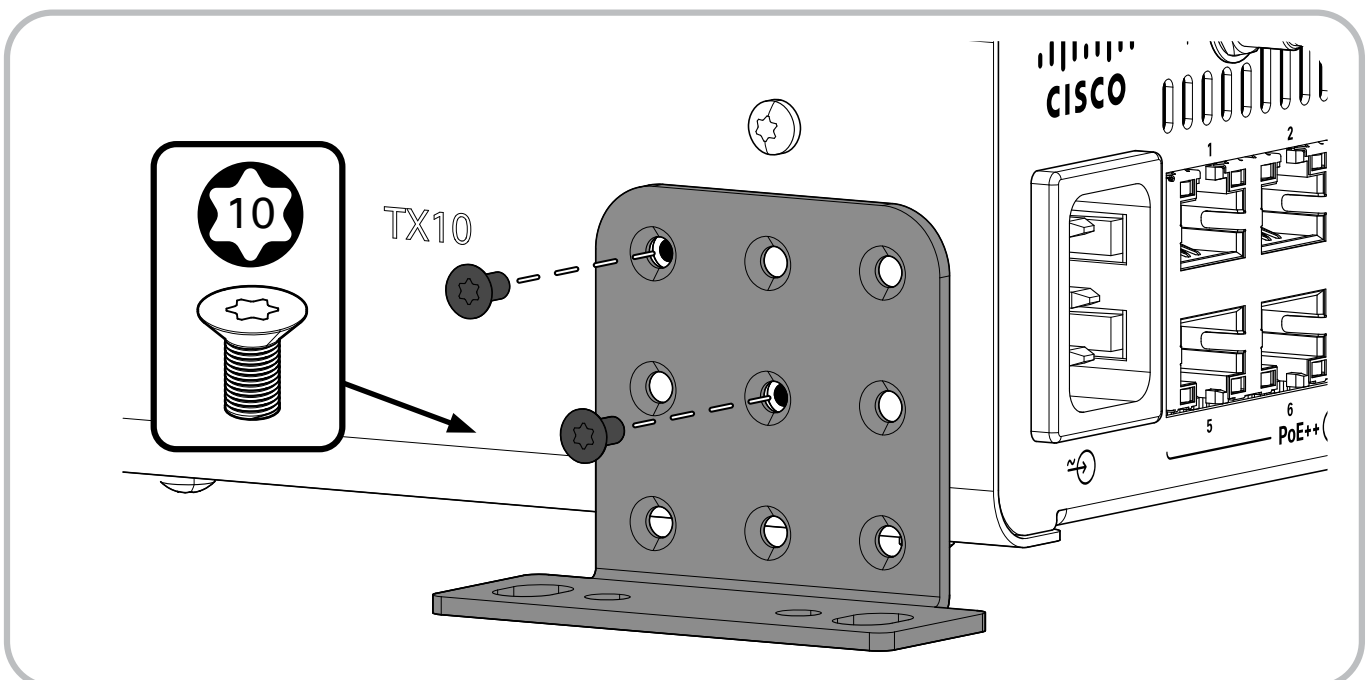
- Choisissez le sens de montage**
À l'aide des supports fournis et des 2 vis fournis, vous pouvez fixer le Codec Pro G2 sous la table, avec le haut ou le bas vers le haut. Fixez toujours les supports à l'extrémité la plus proche du panneau de connecteurs.



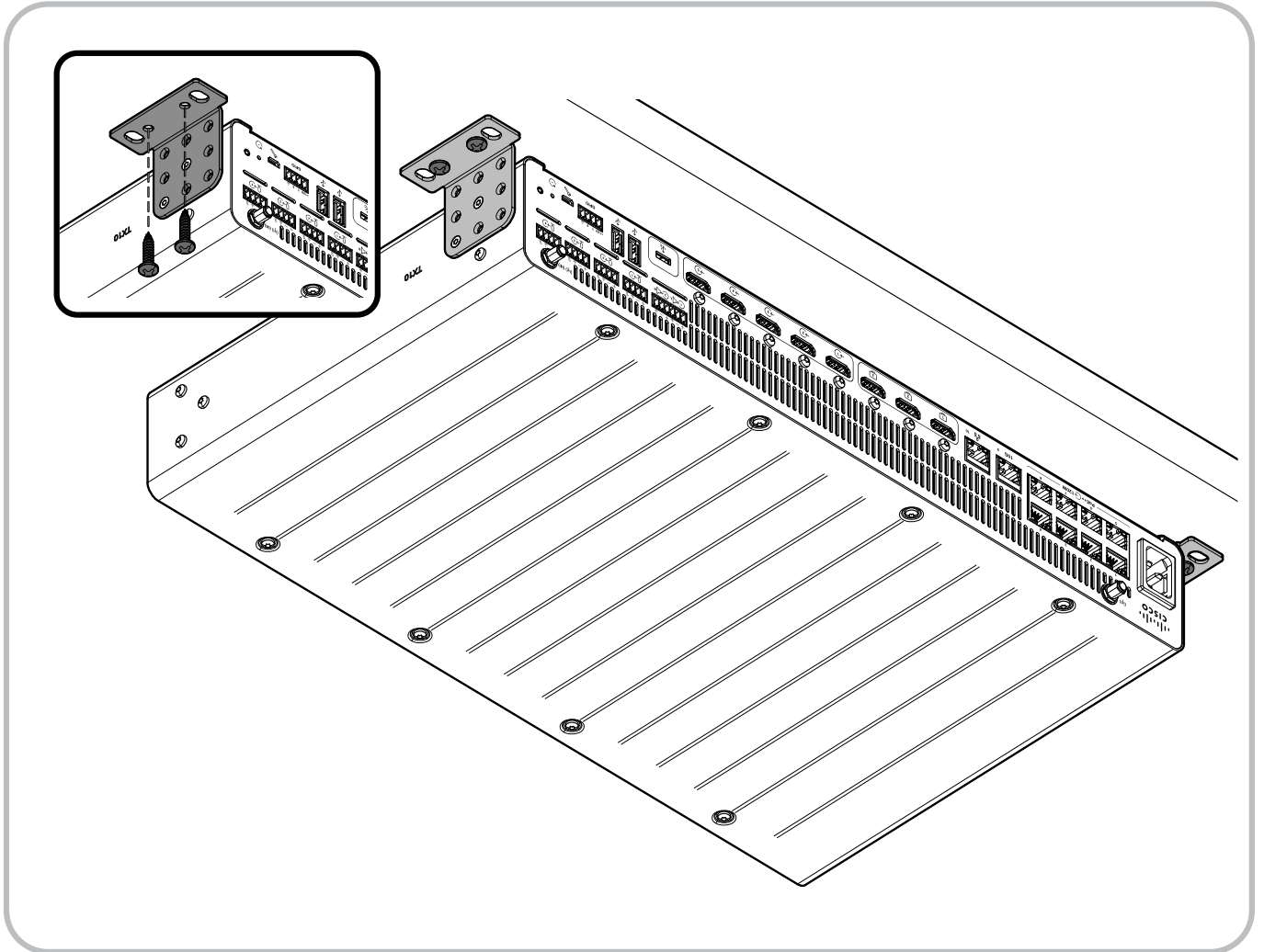
- 1** Retirez les 2 vis à panne plate situées de chaque côté du codec.



- 2** Insérez 2 des vis à tête fraisée fournies dans chacun des supports. Fixez un support de chaque côté du Codec.

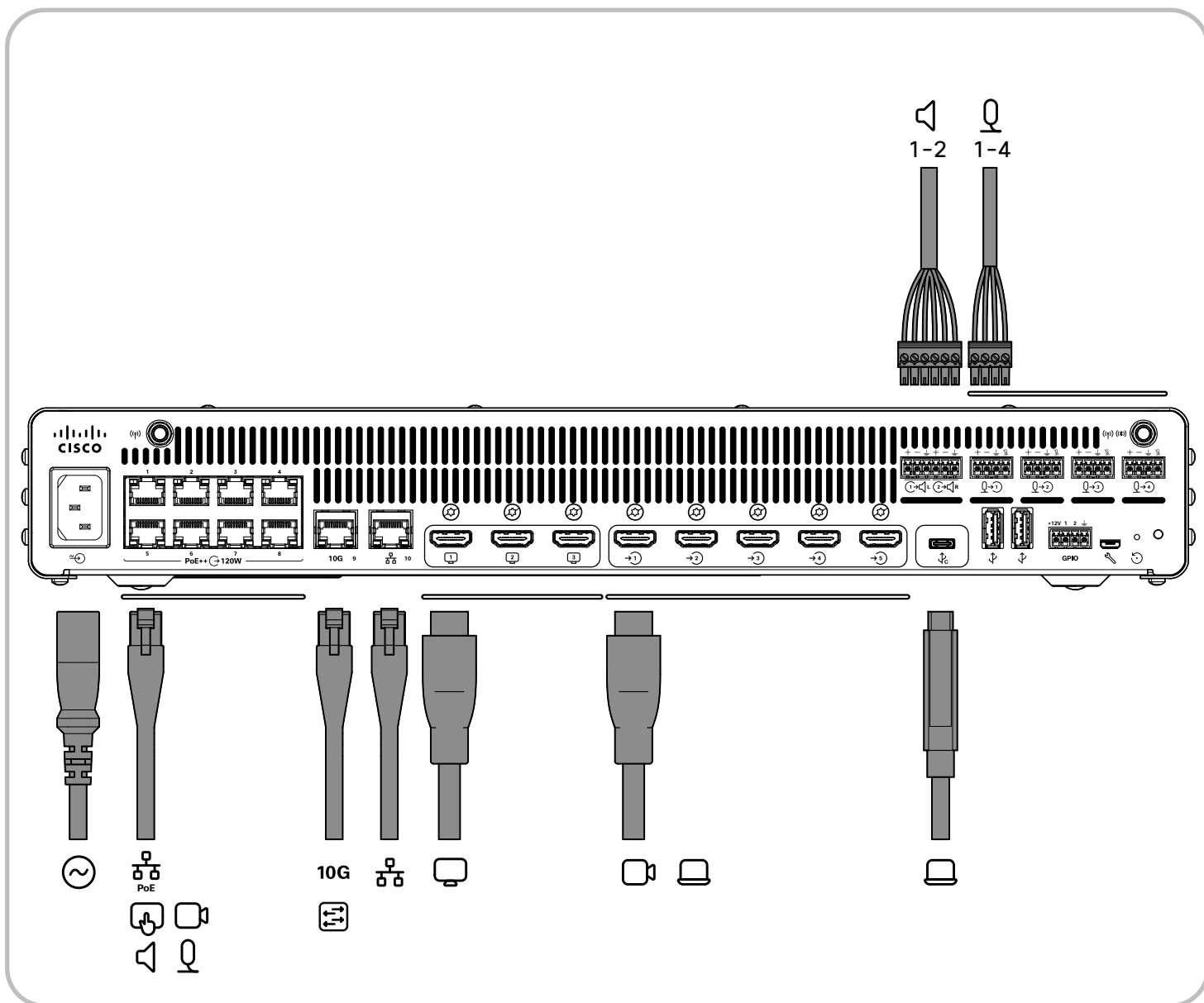


3 Fixez le Codec à la table à l'aide de 2 vis de chaque côté.



Brancher les câbles

Le Codec Pro G2 ne possède pas d'interrupteur d'alimentation. Une fois connecté au secteur, il est immédiatement mis sous tension.

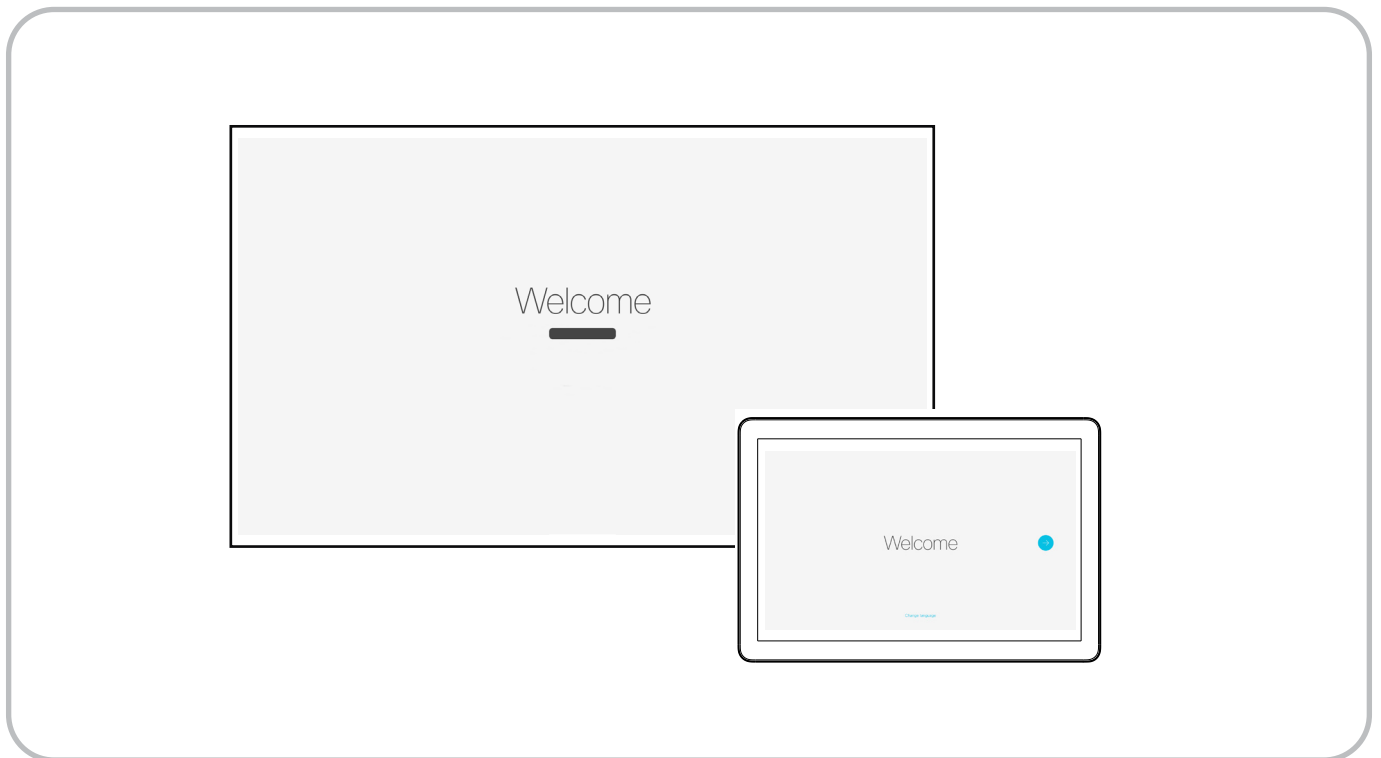


Finaliser la configuration du logiciel

Nous vous recommandons de mettre à niveau le logiciel de votre Codec Pro G2 avant la première utilisation.

1. Allumez l'écran. Pour configurer l'entrée HDMI manuellement, reportez-vous à la documentation de l'utilisateur de l'écran.
2. Le système se met automatiquement sous tension. Suivez les instructions affichées à l'écran.

Consultez le guide de l'administrateur pour en savoir plus sur l'utilisation de votre appareil.



Room Kits

Le Codec Pro G2 est disponible en tant qu'unité autonome ou Room Kit avec nos caméras (caméra Cisco Room Vision PTZ, caméra Cisco Quad) et nos écrans tactiles. Si vous devez installer et connecter l'un de ces appareils, consultez les guides d'installation disponibles ici.

Caméras

Guide d'installation de Cisco Camera

Guide d'installation de Cisco Room Vision PTZ

Écrans tactiles

Guide d'installation de Cisco Room Navigator – Support de table

Guide d'installation de Cisco Room Navigator – Montage mural

Avertissements

- Cet appareil est conçu pour être relié à des systèmes électriques TN et IT.
- Laissez la fiche et la prise d'alimentation facilement accessibles au cas où vous auriez besoin de débrancher l'appareil du réseau électrique.
- Option sans cordon d'alimentation : lorsque le code d'alimentation en option n'est pas commandé avec le système, le client est responsable de la sélection du cordon d'alimentation approprié à utiliser avec ce produit. L'utilisation d'un câble d'alimentation non compatible peut entraîner un risque d'accident électrique. Pour les commandes à livrer en Argentine, au Brésil, en Chine et au Japon, le cordon d'alimentation approprié doit être commandé avec le système.
- (Canada) Le présent émetteur radio [IC: 2461N-XV2EA2797] a été approuvé par Innovation, Sciences et Développement économique Canada pour fonctionner avec les types d'antenne énumérés ci dessous et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué pour tout type figurant sur la liste, sont strictement interdits pour l'exploitation de l'émetteur.

Antenna type	Model number	Antenna peak gain (dBi)	Remark
Dipole antenna	L001141-02	3.9	2.4G+5G+6G+BT

En savoir plus

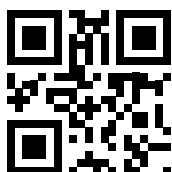
Vous pouvez télécharger le guide d'installation
ici :



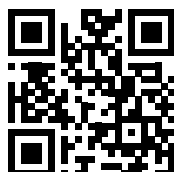
Recherchez
Cisco Room Kit Pro G2

www.cisco.com/go/room-kit-pro-g2-installation

Rendez-vous sur ces sites web pour en savoir plus
sur votre appareil :



help.webex.com



cs.co/webexadoption

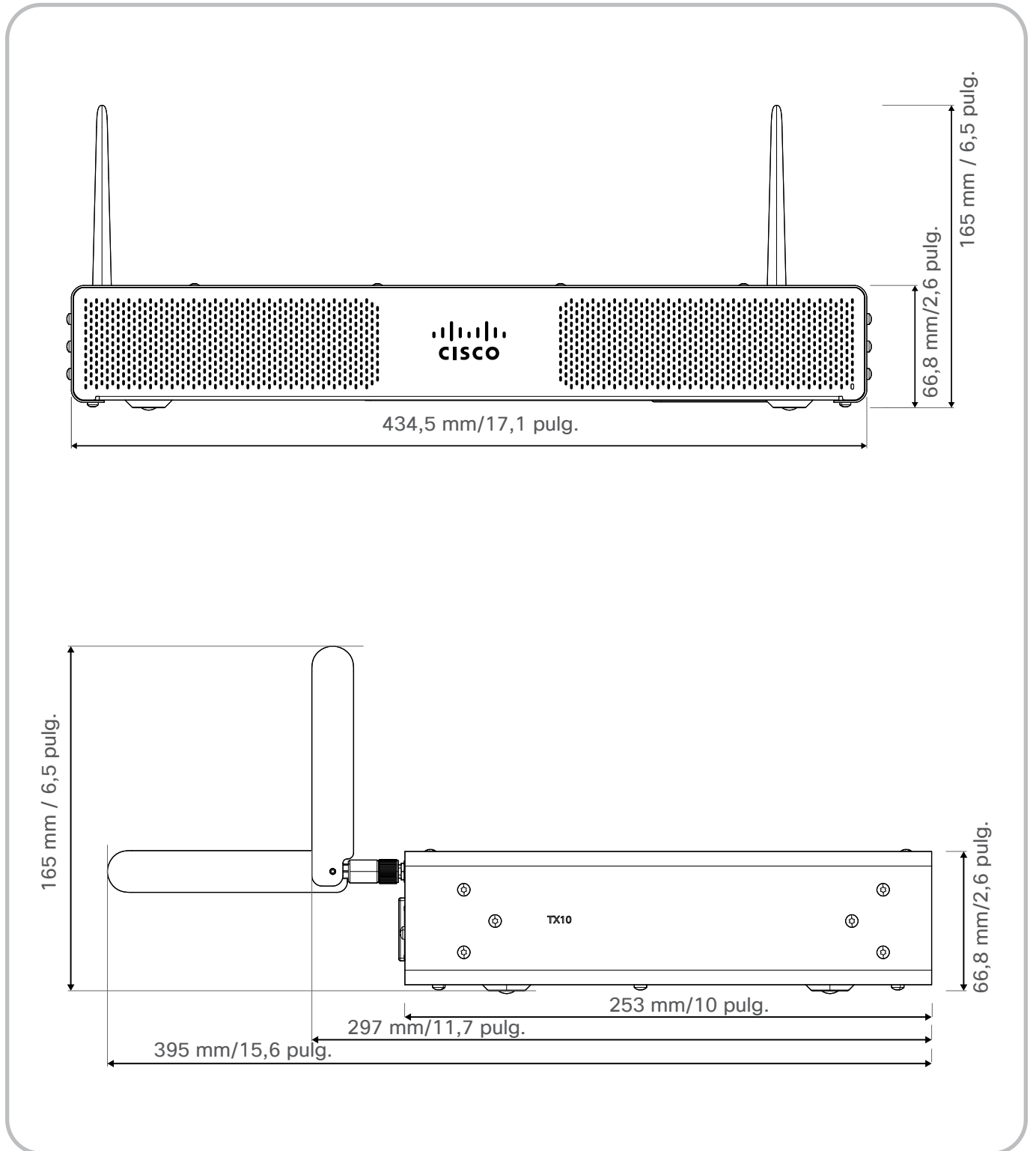
Contenido de esta guía



Para imprimir solo la versión en español, seleccione las páginas 52-76 en el cuadro de diálogo Imprimir.

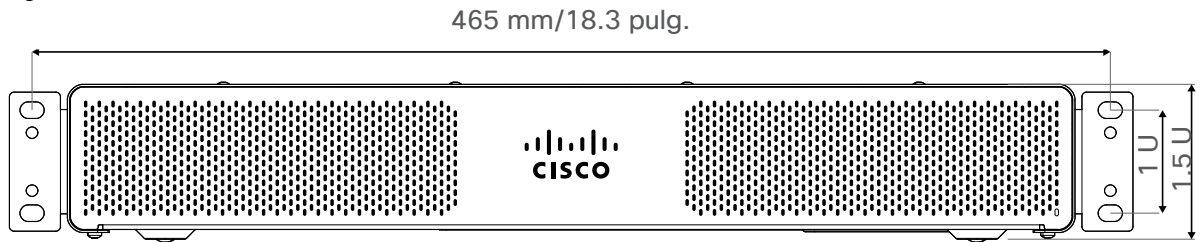
Dimensiones físicas	53
Características	55
Ventilación	56
Contenido de la caja y herramientas	57
Conexión de las antenas	58
Elija su opción de montaje	59
A. Montaje en rack	60
B. Montaje en pared	64
C. Montaje debajo de la mesa	68
Conexión de los cables	72
Complete la configuración del software	73
Room Kits	74
Advertencias	75
Más información	76

Dimensiones físicas

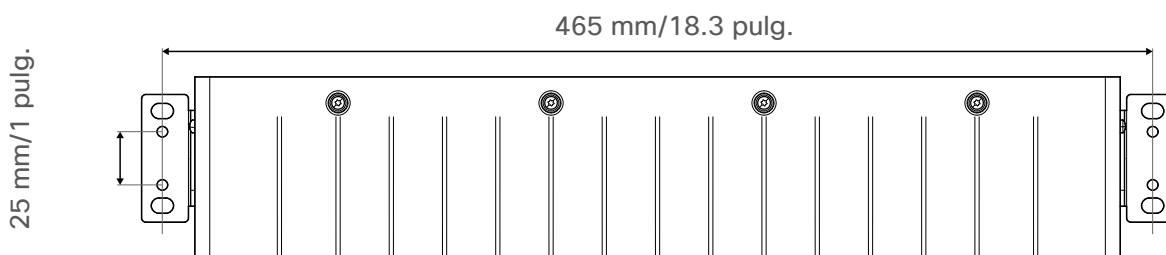
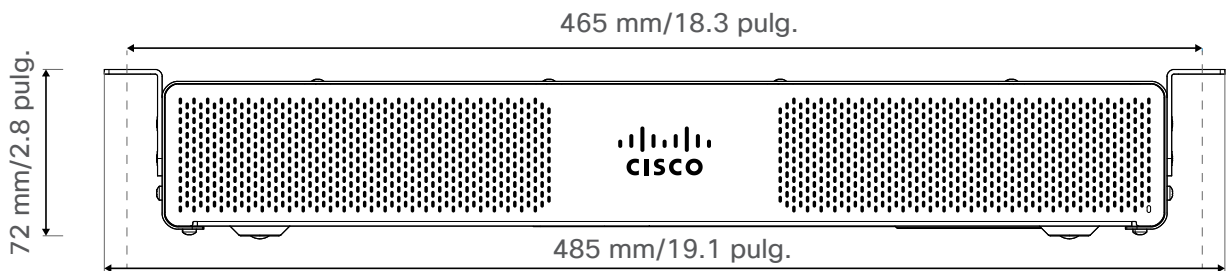
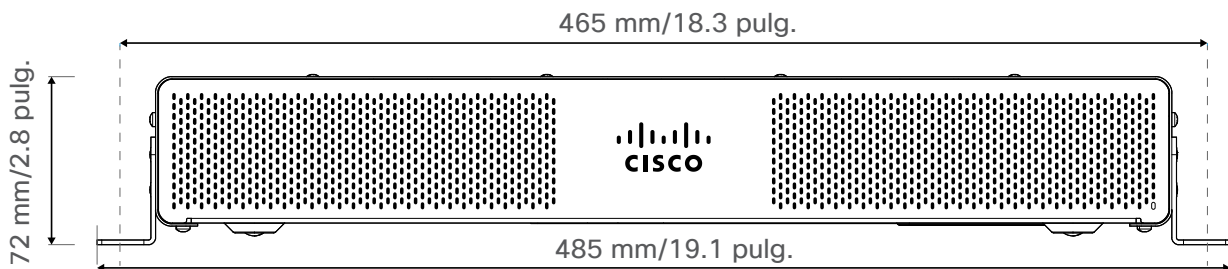


Dimensiones físicas

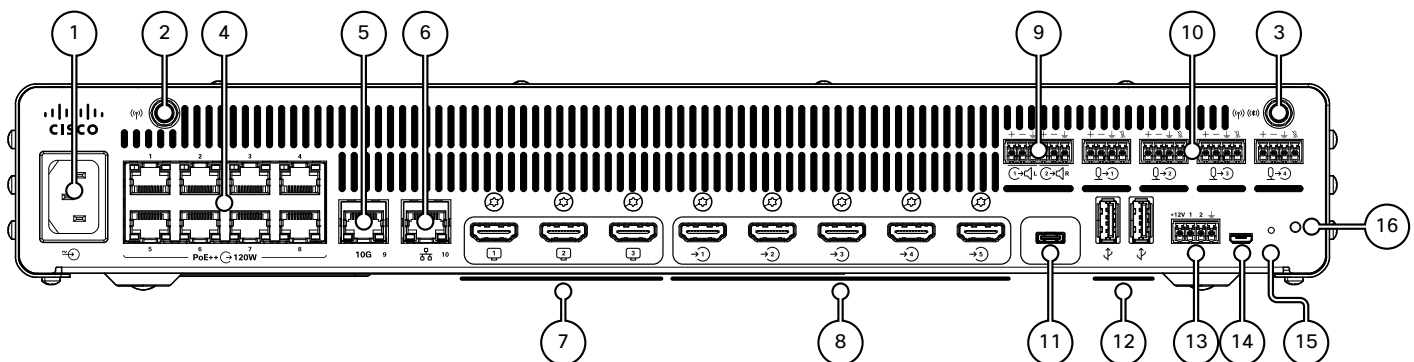
Montaje en rack



Montaje en pared



Características

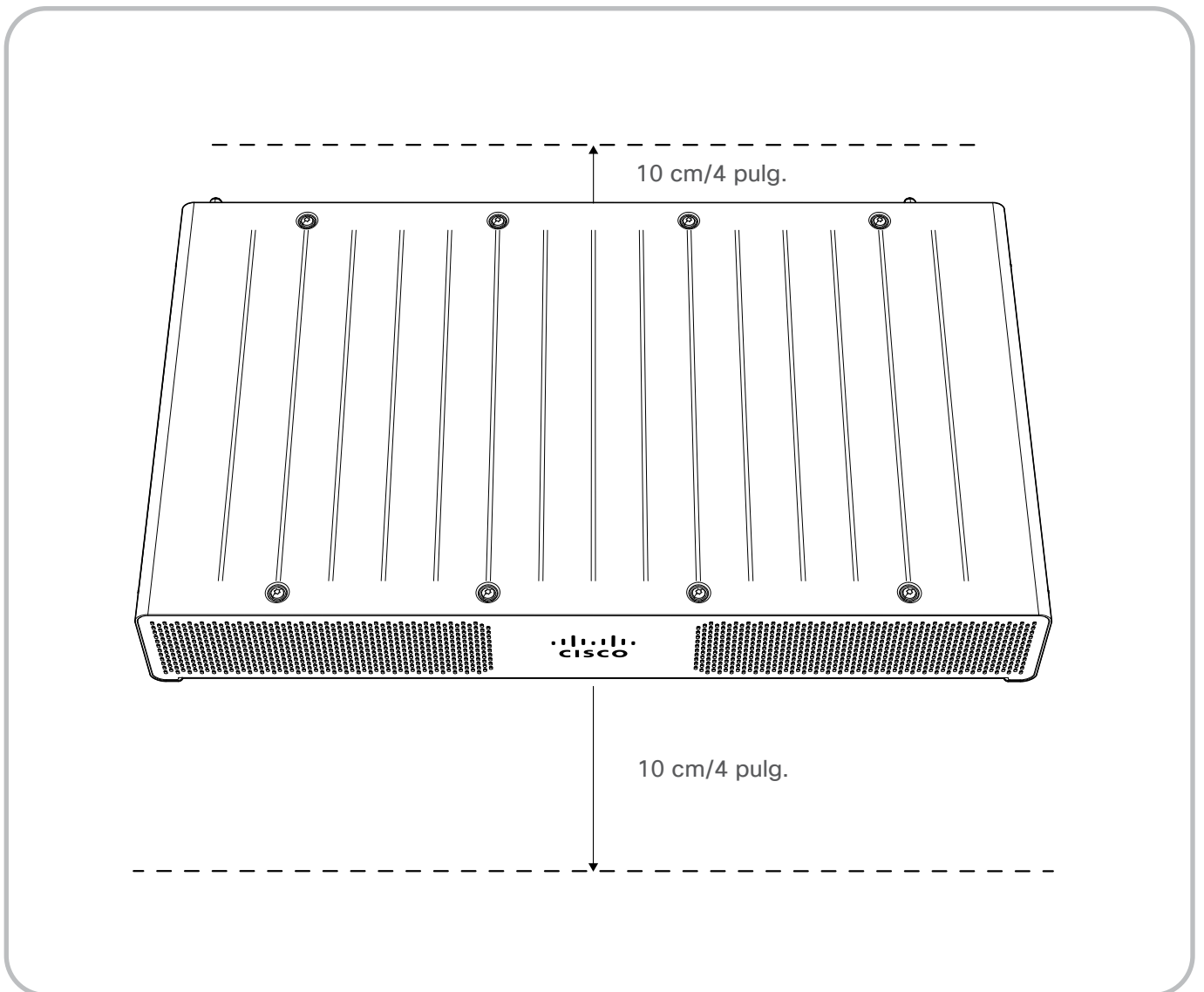


1. Alimentación
2. Conector de antena* (Wi-Fi)
3. Conector de antena* (Wi-Fi/BT)
4. 8x Ethernet PoE Potencia total 120 vatios
5. Ethernet de 10 G
6. Red (Ethernet)
7. 3 salidas HDMI con audio/vídeo
8. 5 entradas HDMI con audio/vídeo
9. 2 salidas de audio Euroblock (altavoz)
10. 4 entradas de audio simétricas Euroblock (micrófono)
11. USB 3.2 Gen1x1, tipo C
12. 2x USB3.2 Gen2x, tipo A
13. GPIO Euroblock
14. Mantenimiento (micro USB)
15. Restablecimiento de los parámetros de fábrica
16. LED de estado

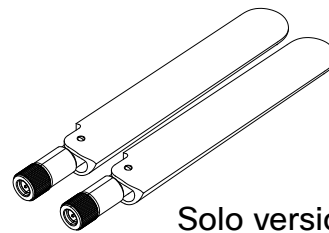
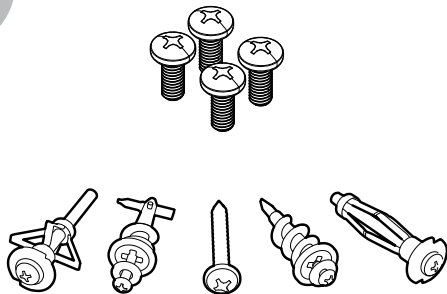
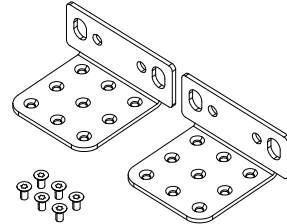
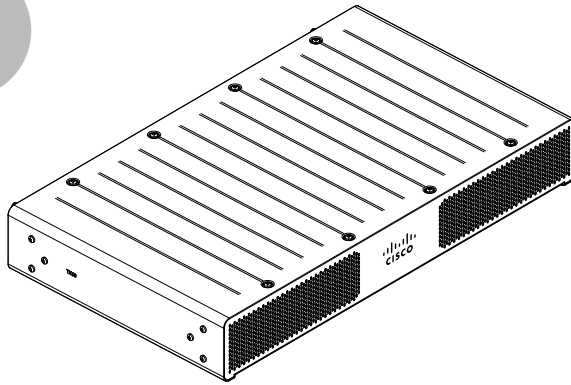
*solo versión de radio

Ventilación

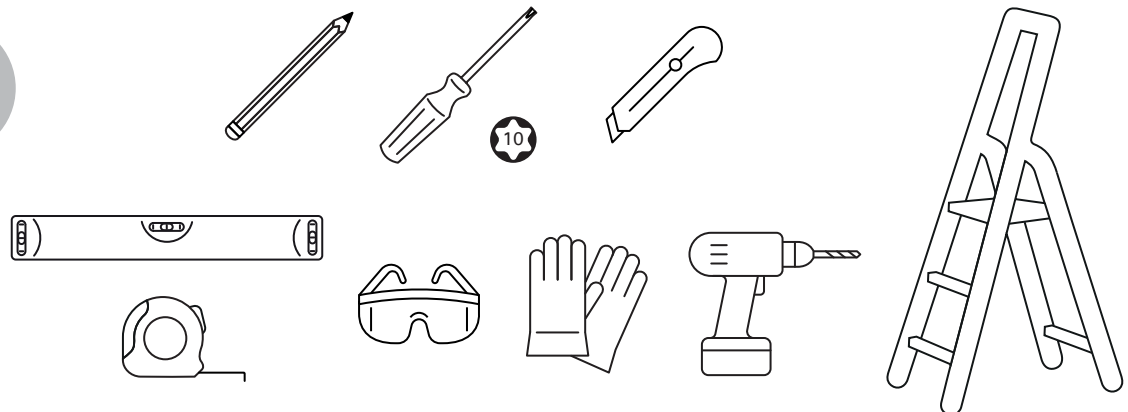
No obstruya los orificios de ventilación del códec. Instale el códec dejando un espacio mínimo de 10 cm/4 pulg. en la parte delantera y trasera. En las instalaciones con montaje en rack, asegúrese de que la temperatura ambiente no supere los 40° C/104° F.



Contenido de la caja y herramientas

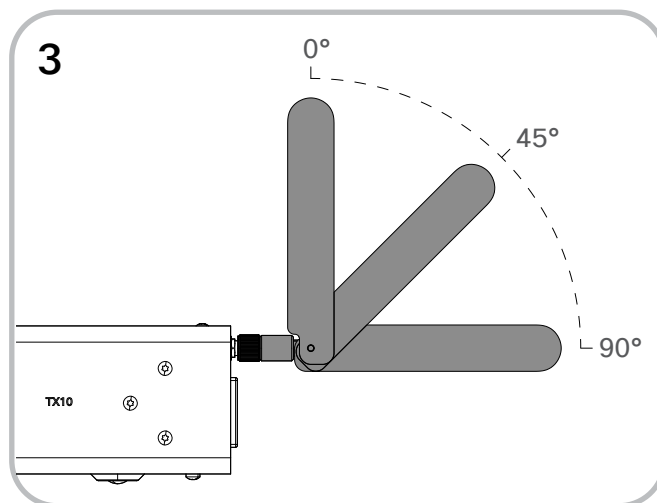
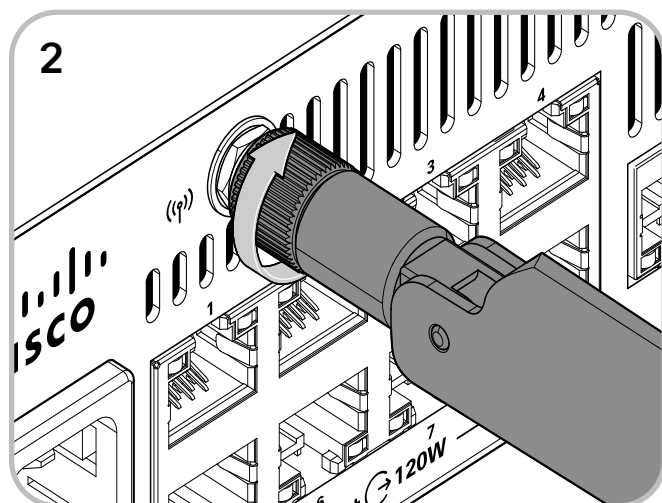
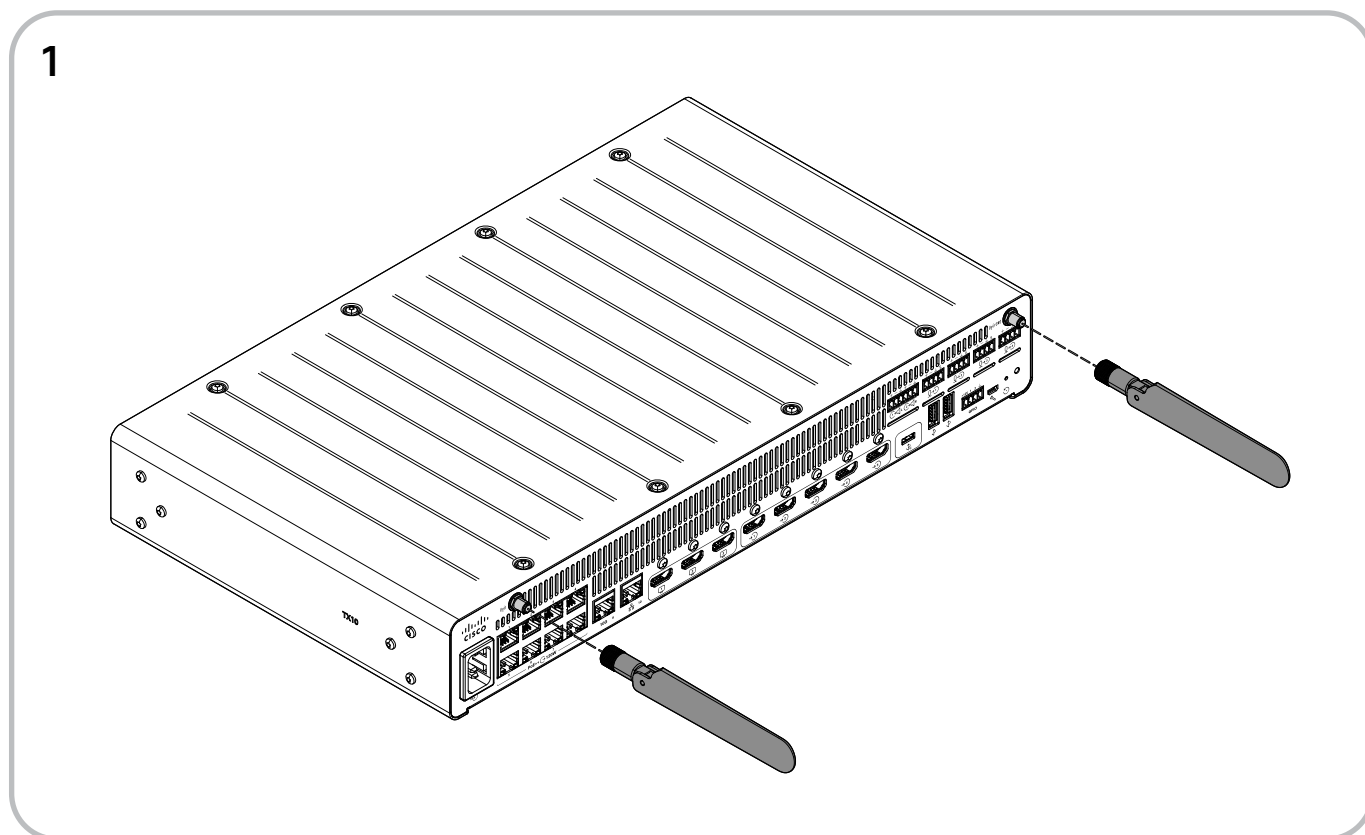


Solo versión de radio



Conexión de las antenas

(Solo versión de radio) Quite las tapas de los extremos y conecte las antenas al códec.

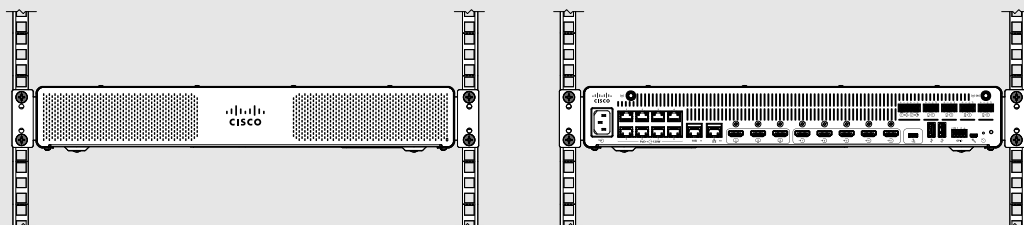


Elija su opción de montaje*

A

Montaje en rack

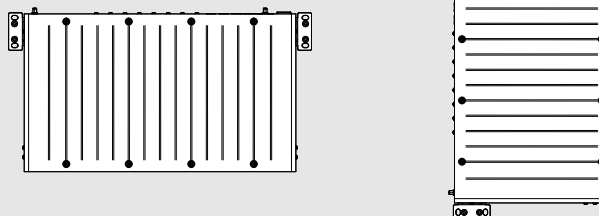
Vaya a la página 60 →



B

Montaje en pared

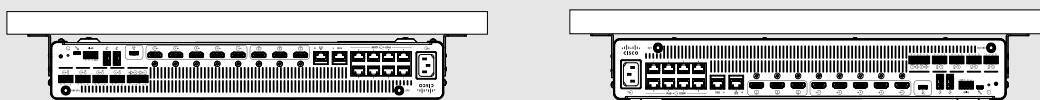
Vaya a la página 64 →



C

Montaje debajo de la mesa

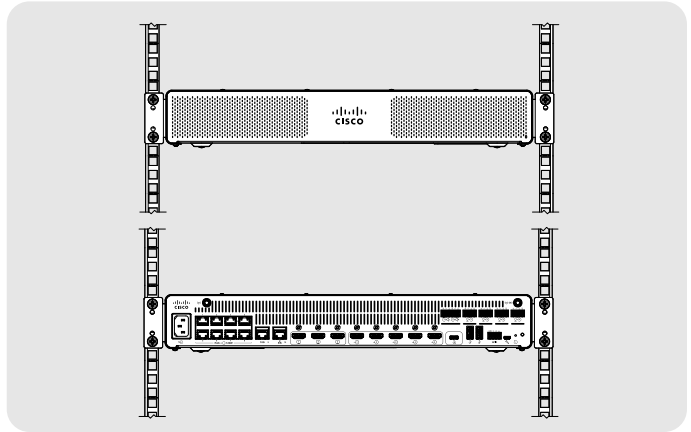
Vaya a la página 68 →



*O bien, puede colocar el códec en una superficie plana como un estante o un escritorio.

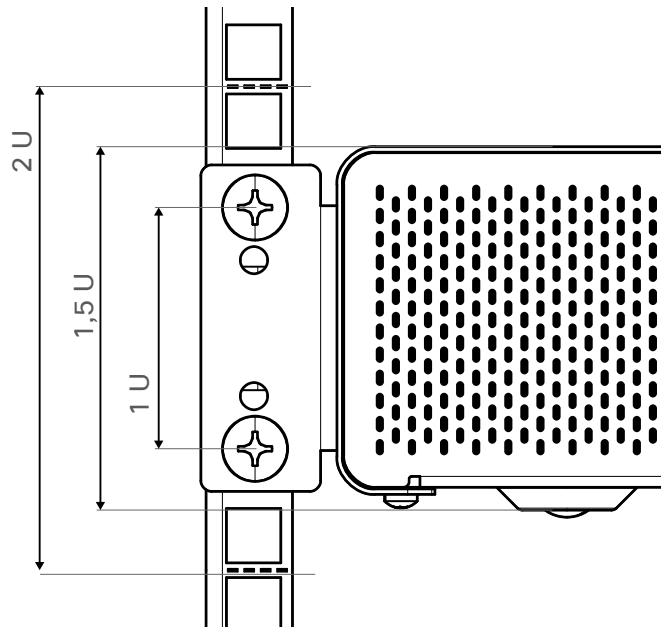
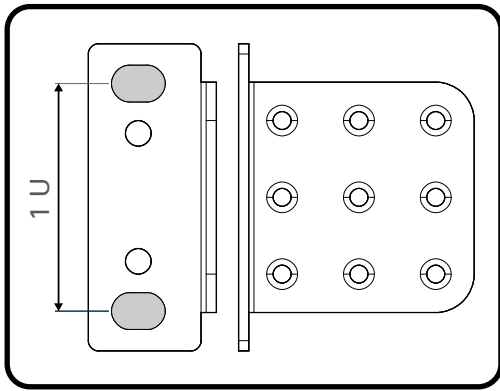
A

Montaje en rack



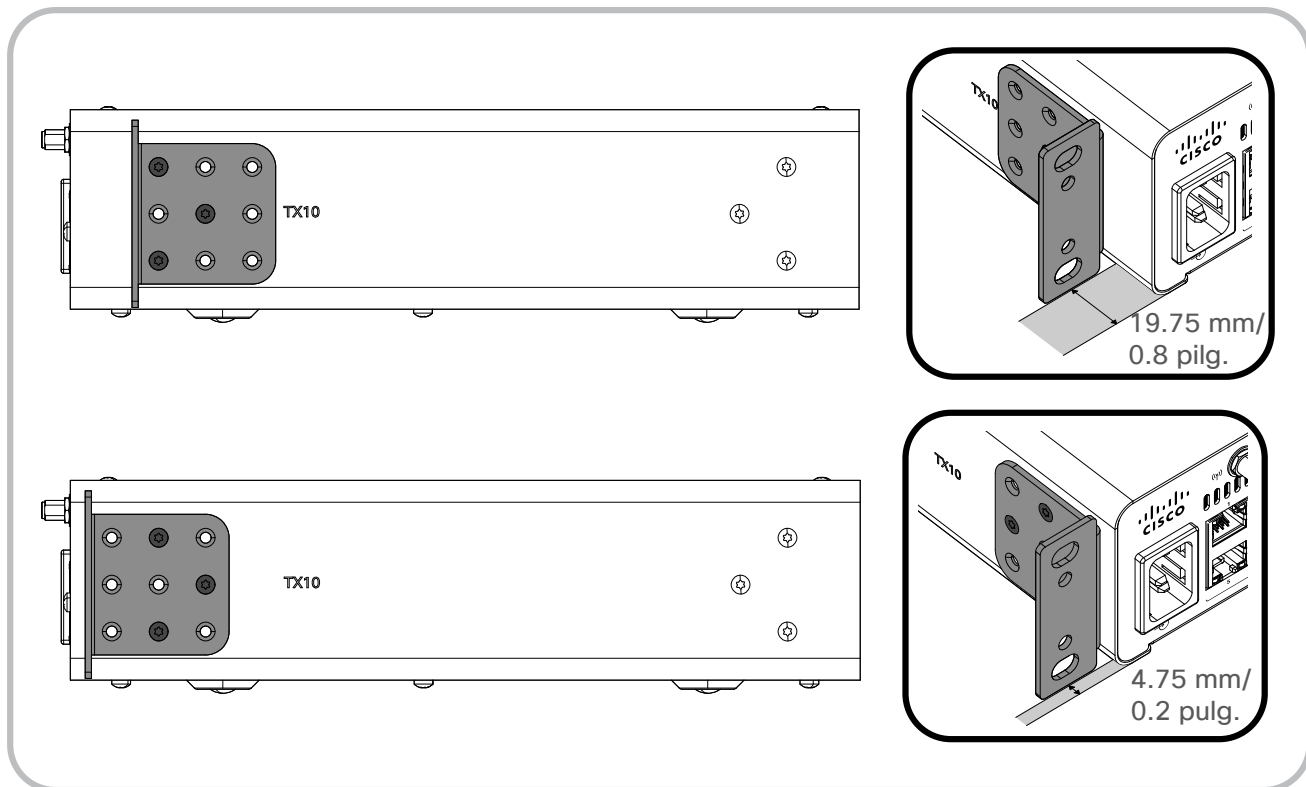
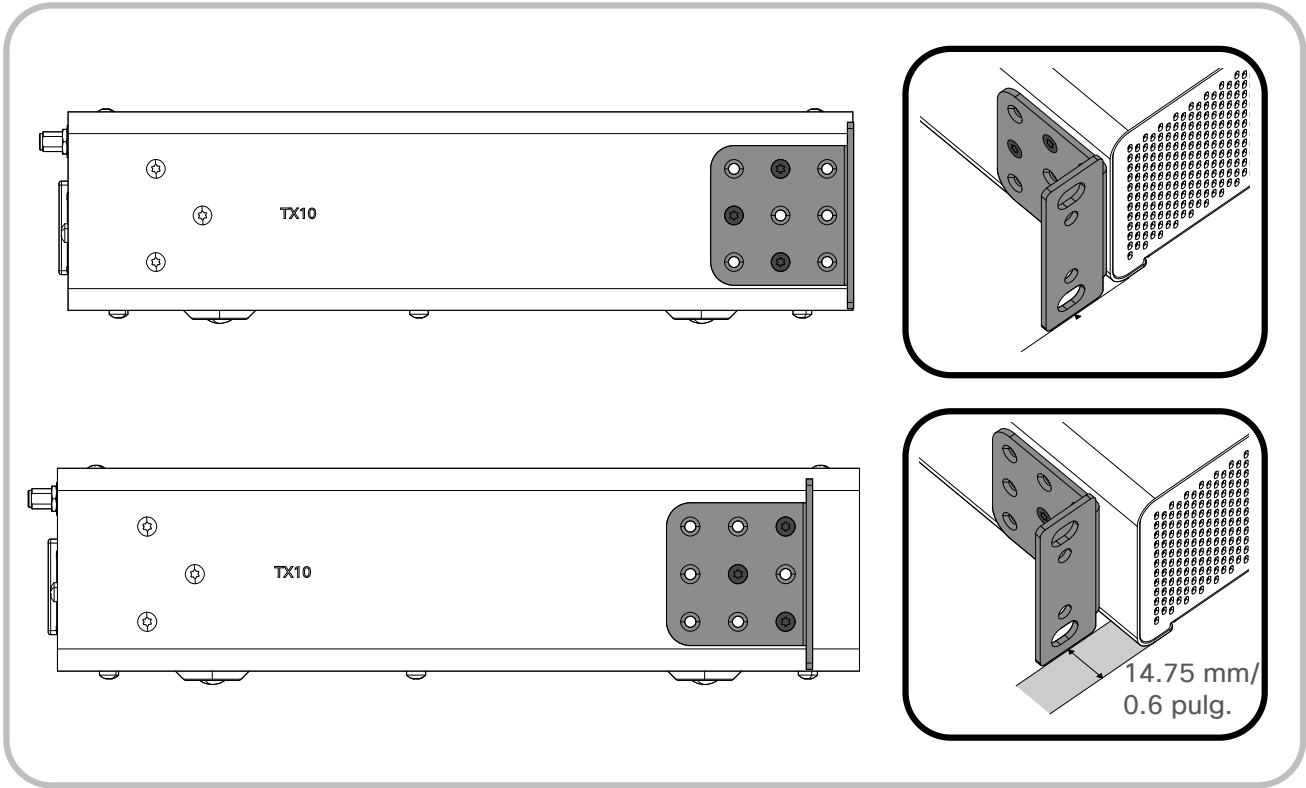
Antes de comenzar

Asegúrese de que su sistema de montaje en rack tenga una altura de 1,5 U. Use los dos orificios indicados en gris para fijar el soporte de montaje al rack.

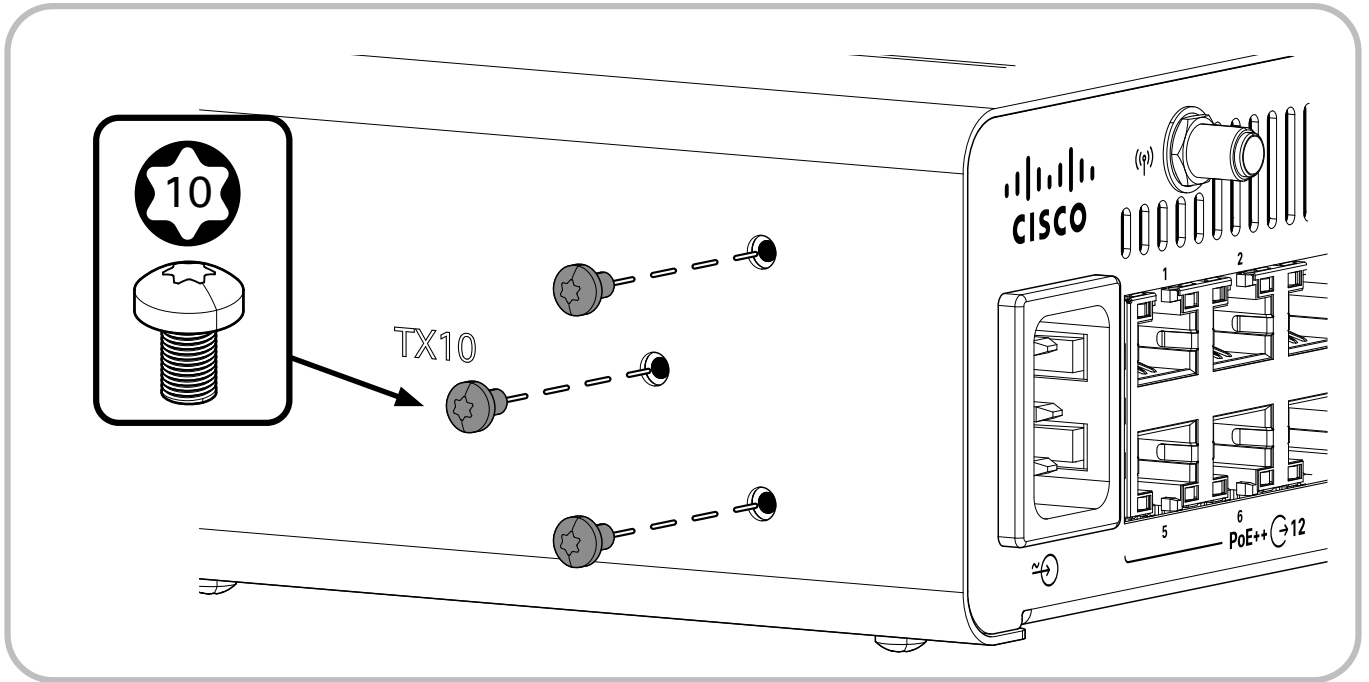


i Antes de comenzar

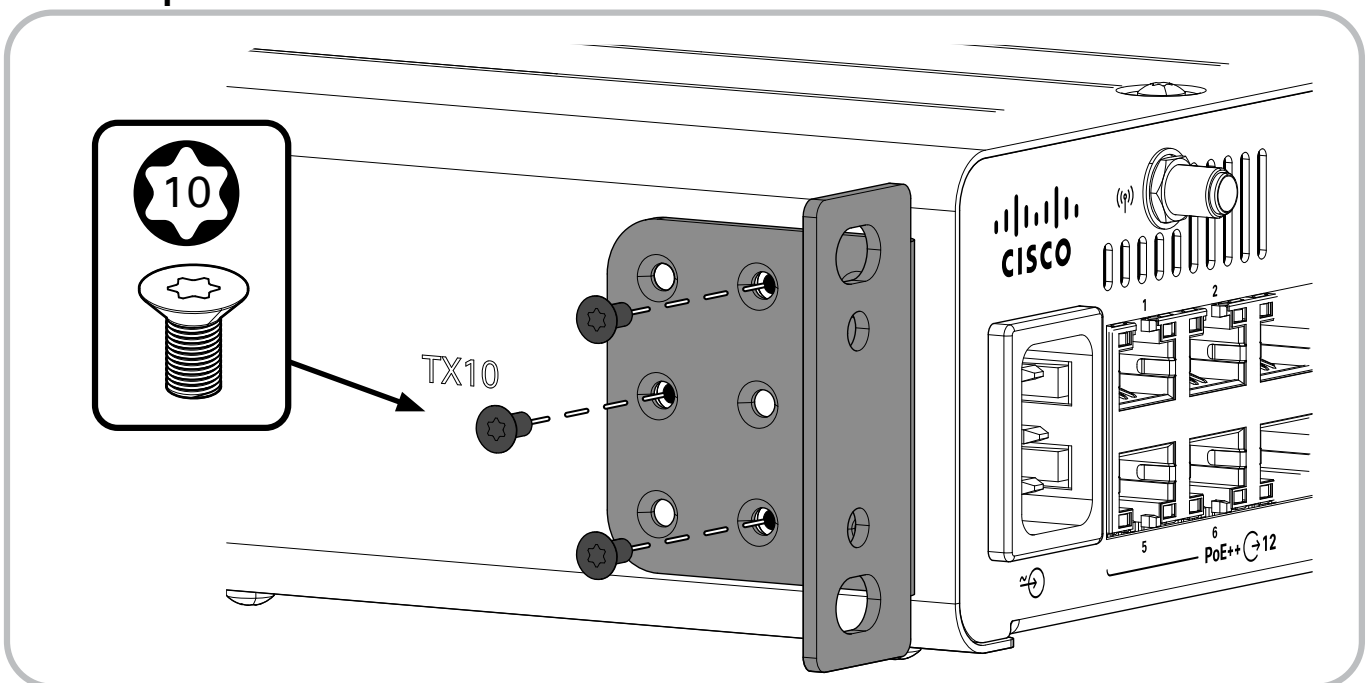
Elija la dirección de montaje. Con los soportes incluidos y los 3 tornillos para cada uno, puede montar el Codec Pro G2 en el rack de forma que la rejilla frontal o el panel del conector queden hacia fuera.



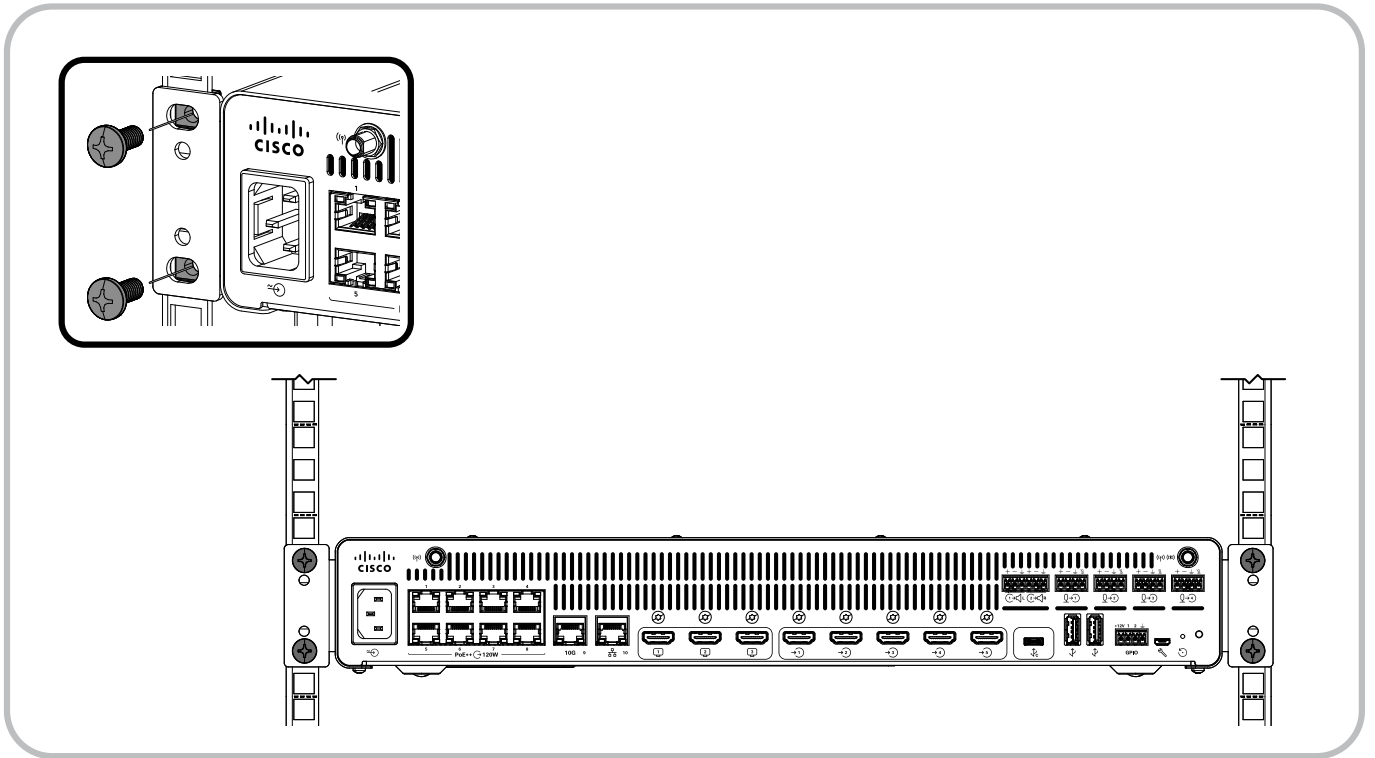
- 1 Retire los 3 tornillos a cada lado del códec.



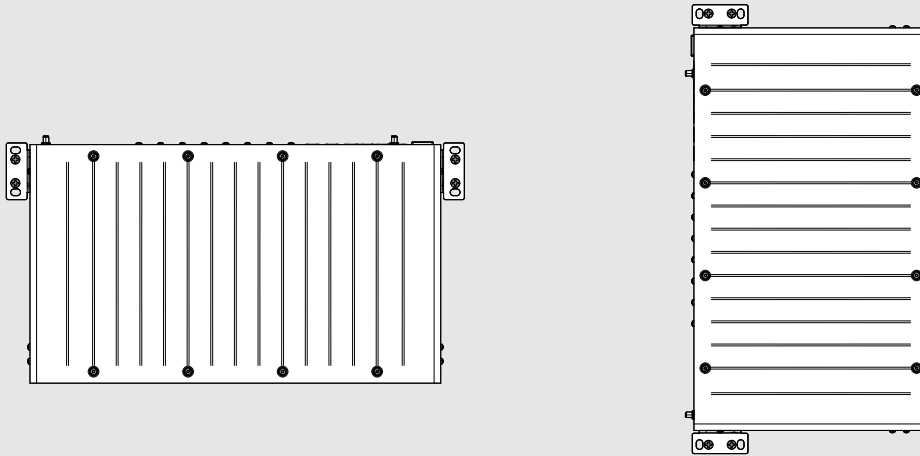
- 2 Inserte 3 de los tornillos proporcionados en cada uno de los soportes. Fije un soporte a cada lado del códec. Consulte la página 61 para obtener información sobre la colocación del soporte.



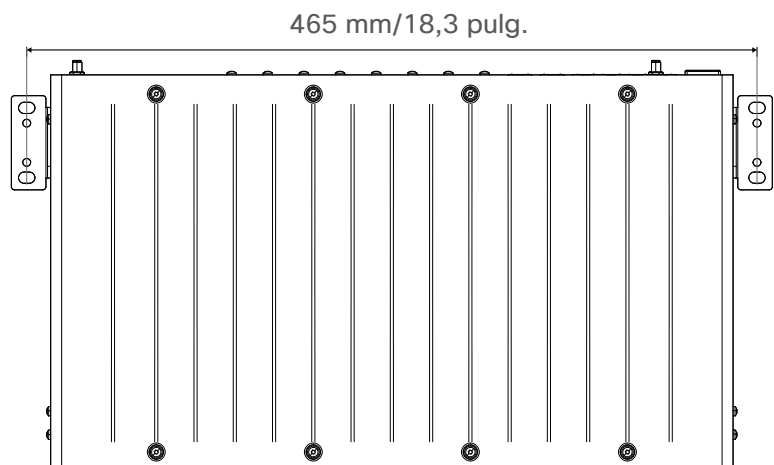
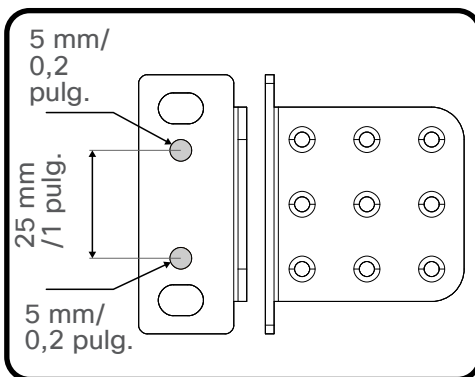
3 Con 2 tornillos M6 en cada lado, fije el códec al rack en los orificios indicados.



B Montaje en pared



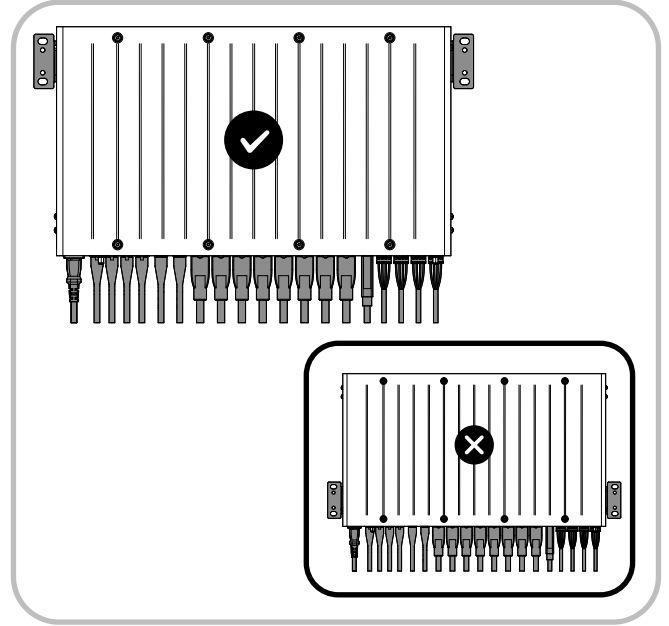
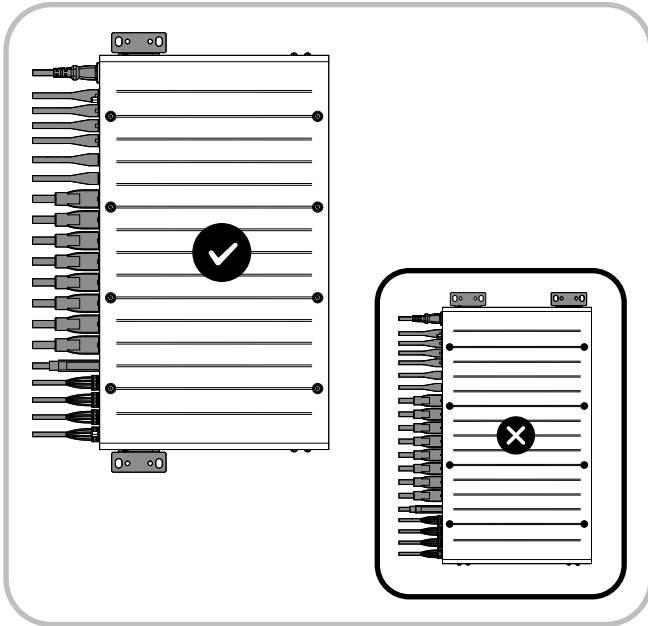
- i Antes de comenzar**
El instalador debe traer las piezas necesarias para fijar el producto de manera segura a la pared. El códec pesa 2,8 kg (6.2 lb). Use los dos orificios indicados en gris para fijar el soporte de montaje a la pared.



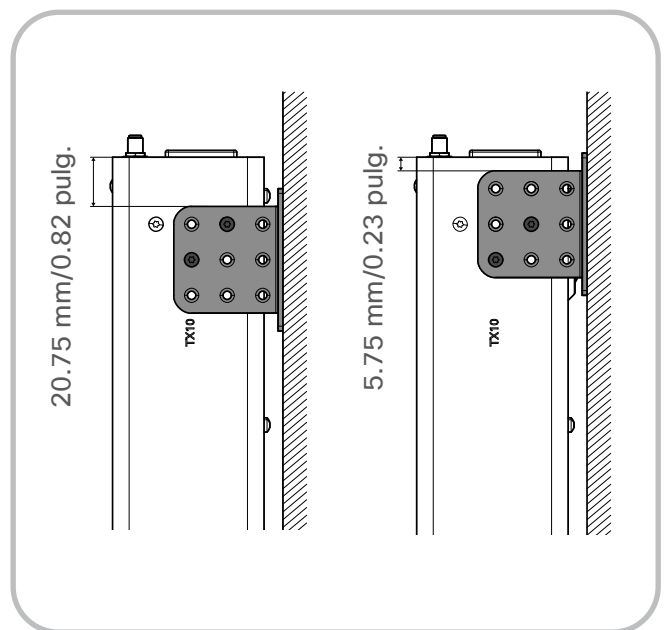
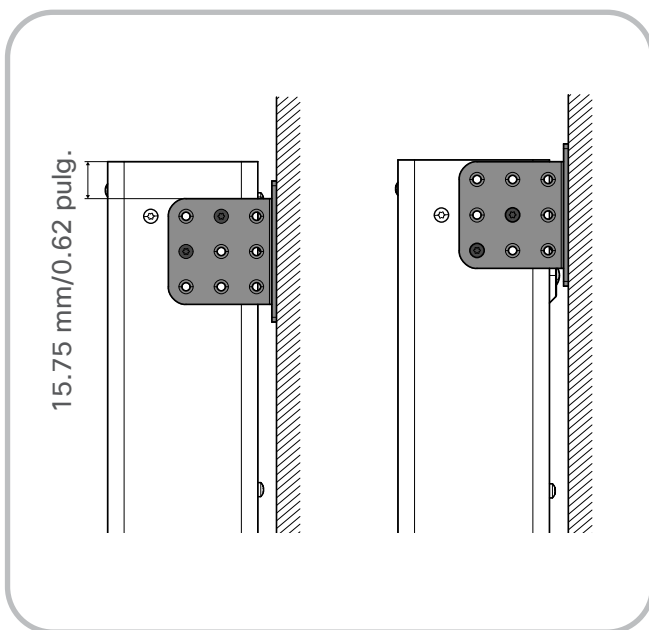


Acerca del montaje en pared

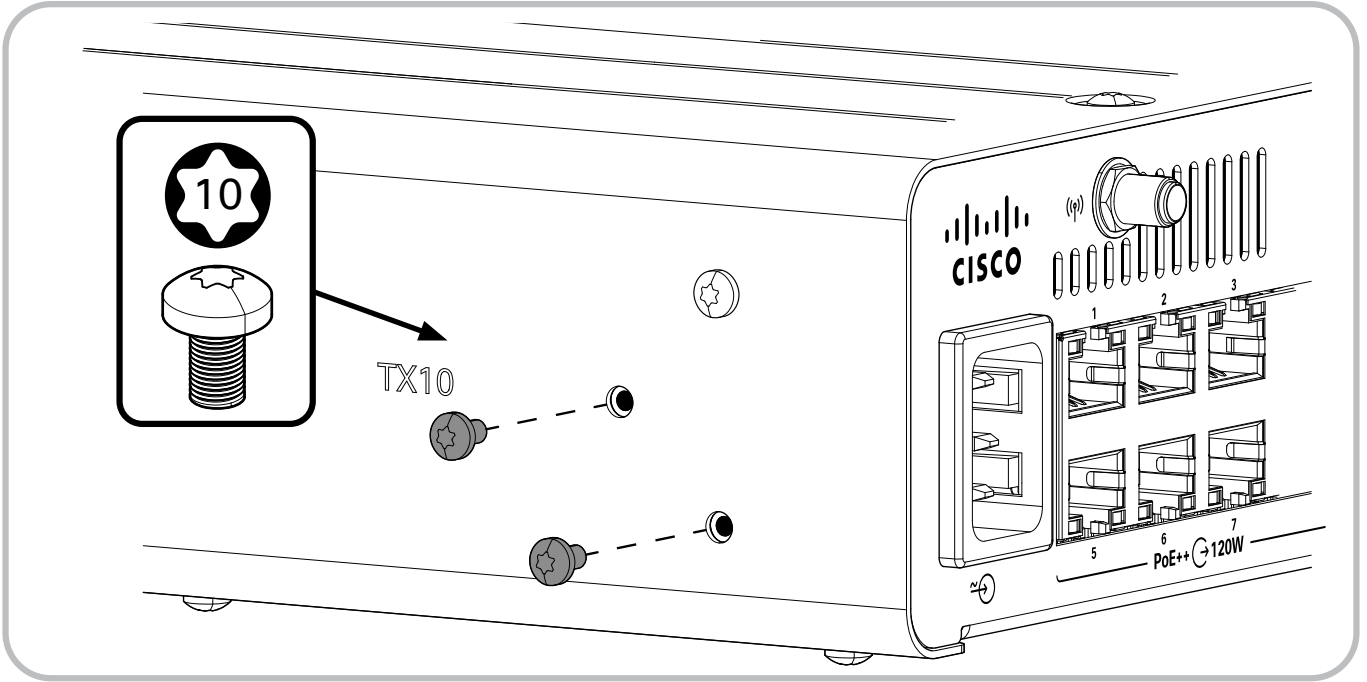
Para garantizar una instalación segura y estable del Codec Pro G2, es importante colocar los soportes como se muestra aquí.



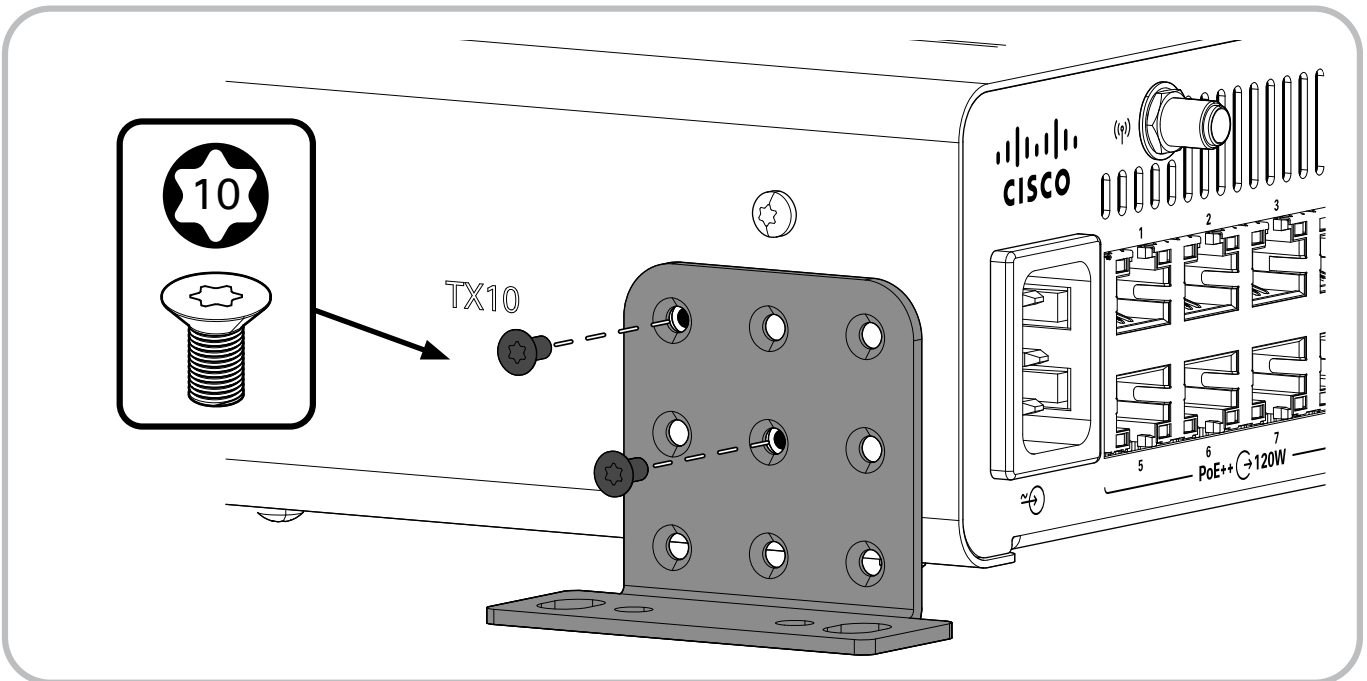
Con los soportes incluidos y los 2 tornillos para cada uno, puede montar el Codec Pro G2 en la pared de forma que la rejilla frontal o el panel del conector queden hacia arriba. Seleccione los tornillos adecuados en función del tipo de pared.



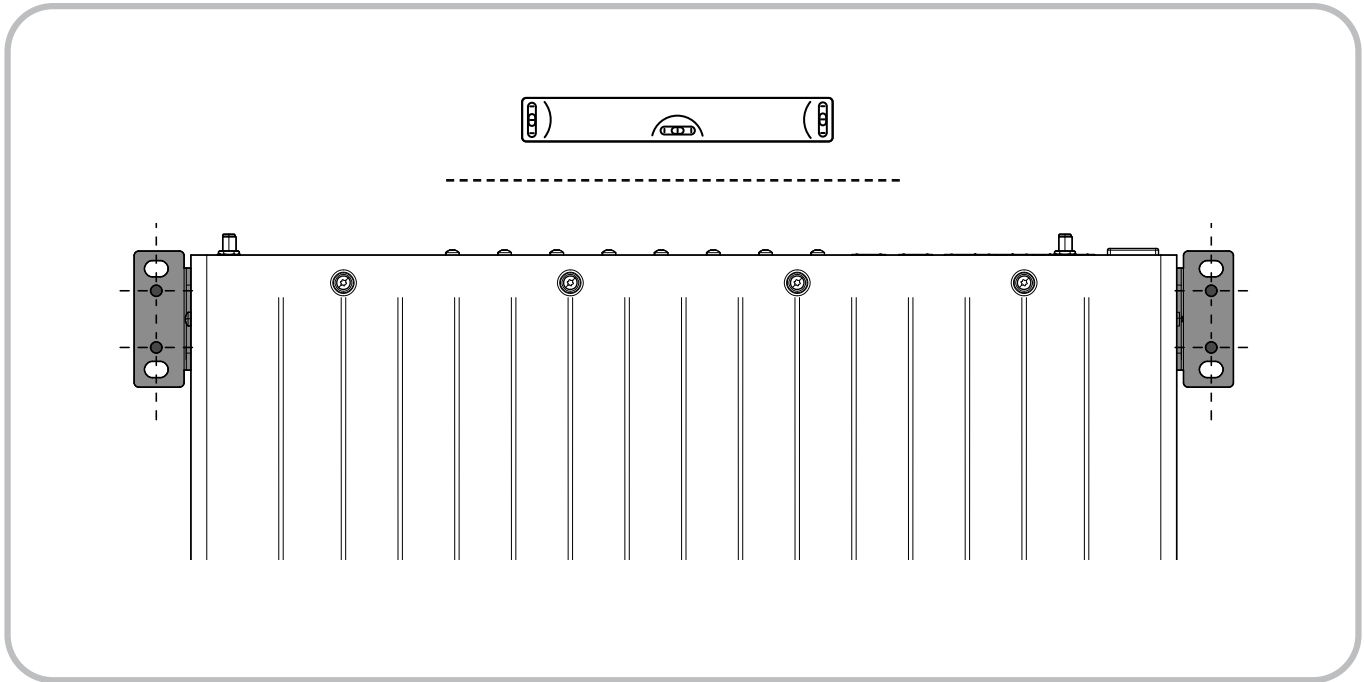
1 Quite 2 tornillos de cada lado del códec.



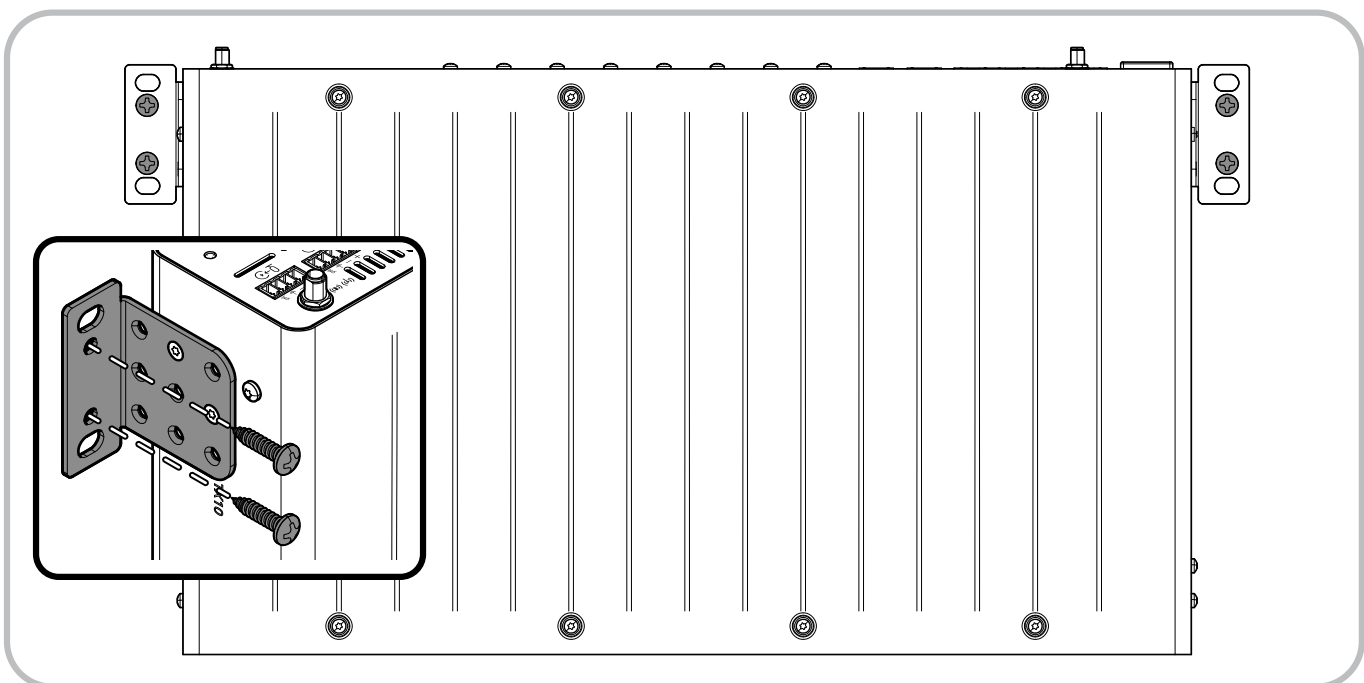
2 Inserte 2 de los tornillos proporcionados en cada uno de los soportes. Fije un soporte a cada lado del códec. Consulte la página 65 para obtener información sobre la colocación del soporte.



3 Fije un lado a la pared. Nivele el códec y fije el otro lado.

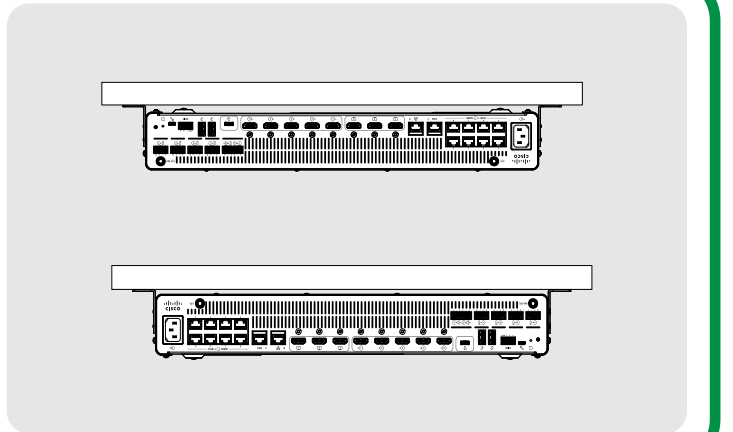


4 Fije el códec a la pared con 2 tornillos en cada lado.



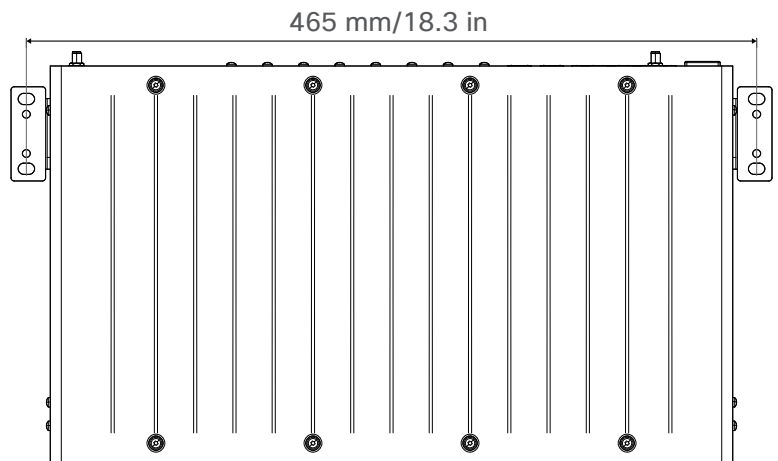
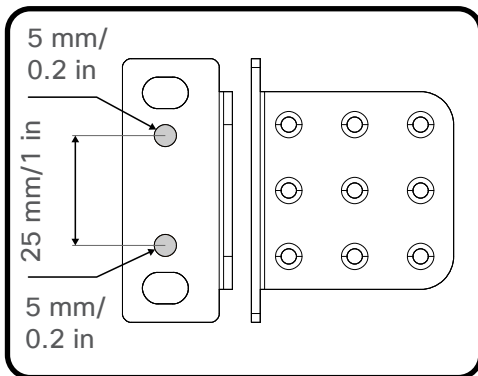


Montaje debajo de la mesa

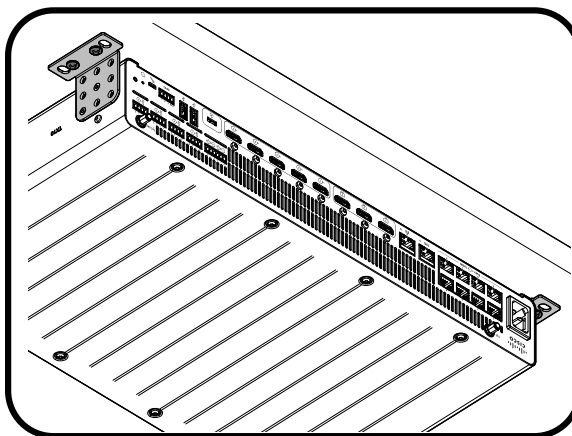
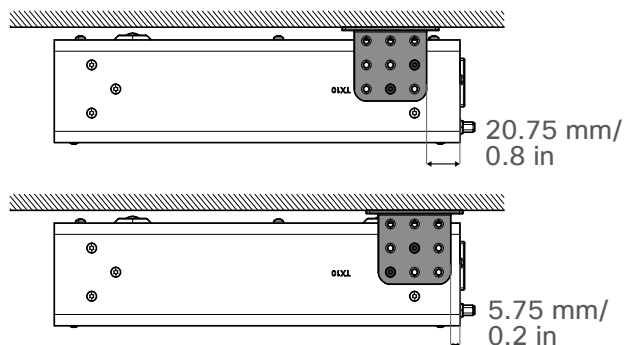
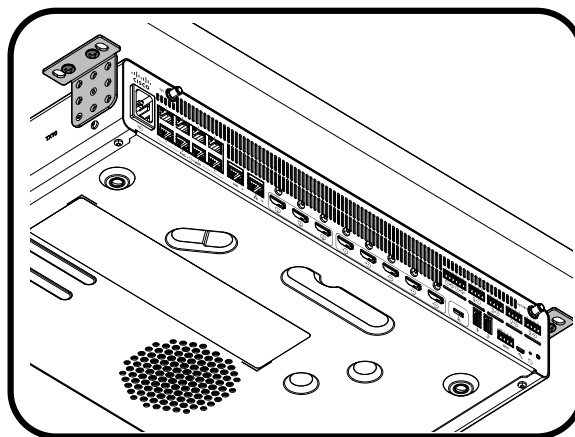
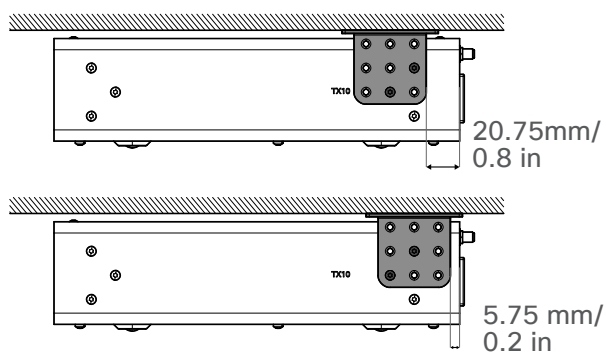


Antes de comenzar

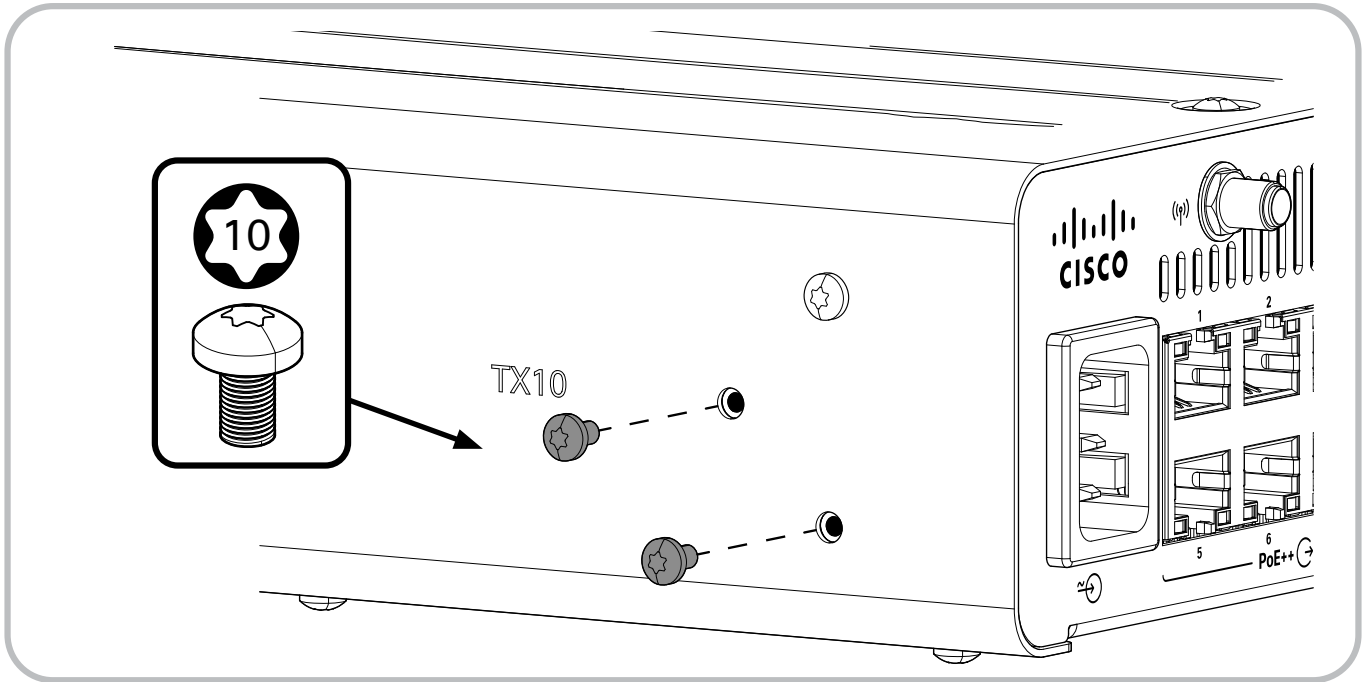
Use los dos orificios indicados en gris para fijar el soporte de montaje a la mesa.



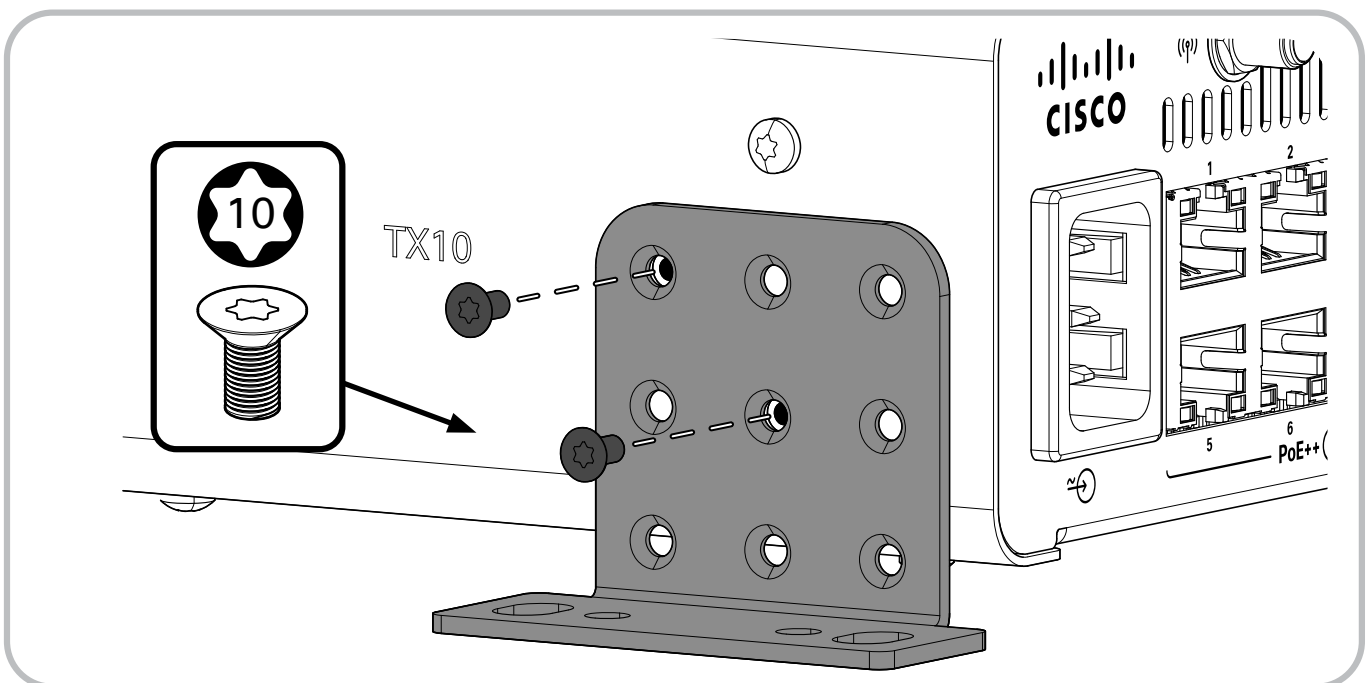
- i** Elija la dirección de montaje
Con los soportes incluidos y 2 tornillos para cada uno, puede montar el Codec Pro G2 debajo de la mesa con la parte superior o inferior hacia arriba. Fije siempre las abrazaderas en el extremo más cercano al panel del conector.



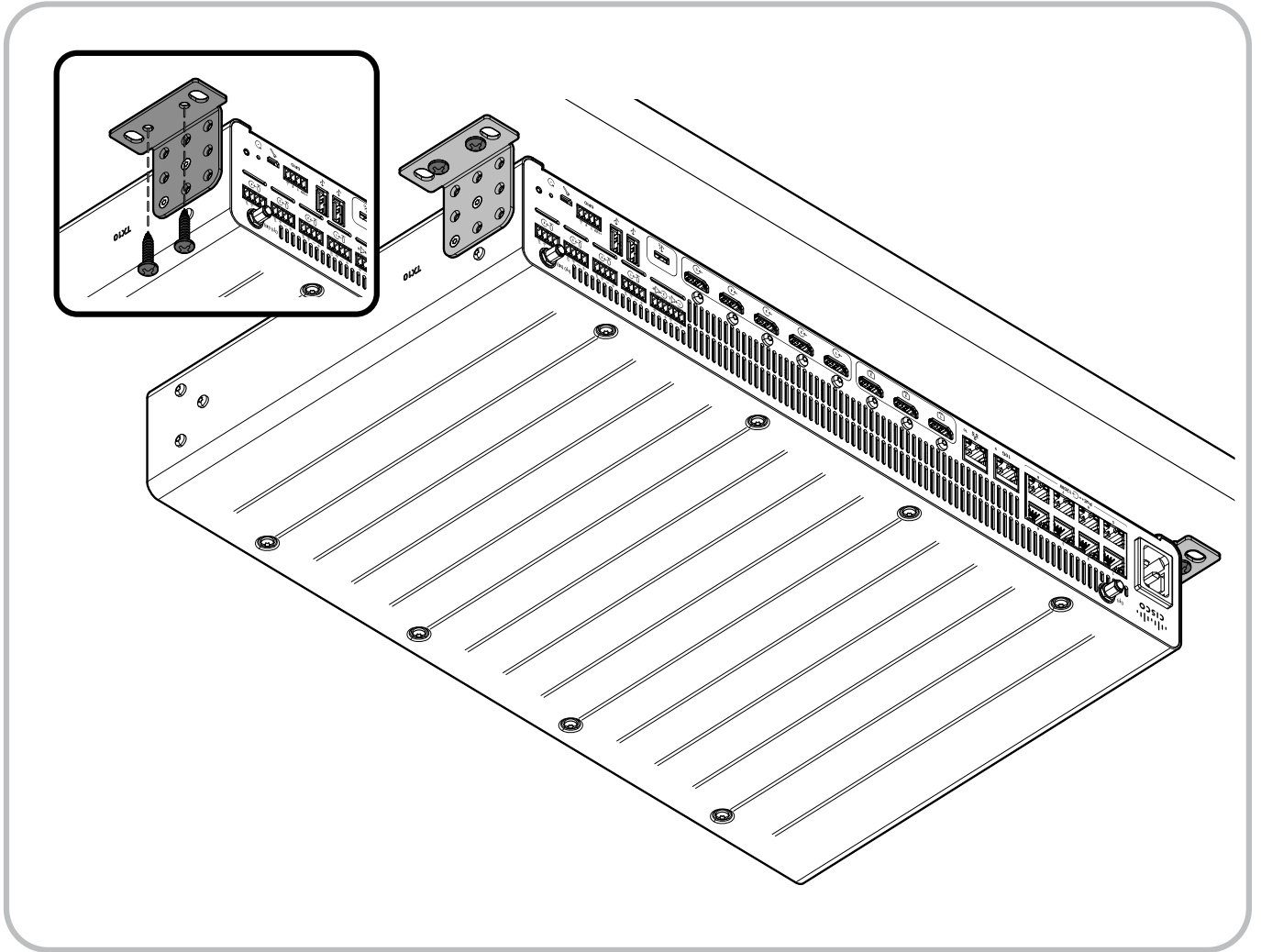
- 1 Retire los 2 tornillos de cabeza troncocónica a cada lado del códec.



- 2 Inserte 2 de los tornillos avellanados proporcionados en cada uno de los soportes. Fije un soporte a cada lado del códec.

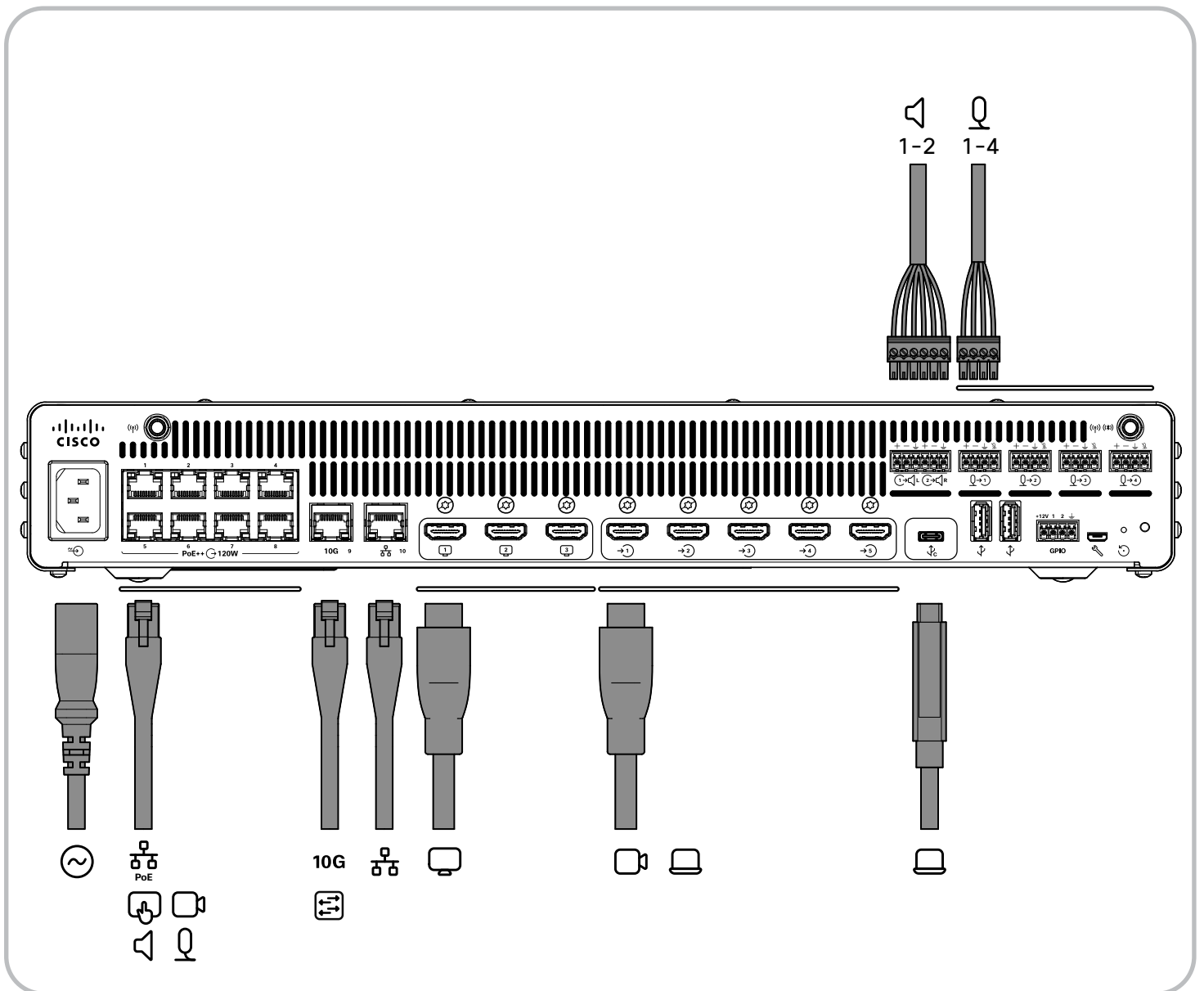


3 Fije el códec a la mesa con 2 tornillos en cada lado.



Conexión de los cables

Codec Pro G2 no tiene interruptor de alimentación. Una vez conectado a la corriente, se enciende inmediatamente.



Complete la configuración del software

Le recomendamos que actualice el software en su Codec Pro G2 antes de utilizarlo.

1. **Conecte la pantalla. Para configurar la entrada HDMI manualmente, consulte la documentación del usuario de la pantalla.**
2. **El sistema se enciende automáticamente. Siga las instrucciones que aparecen en la pantalla.**

Consulte la Guía del administrador para obtener información sobre el uso de su dispositivo.



Room Kits

Codec Pro G2 está disponible como unidad independiente y en paquetes de Room Kit con nuestras cámaras (cámara PTZ Cisco Room Vision, cámara Cisco Quad) y paneles táctiles. Si va a instalar y conectar alguno de estos dispositivos, consulte las guías de instalación aquí.

Cámaras

Guía de la cámara de Cisco

Guía de instalación de Cisco Room Vision PTZ

Paneles táctiles

Guía de instalación de Cisco Room Navigator: soporte de mesa

Guía de instalación de Cisco Room Navigator: montaje en pared

Advertencias

- Este dispositivo se ha diseñado para conectar con sistemas de alimentación TN y IT.
- Mantenga el enchufe y la toma de corriente fácilmente accesibles por si tiene que desconectar el dispositivo de la fuente de alimentación.
- Opción sin cable de alimentación: cuando no se pide el cable de alimentación opcional con el sistema, el cliente es responsable de seleccionar el cable de alimentación adecuado para utilizarlo con este producto. Utilizar un cable de alimentación que no sea compatible con este producto puede ocasionar riesgos en la seguridad eléctrica. Debe solicitarse el cable de alimentación adecuado con el sistema para pedidos con entrega en Argentina, Brasil, China y Japón.

Más información

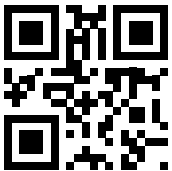
Puede descargar la guía de instalación aquí:



Busque
Cisco Room Kit Pro G2

www.cisco.com/go/room-kit-pro-g2-installation

Visite estos sitios web para obtener más información sobre su dispositivo:



help.webex.com



cs.co/webexadoption

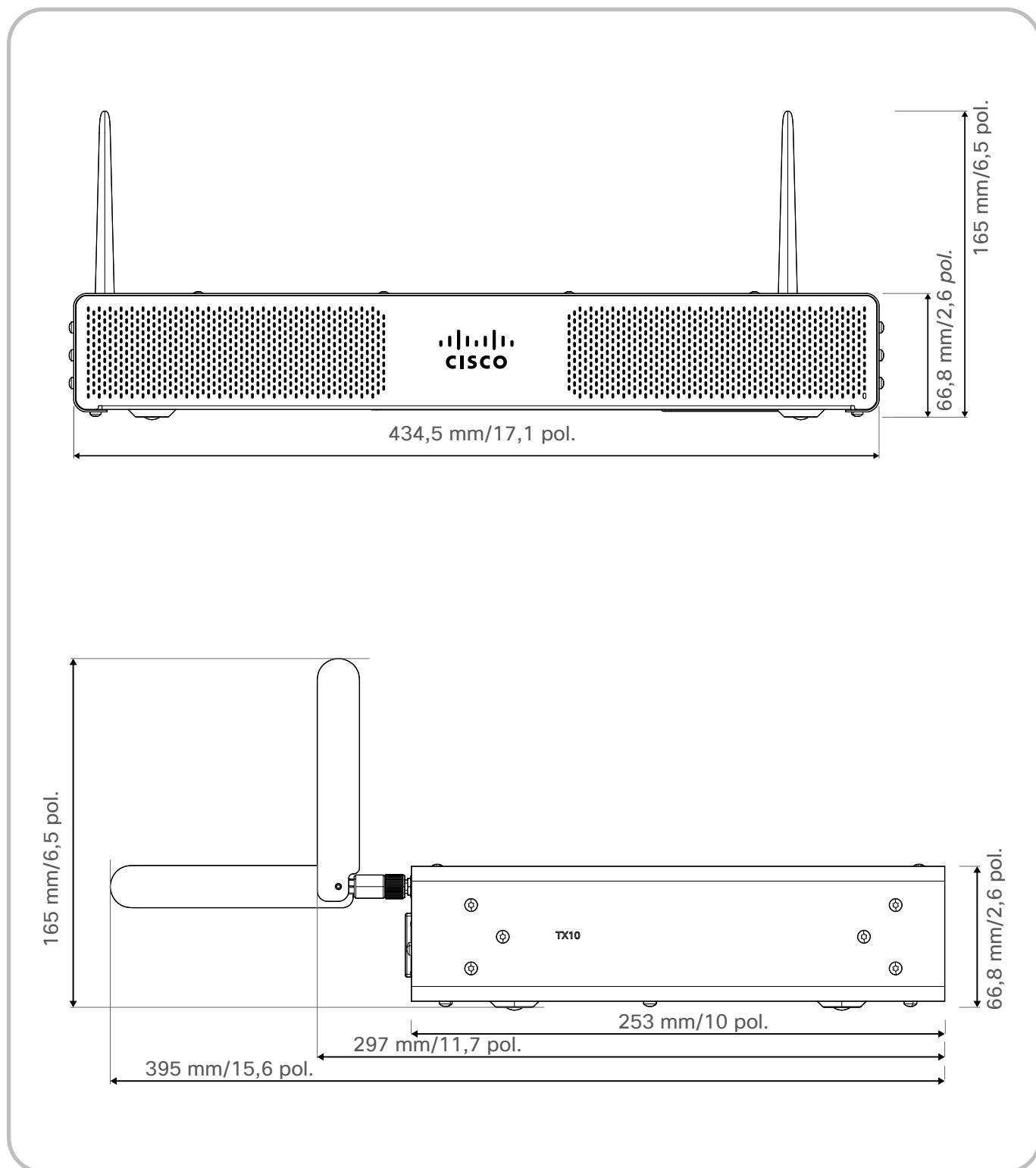
O que contém este guia?



Para imprimir apenas a versão em português, selecione as páginas 77-101 na caixa de diálogo Imprimir.

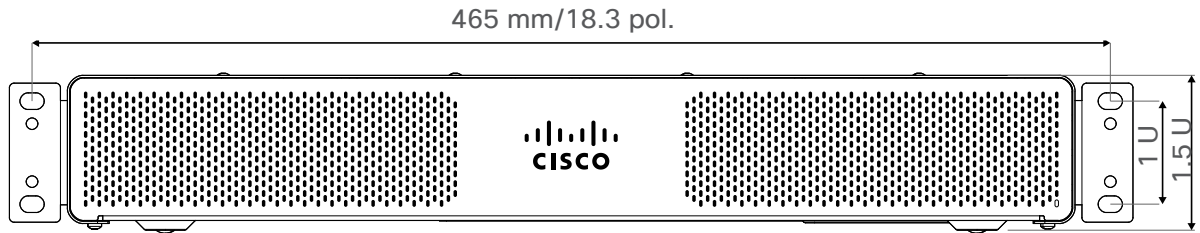
Dimensões	78
Funcionalidades	80
Ventilação	81
Conteúdo da caixa e ferramentas	82
Ligar as antenas	83
Escolha a sua opção de montagem	84
A. Montagem em bastidor	85
B. Montagem na parede	89
C. Suporte para instalação sob a mesa	93
Ligar os cabos	97
Concluir a configuração do software	98
Kits para salas	99
Avisos	100
Mais informações	101

Dimensões

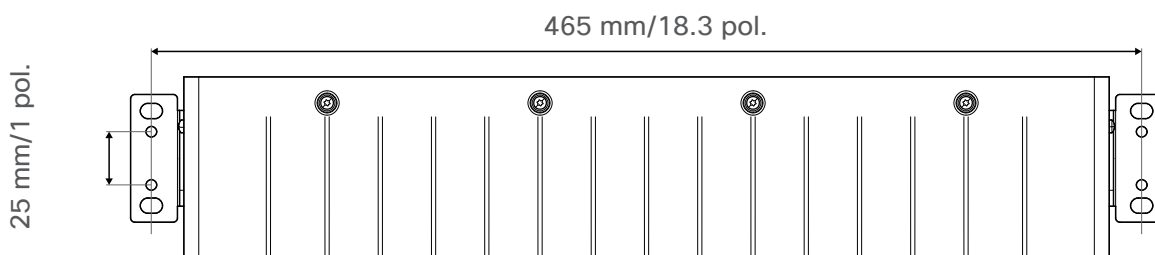
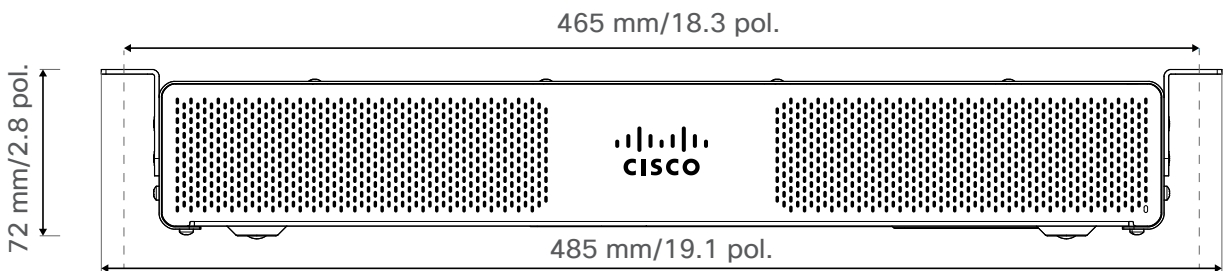
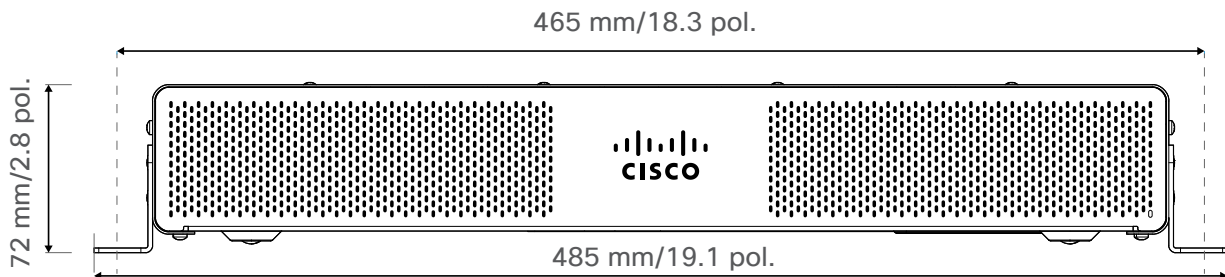


Dimensões

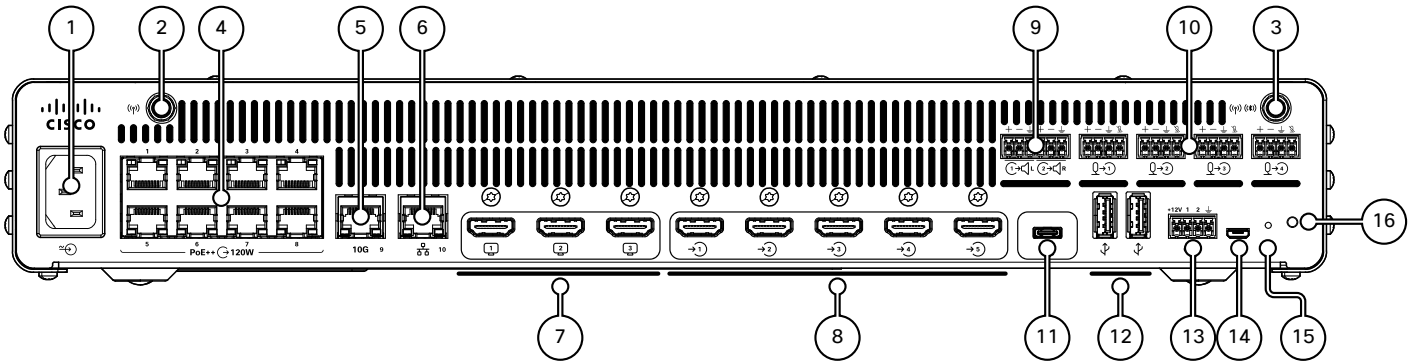
Montado em bastidor



Montado na parede



Funcionalidades

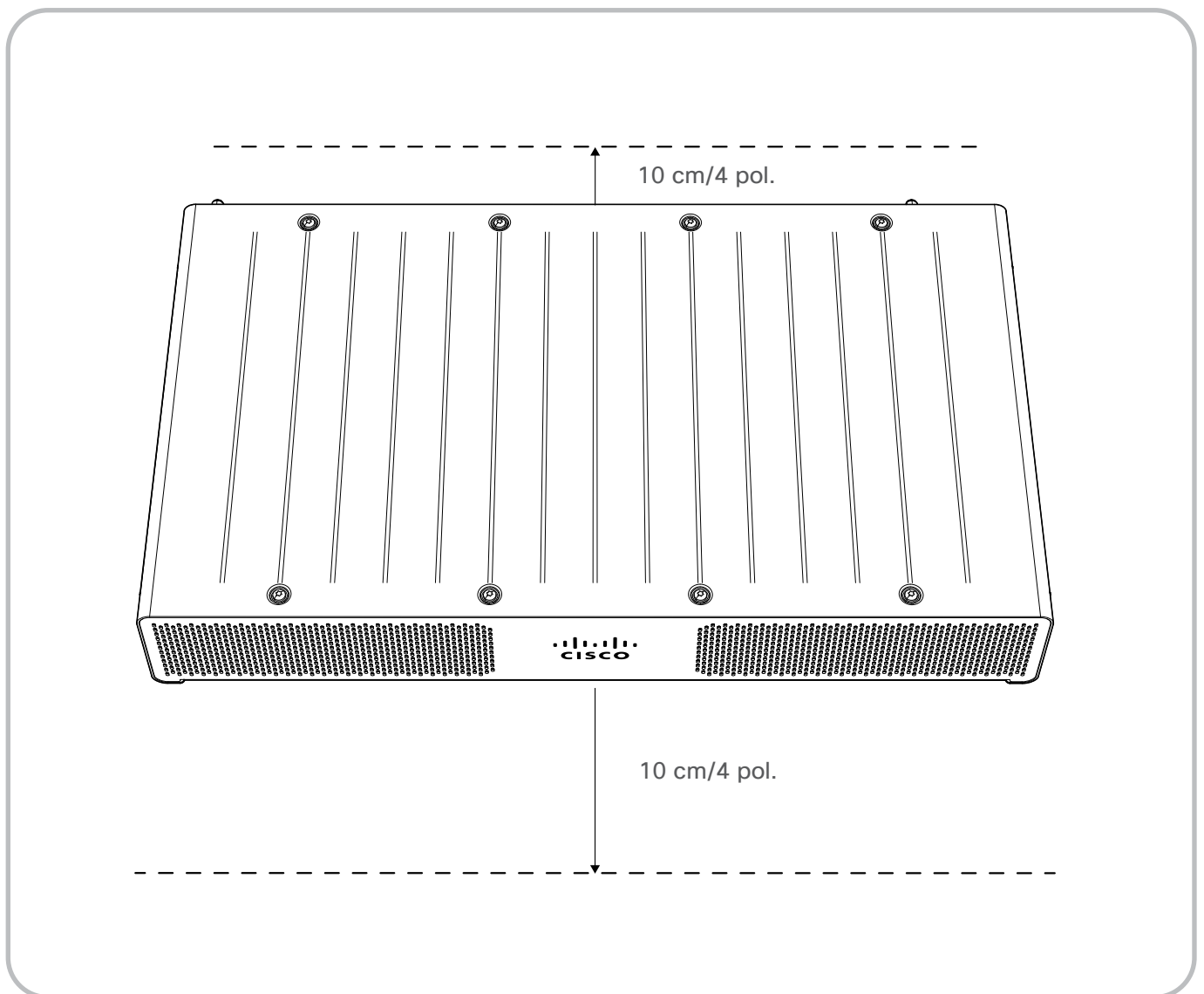


1. Alimentação
2. Conector de antena* (WiFi)
3. Conector de antena* (WiFi/BT)
4. 8x Ethernet PoE. Potência total 120 watts
5. Ethernet 10G
6. Rede (Ethernet)
7. 3x saídas HDMI com áudio/vídeo
8. 5x entradas HDMI com áudio/vídeo
9. 2x saídas de áudio Euroblock - altifalante
10. 4x entradas de áudio balanceadas Euroblock - microfone
11. USB 3.2 Gen1x1, tipo C
12. 2x USB3.2 Gen2x, tipo A
13. GPIO Euroblock
14. Manutenção (micro USB)
15. Reposição de predefinições de fábrica
16. LED de estado

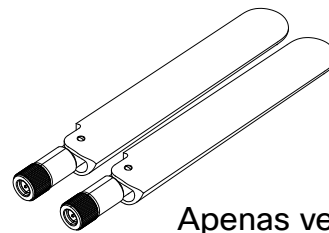
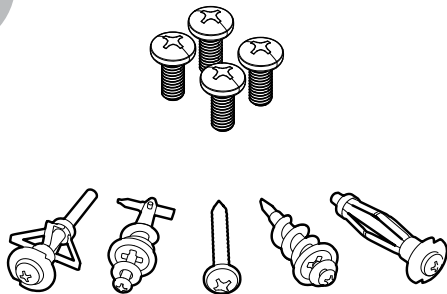
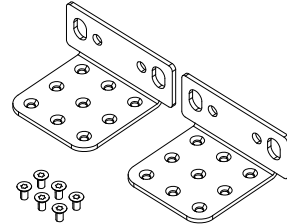
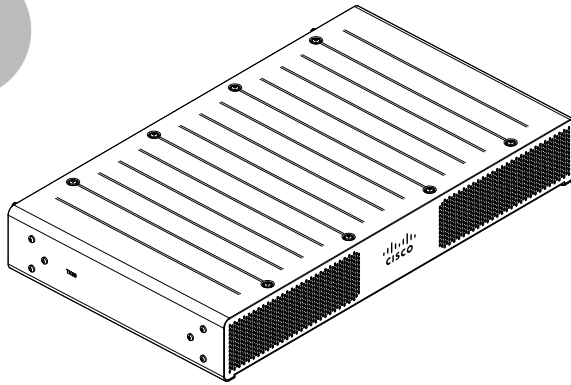
*apenas versão de rádio

Ventilação

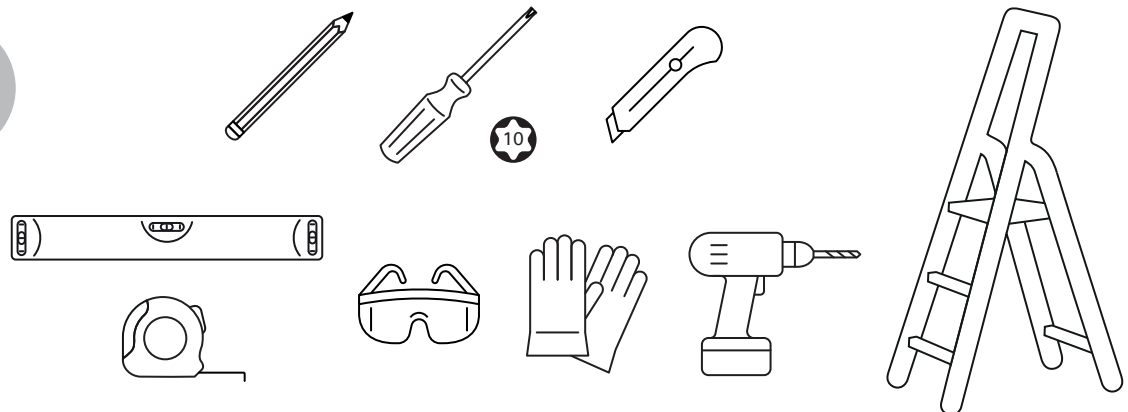
Não obstrua nenhuma das aberturas de ventilação no codec. Instale o codec com um espaço mínimo de 10 cm (4 pol.) na parte frontal e traseira. Em instalações montadas em bastidor, certifique-se de que a temperatura ambiente não excede 40° C/104° F.



Conteúdo da caixa e ferramentas

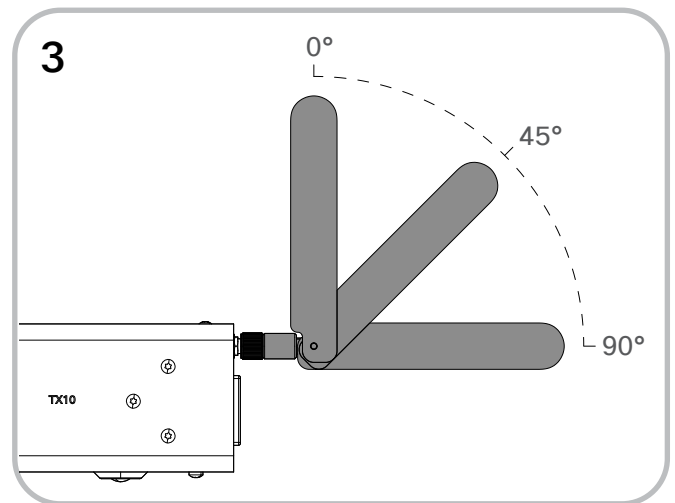
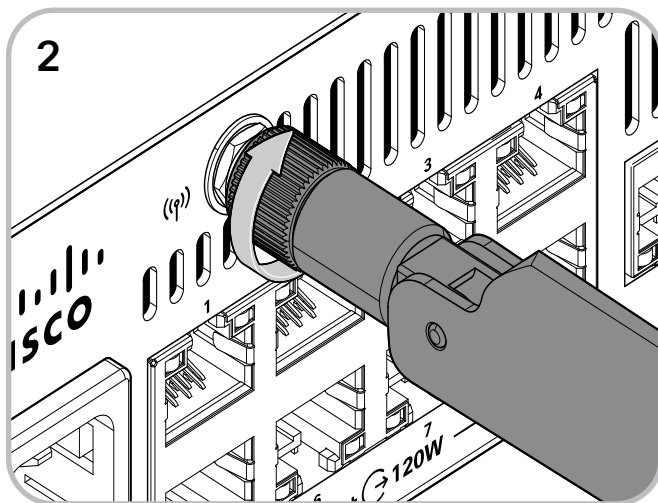
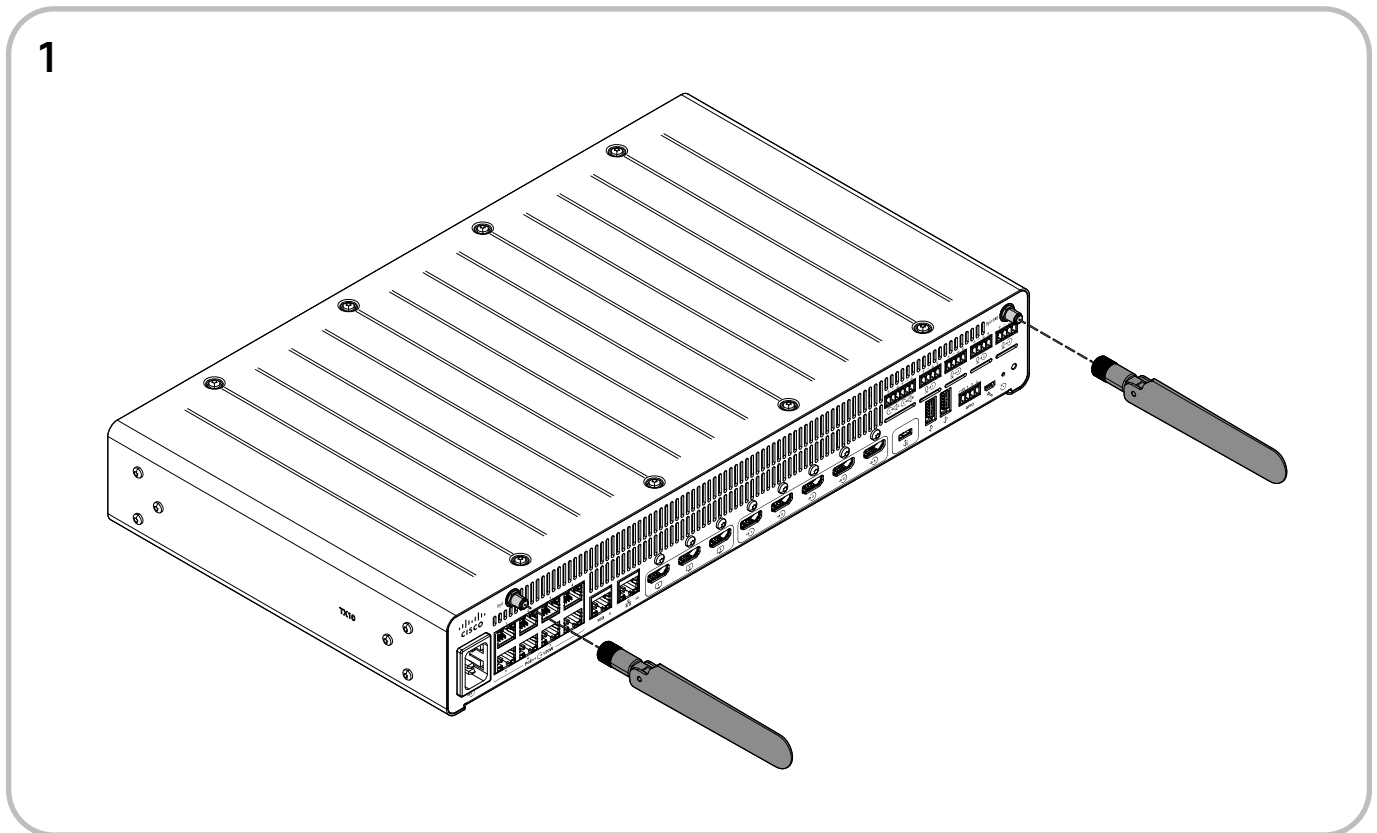


Apenas versão de rádio



Ligar as antenas

(Apenas versão de rádio) Remova as tampas das extremidades e ligue as antenas ao codec.

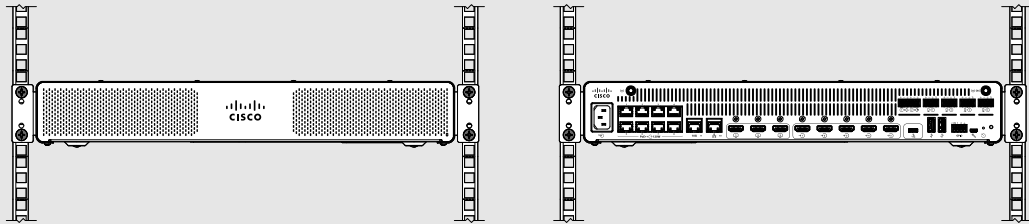


Escolha a sua opção de montagem*

A

Montagem em bastidor

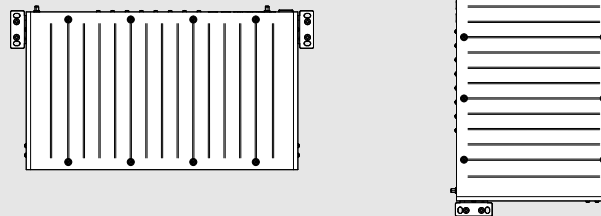
Página 85



B

Montagem na parede

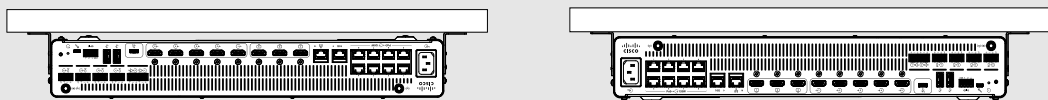
Página 89



C

Suporte para instalação sob a mesa

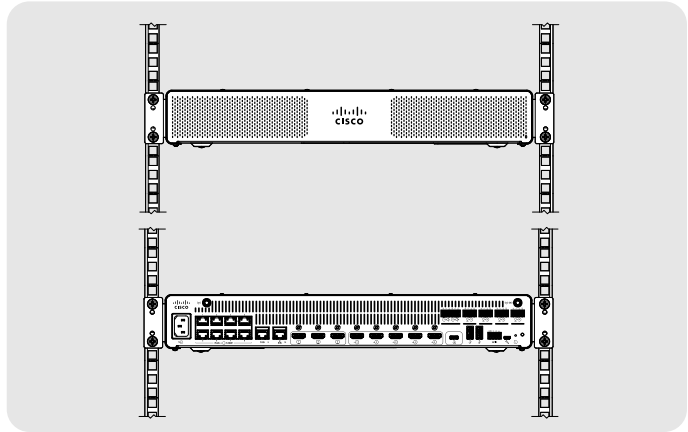
Página 93



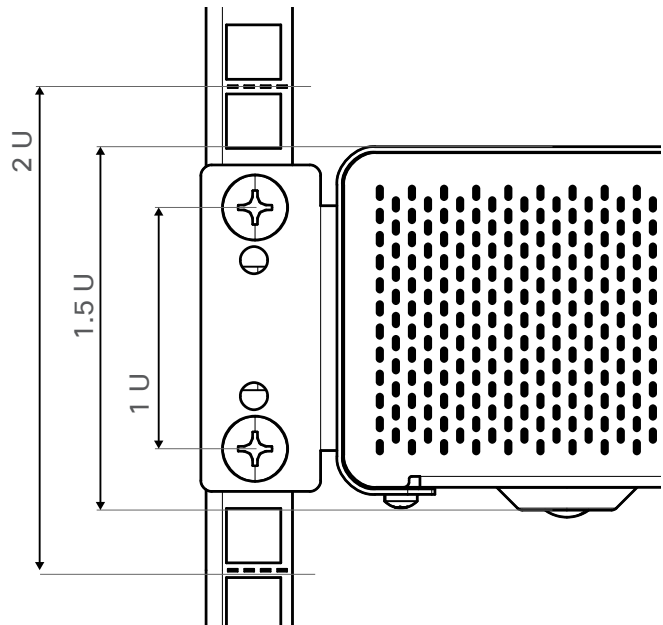
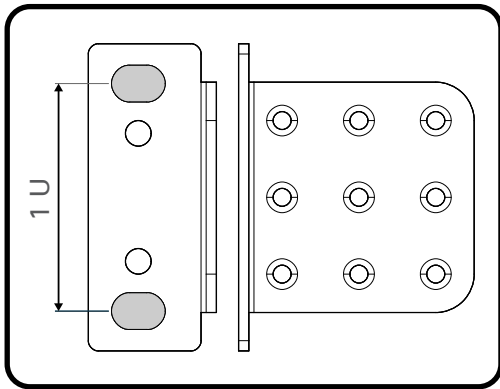
*Em alternativa, pode colocar o codec numa superfície plana, como uma prateleira ou secretária.

A

Montagem em bastidor

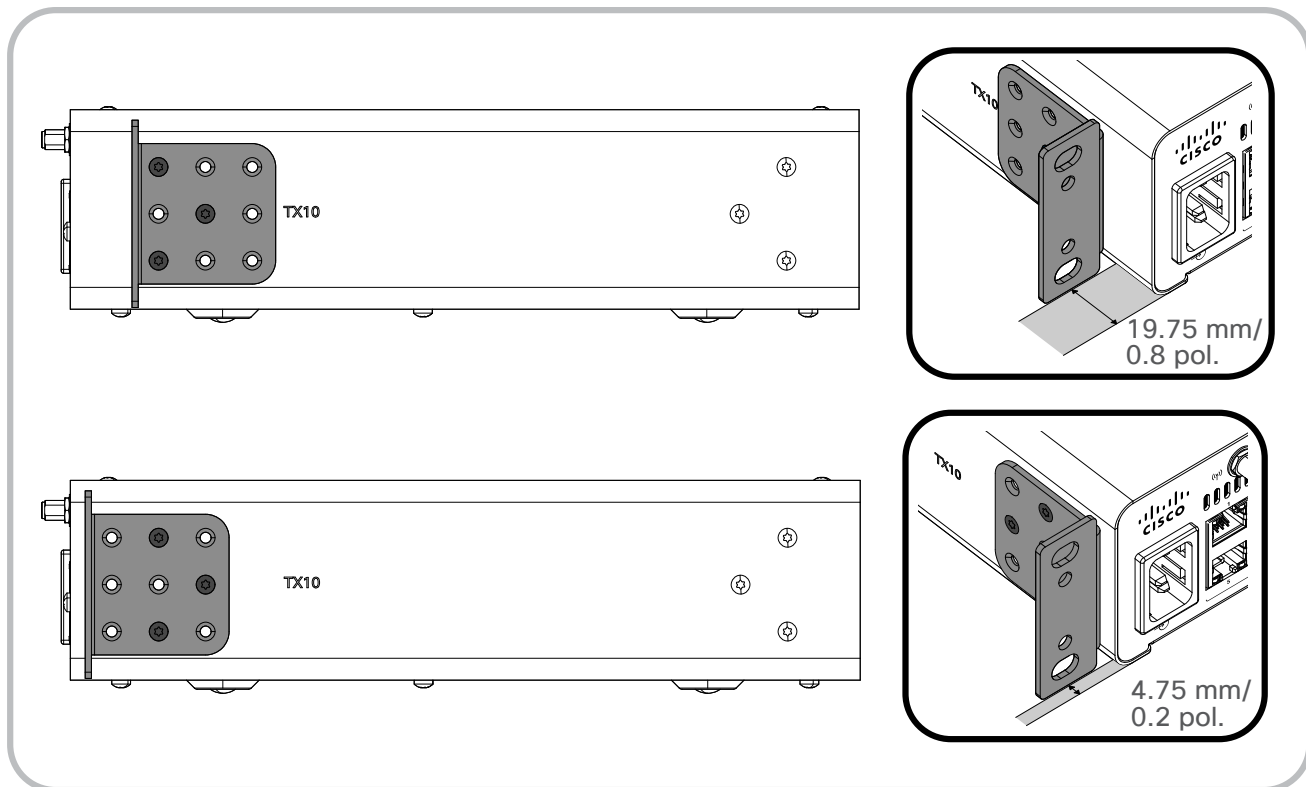
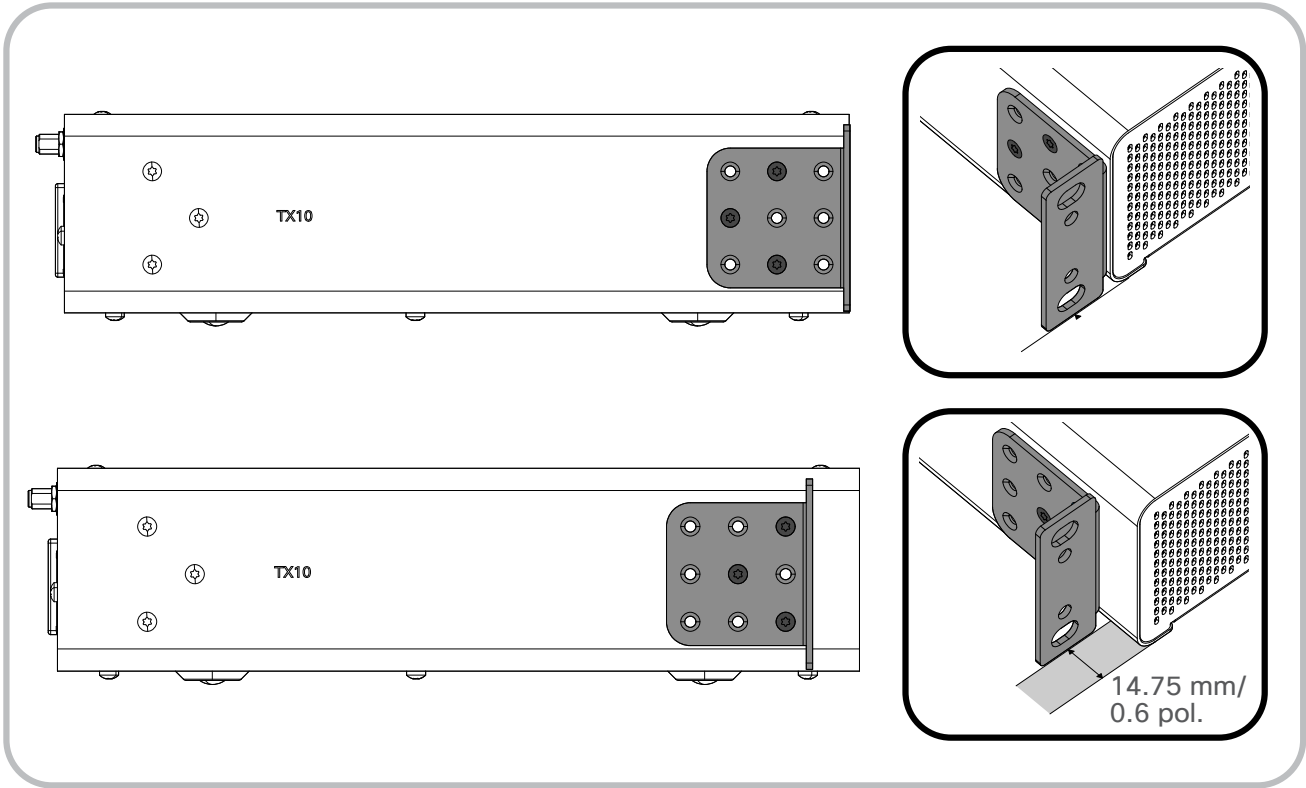


- i** **Antes de começar**
Certifique-se de que o seu sistema de montagem em bastidor tem 1,5 U de altura. Utilize os dois orifícios indicados a cinzento para fixar o suporte de montagem ao bastidor.

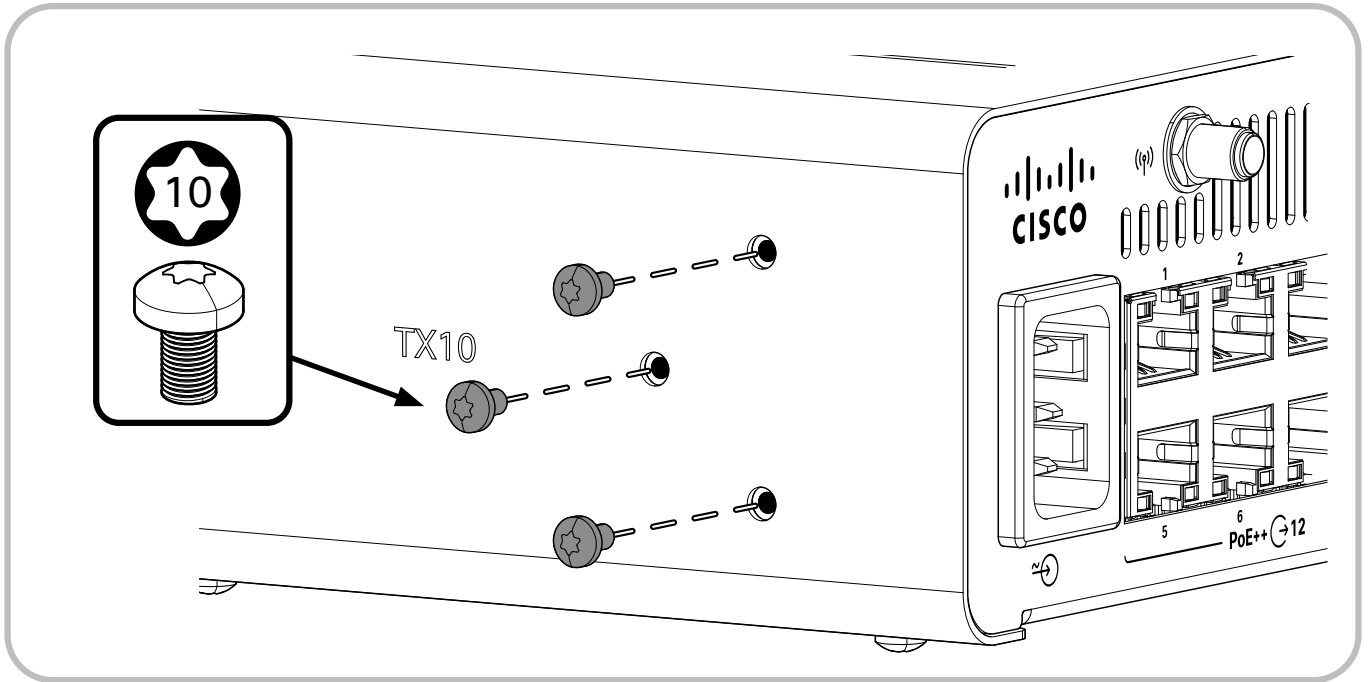


i Antes de começar

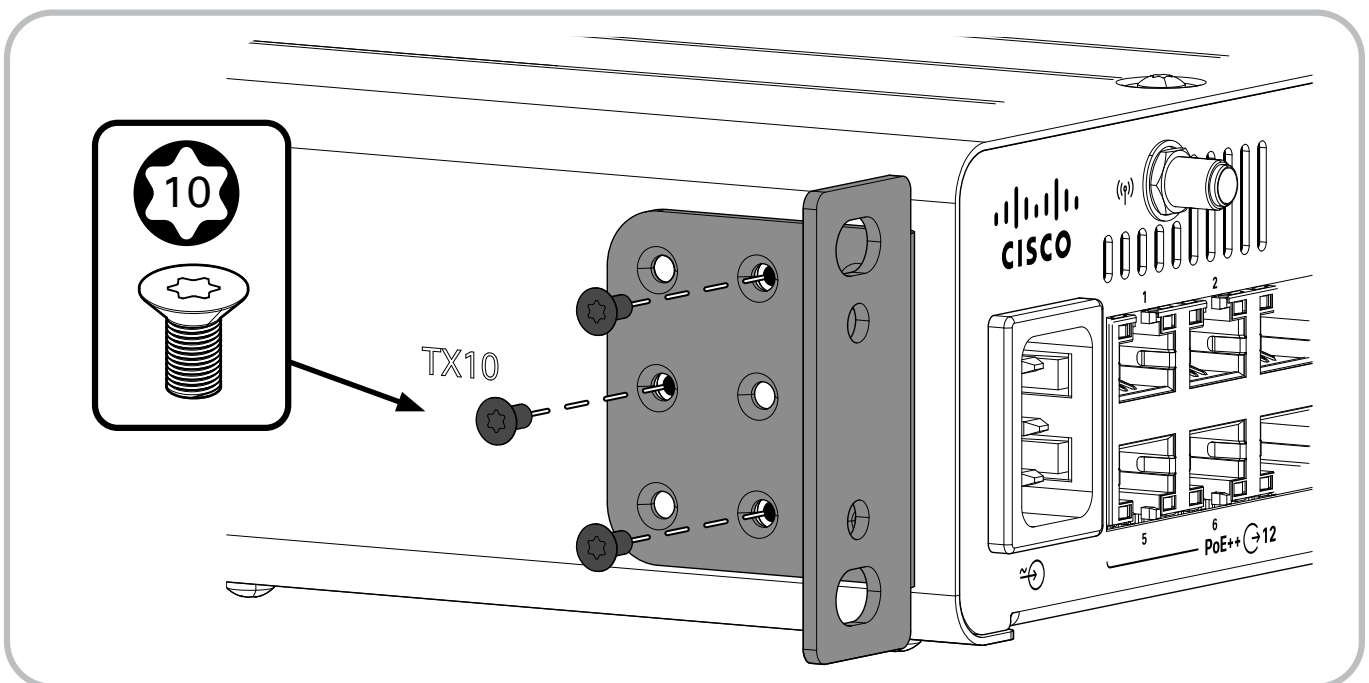
Escolha a direção de montagem. Utilizando os suportes incluídos e os 3 parafusos para cada um, pode montar o Codec Pro G2 no rack de forma que a grelha frontal ou o painel de ligações fique voltado para fora.



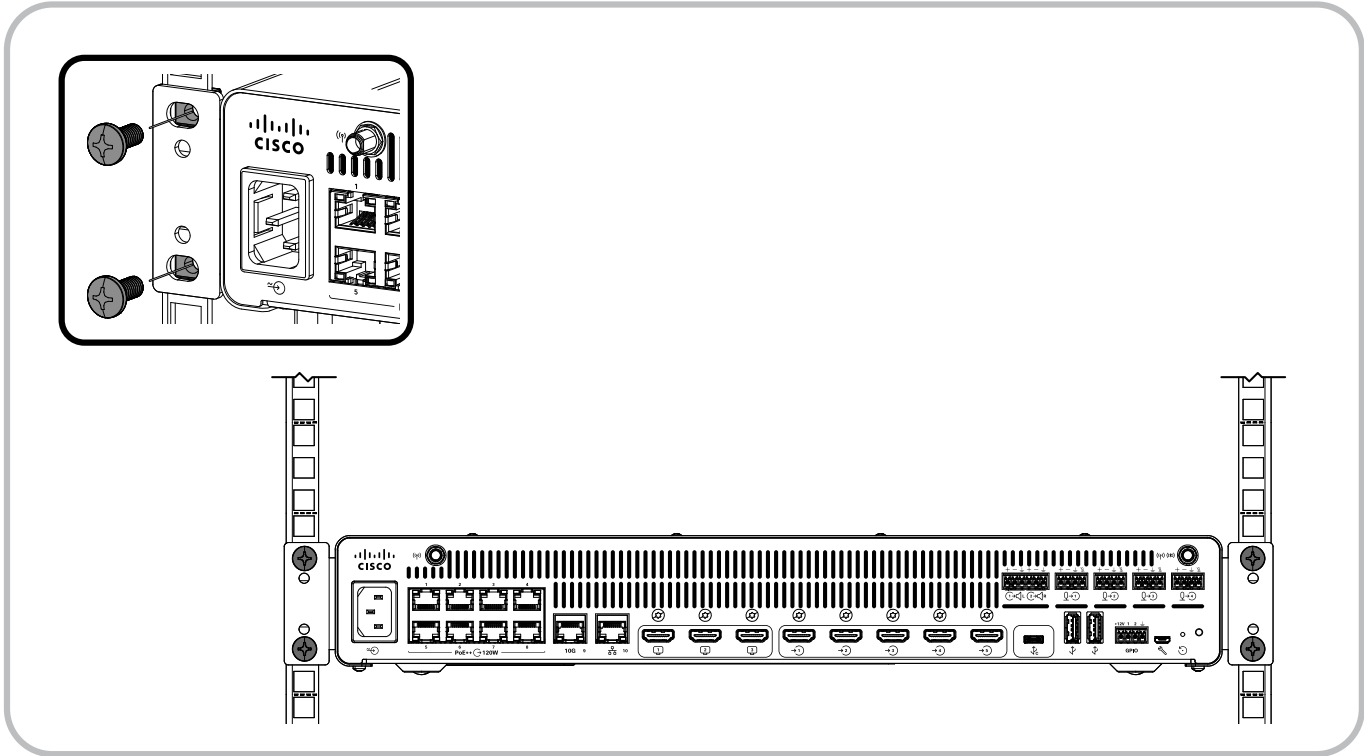
- 1 Remova os 3 parafusos em cada lado do codec.



- 2 Insira 3 dos parafusos fornecidos em cada um dos suportes. Fixe um suporte em cada lado do codec. Consulte a página 86 sobre o posicionamento do suporte.

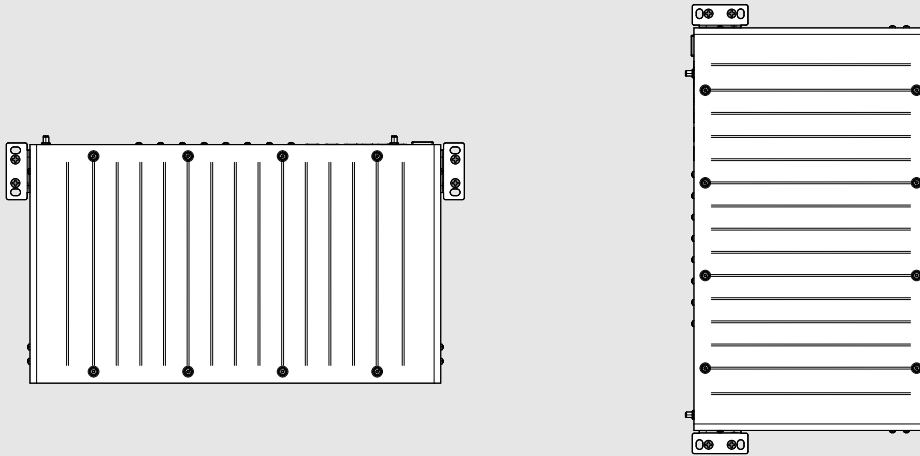


3 Utilizando 2 parafusos M6 por lado, fixe o codec ao bastidor nos orifícios indicados.



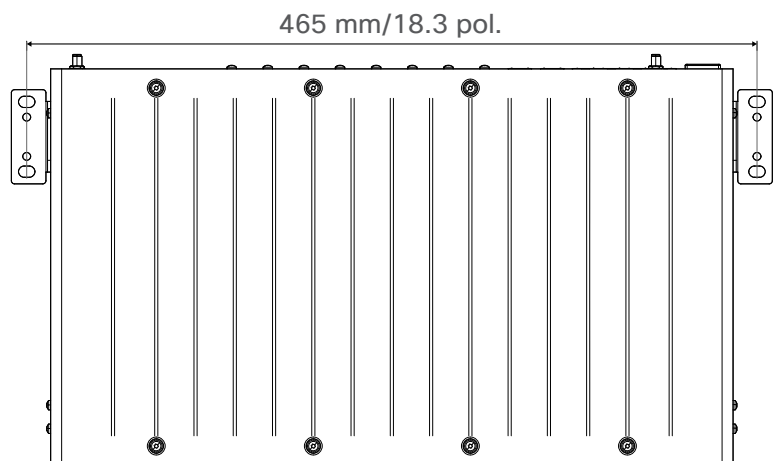
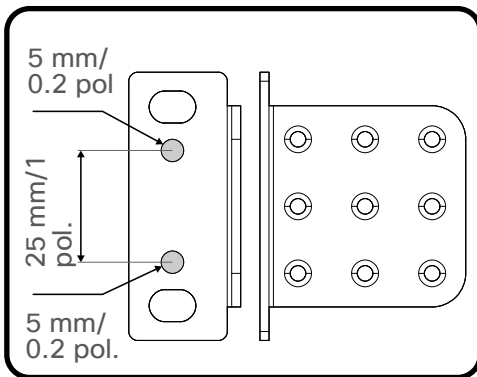
B

Montagem na parede



Antes de começar

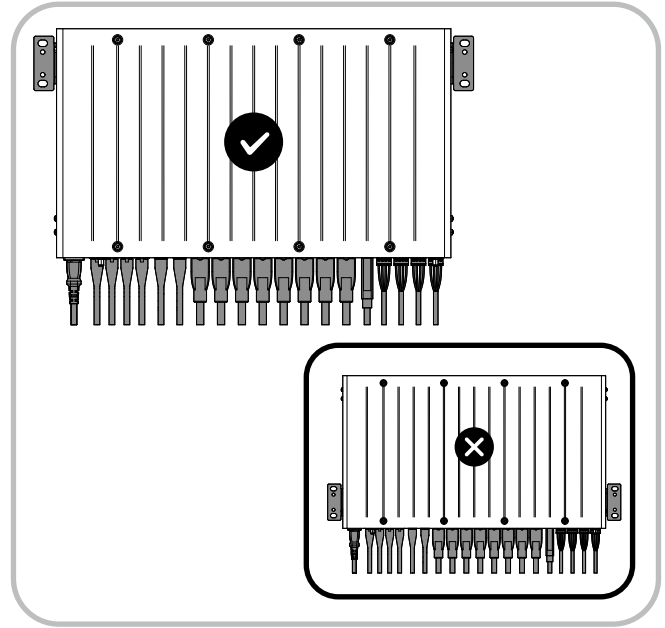
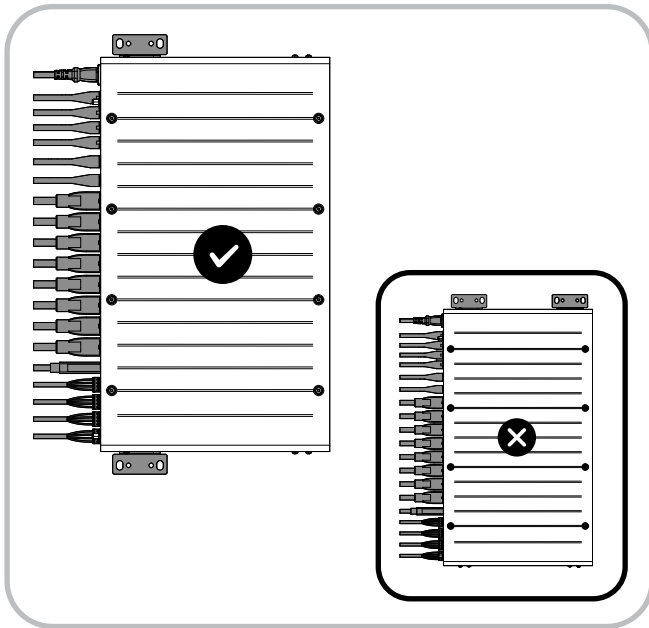
O instalador deve fornecer as peças necessárias para fixar o produto de forma segura à parede. O codec pesa 2,8 kg/6.2 lbs. Utilize os dois orifícios indicados a cinzento para fixar o suporte de montagem na parede.



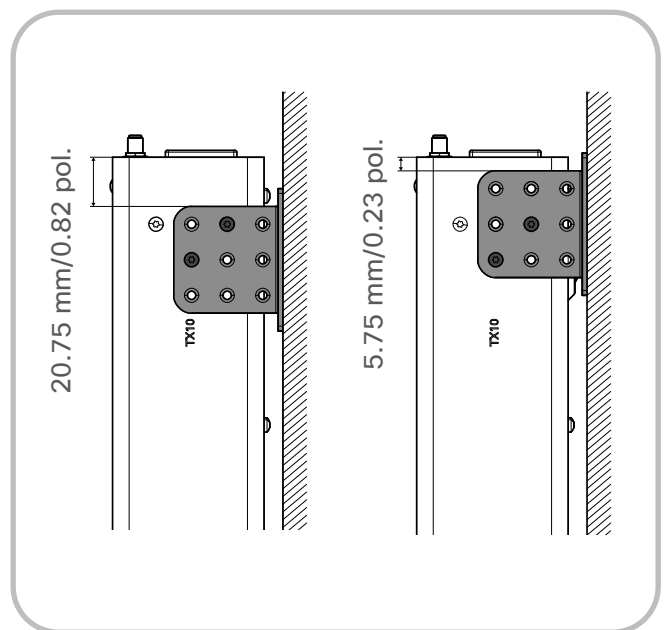
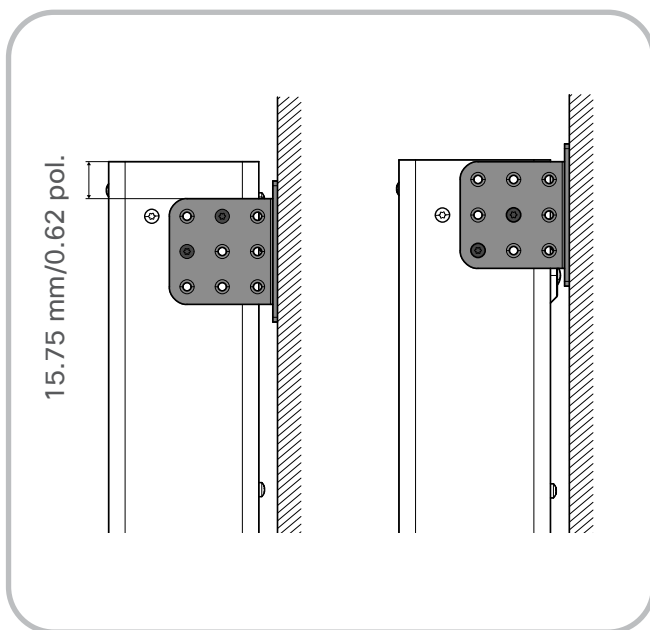


Sobre a montagem na parede

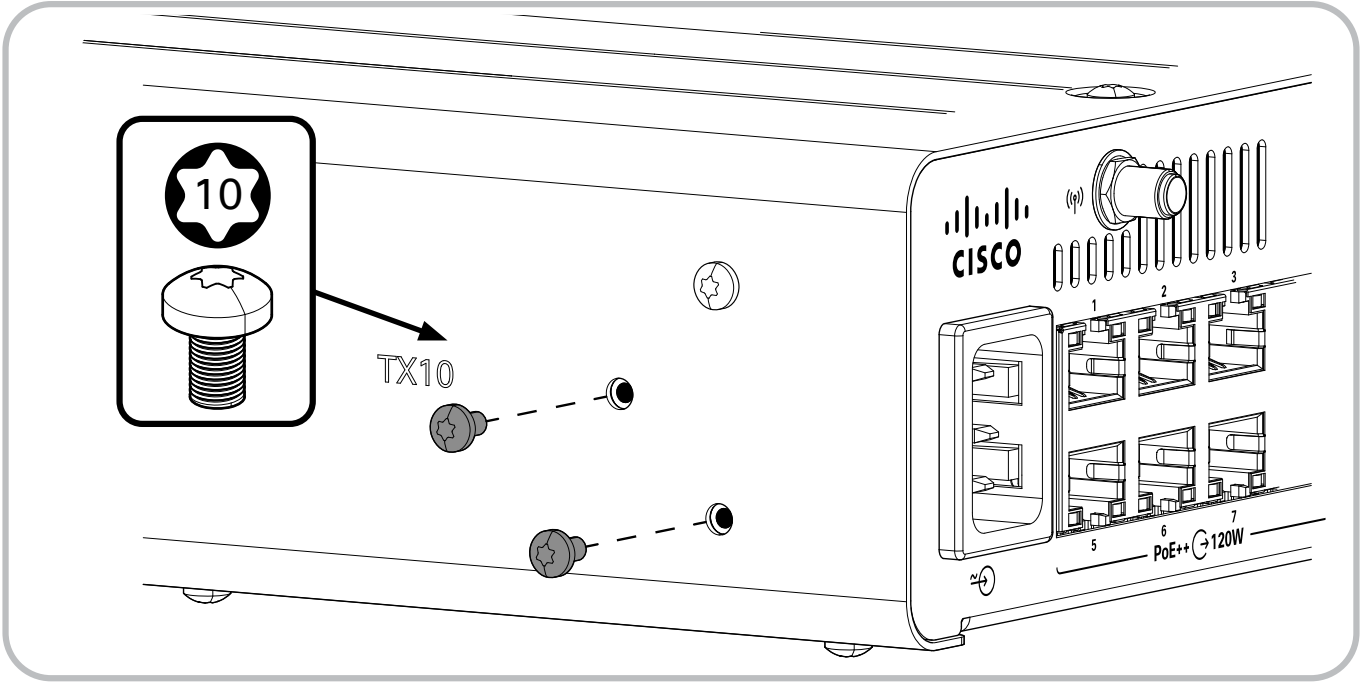
Para garantir uma instalação segura e estável do Codec Pro G2, é importante posicionar os suportes conforme aqui indicado.



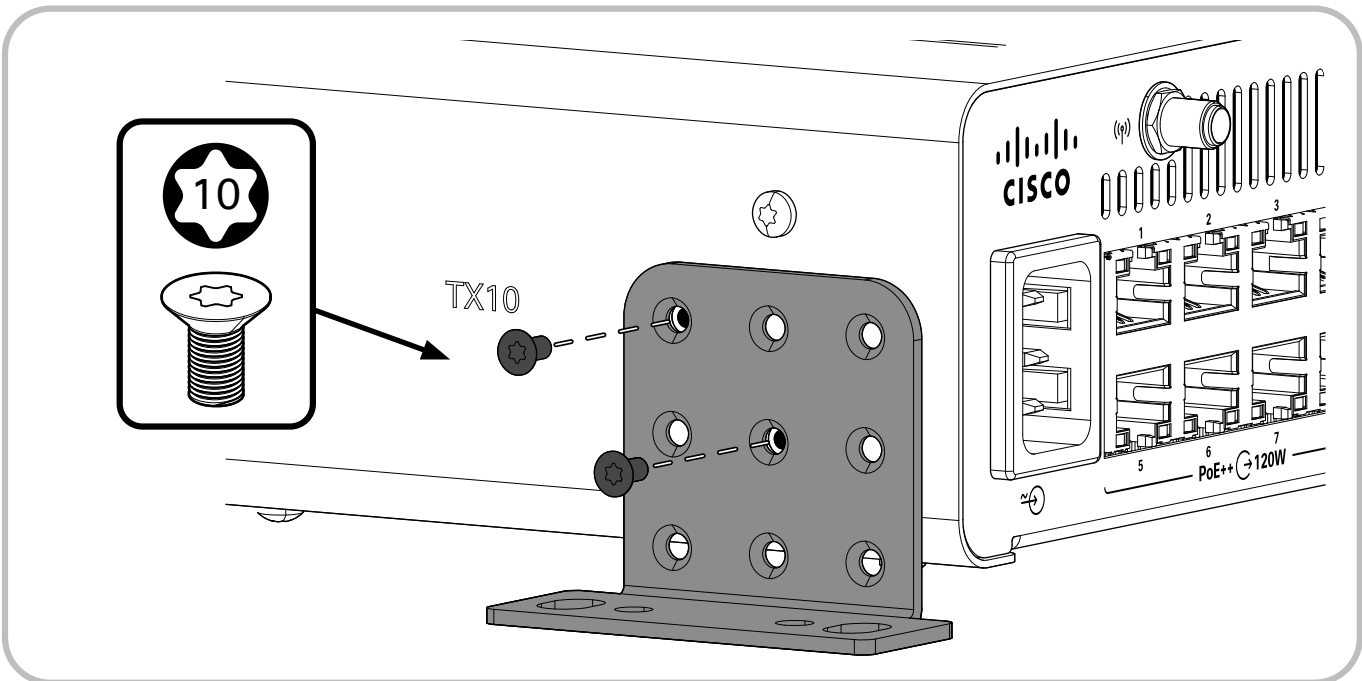
Utilizando os suportes incluídos e os 2 parafusos para cada um, pode montar o Codec Pro G2 na parede de forma que a grelha frontal ou o painel de ligações fique voltado para cima. Selecione os parafusos apropriados consoante o tipo de parede.



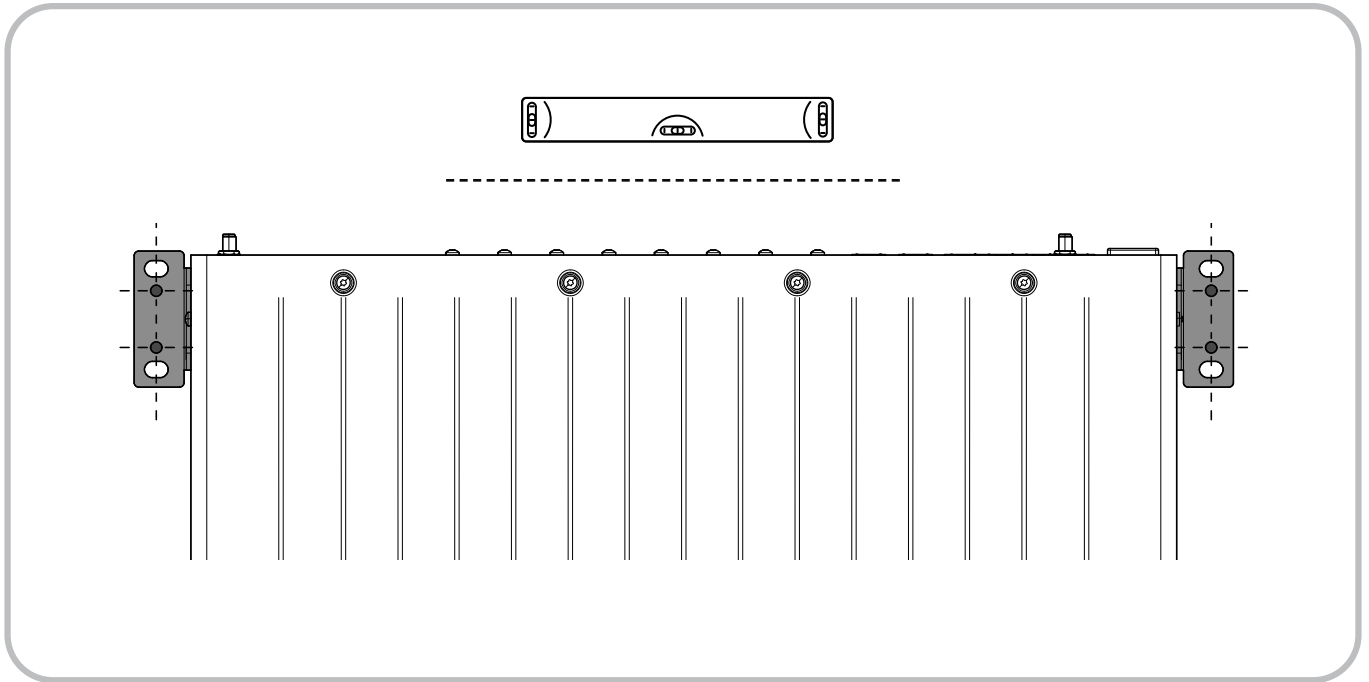
1 Remova os 2 parafusos em cada lado do codec.



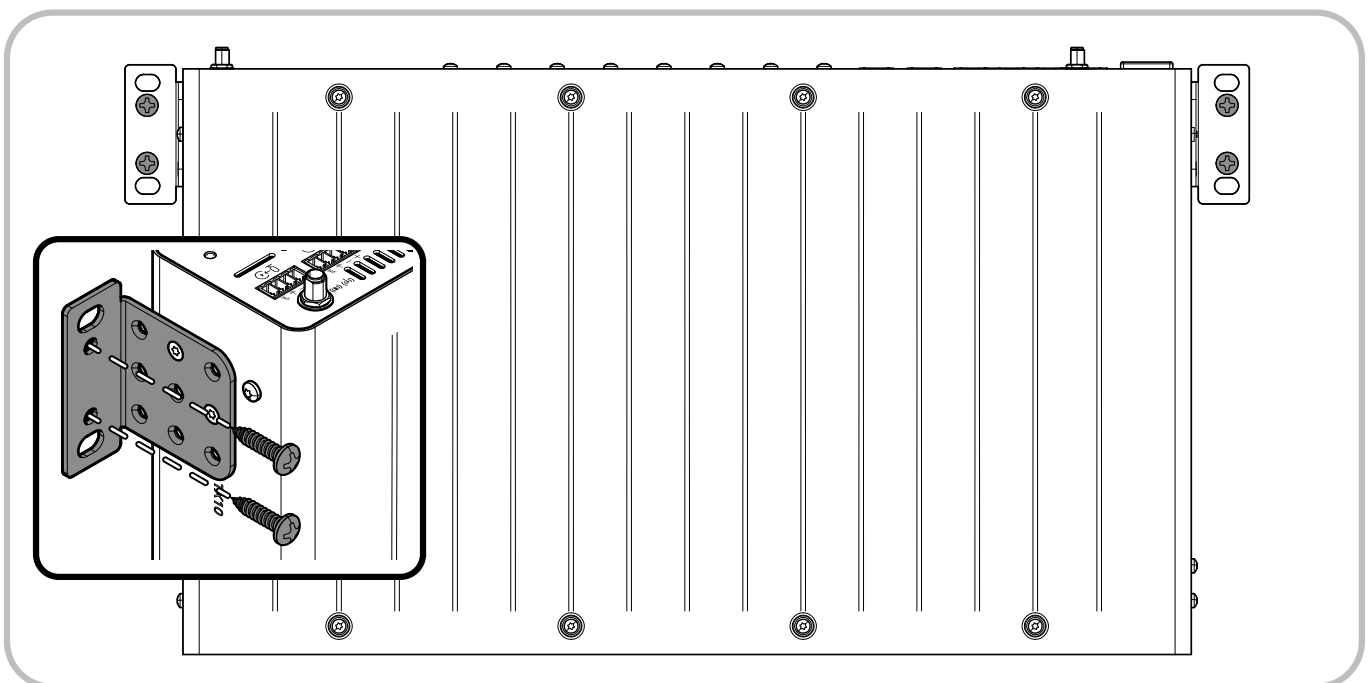
2 Insira 2 dos parafusos fornecidos em cada um dos suportes. Fixe um suporte em cada lado do codec. Consulte a página 90 sobre o posicionamento do suporte.



3 Fixe um dos lados à parede. Nivele o codec e, em seguida, fixe o outro lado.

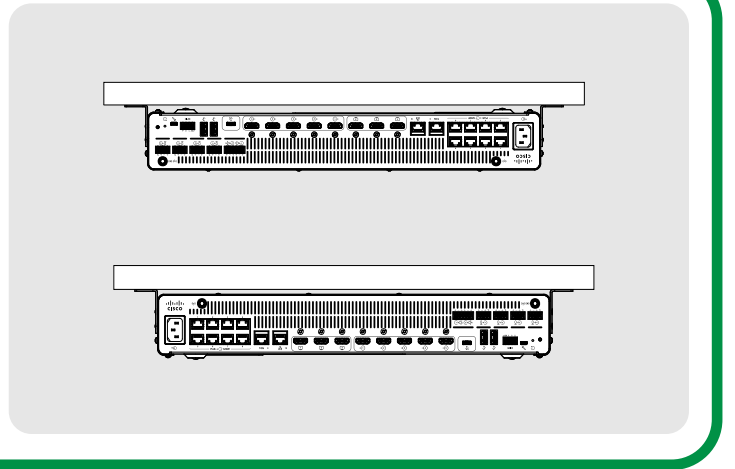


4 Fixe o codec à parede utilizando 2 parafusos em cada lado.



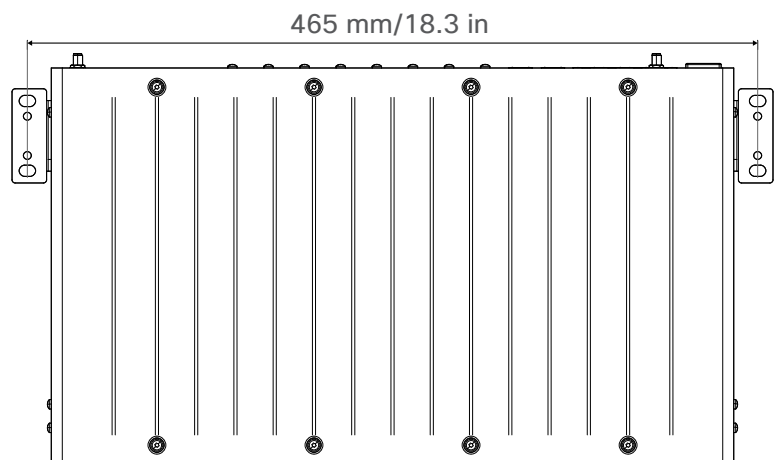
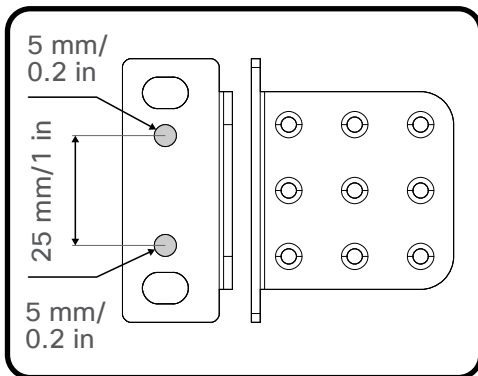


Suporte para instalação sob a mesa

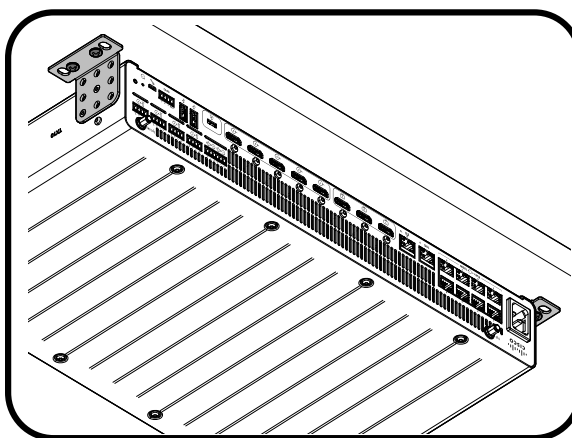
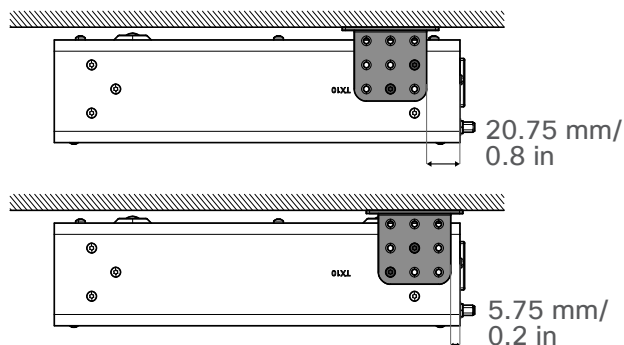
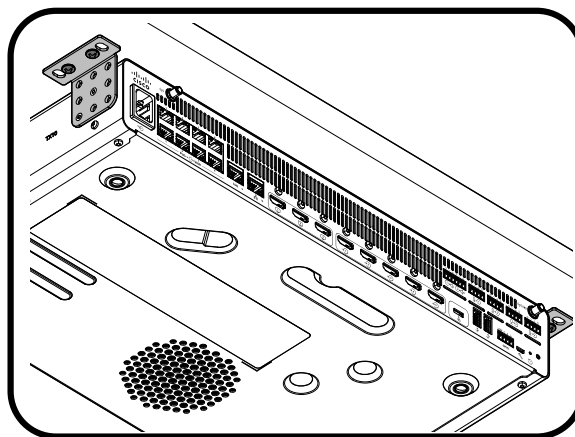
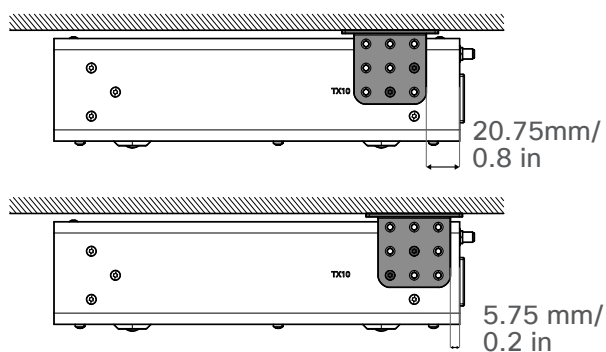


Antes de começar

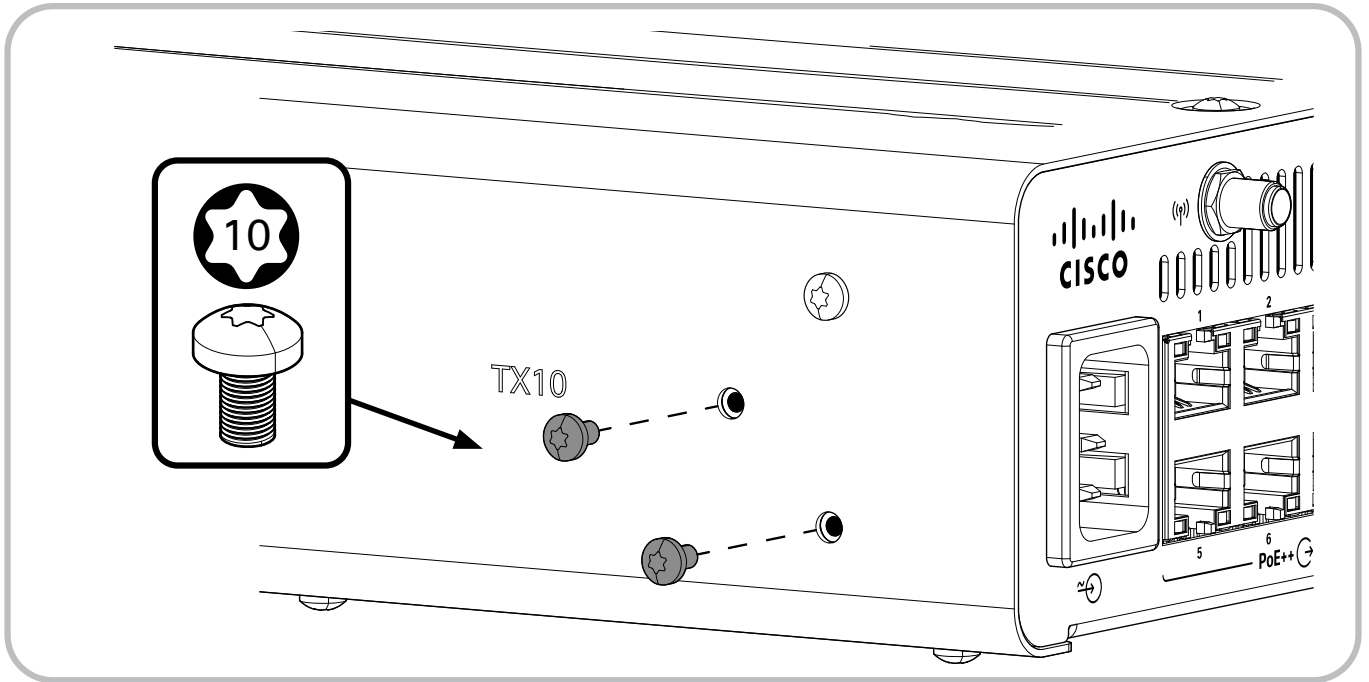
Utilize os dois orifícios indicados a cinzento para fixar o suporte de montagem à mesa.



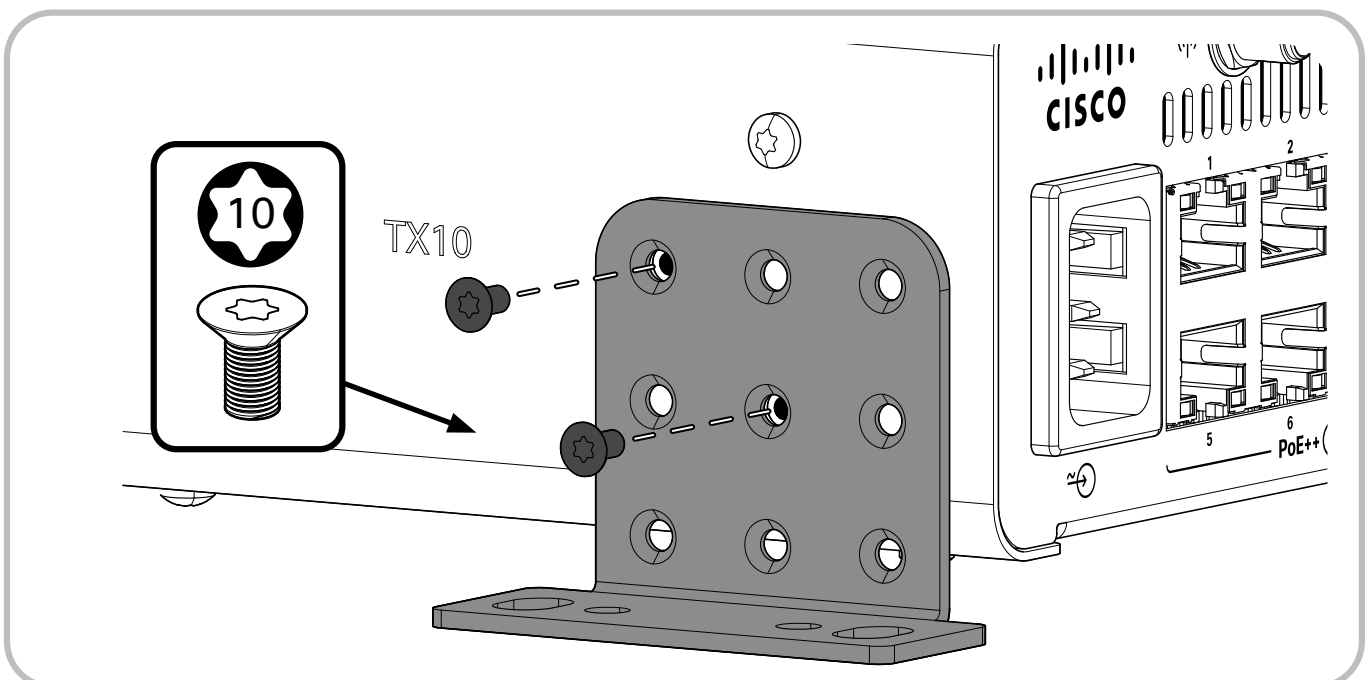
- i** **Escolher a direção de montagem**
Utilizando os suportes incluídos e os 2 parafusos para cada um, pode montar o Codec Pro G2 sob a mesa com a parte superior ou inferior voltada para cima. Fixe sempre os suportes na extremidade mais próxima ao painel de ligações.



- 1** Remova os 2 parafusos de cabeça abaulada em cada um dos lados do codec.

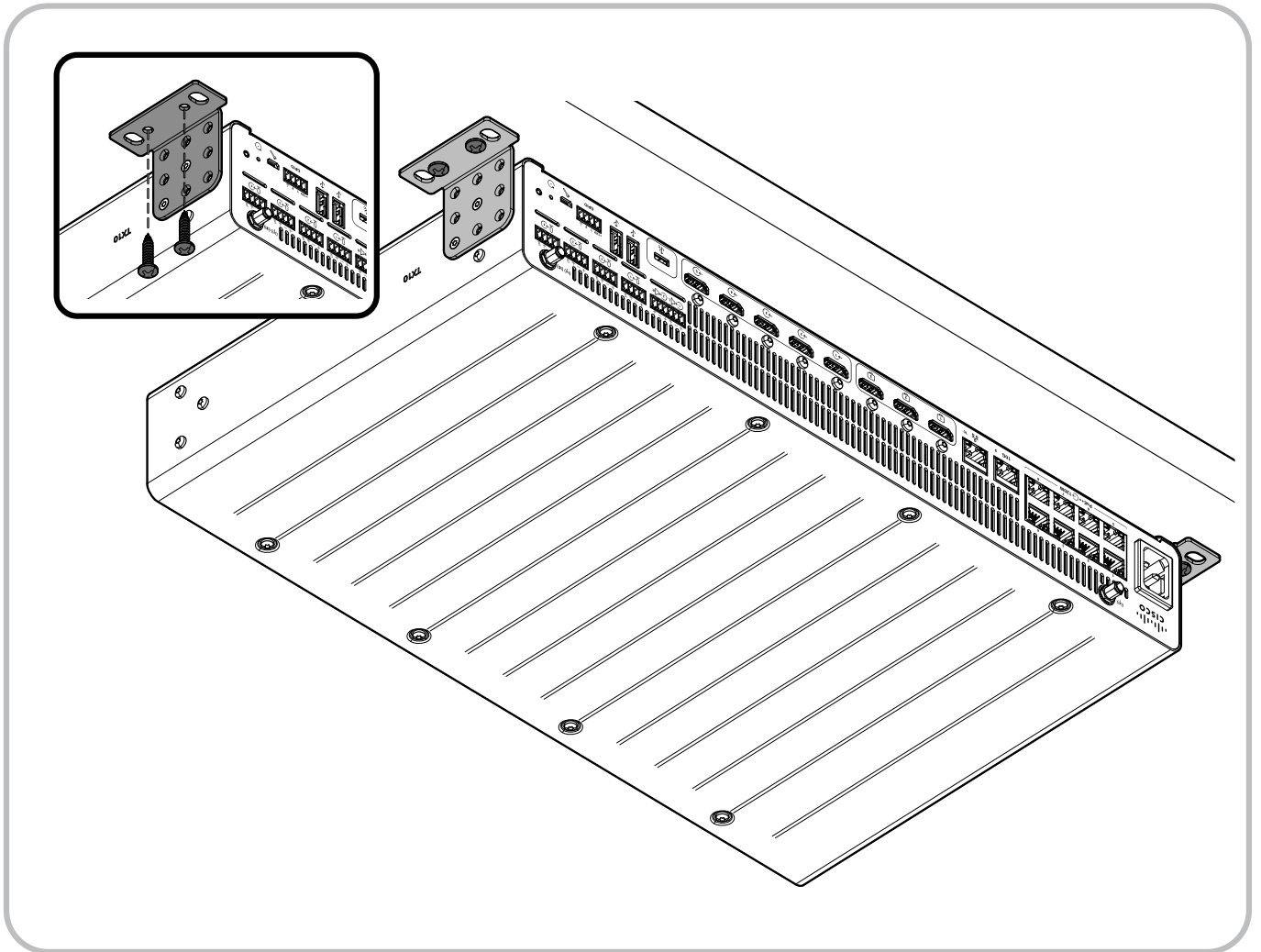


- 2** Insira 2 dos parafusos de cabeça cônica fornecidos em cada um dos suportes. Fixe um suporte em cada lado do codec.



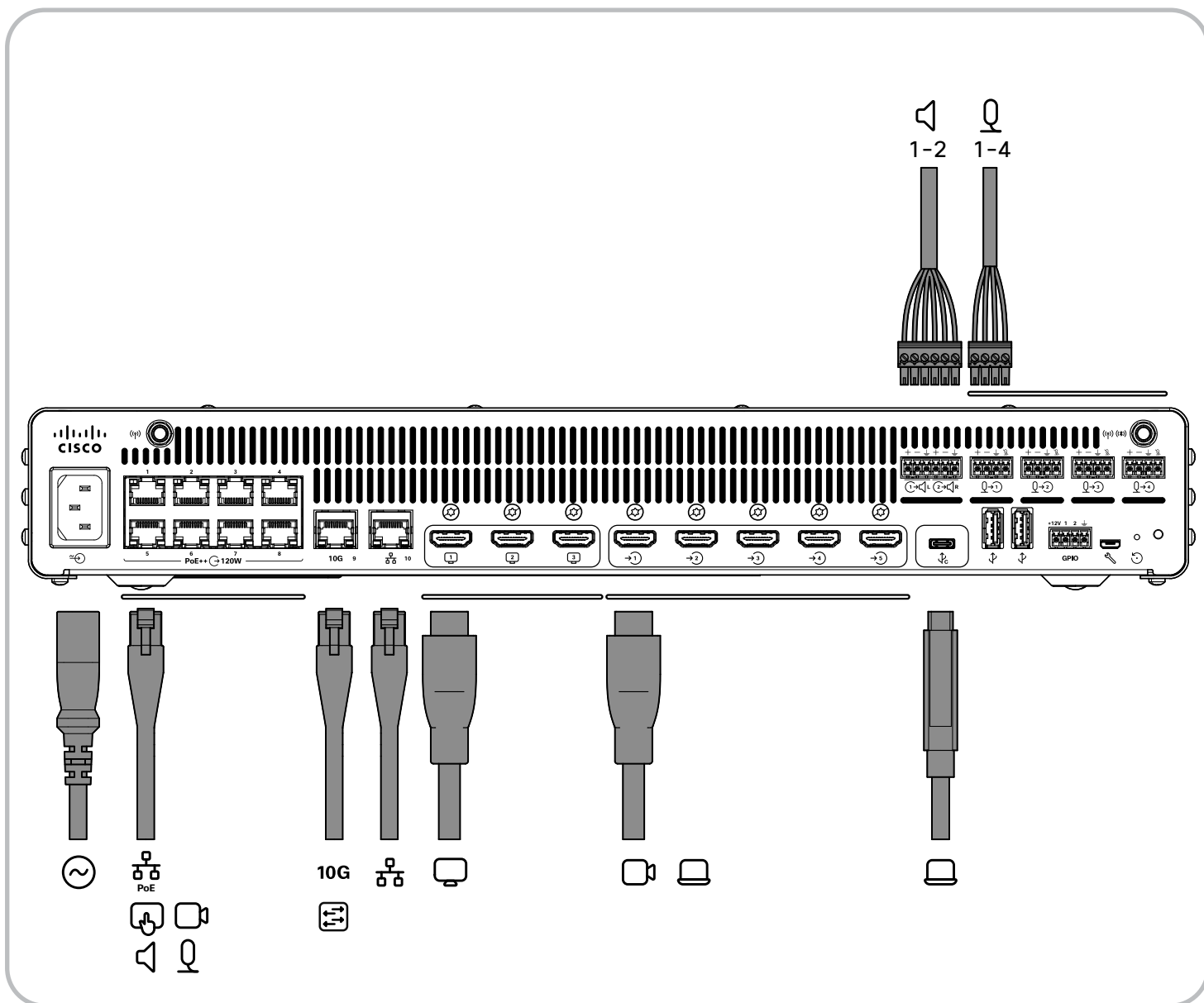
3

Fixe o codec à mesa utilizando 2 parafusos em cada lado.



Ligar os cabos

O Codec Pro G2 não tem um interruptor de alimentação. Assim que ligado à corrente, é imediatamente ligado.



Concluir a configuração do software

Recomendamos que atualize o software do seu Codec Pro G2 antes da primeira utilização.

1. Ligue o ecrã. Para definir a entrada HDMI manualmente, consulte a documentação de utilizador do ecrã.
2. O sistema liga-se automaticamente. Siga as instruções presentes no ecrã.

Consulte o guia do Administrador para obter informações sobre a utilização do seu dispositivo.



Kits para salas

O Codec Pro G2 está disponível tanto como uma unidade autónoma como em conjuntos de Kits para Salas com as nossas câmaras (Cisco Room Vision PTZ camera, Cisco Quad camera) e painéis táteis. Se for instalar e ligar algum destes dispositivos, consulte os guias de instalação aqui.

Câmaras

[Guia da Câmara Cisco](#)

[Guia de Instalação da Cisco Room Vision PTZ](#)

Painéis táteis

[Guia de Instalação do Cisco Room Navigator - Suporte de Mesa](#)

[Guia de Instalação do Cisco Room Navigator - Suporte de Parede](#)

Avisos

- Este dispositivo foi concebido para uma ligação a sistemas de alimentação TN e IT.
- Mantenha a ficha e a tomada facilmente acessíveis no caso de precisar de desligar o dispositivo da alimentação.
- Nenhuma opção de cabo de alimentação: se o cabo de alimentação opcional não for encomendado com o sistema, o cliente será responsável pela seleção do cabo de alimentação apropriado a utilizar com este produto. A utilização de um cabo de alimentação não compatível com este produto pode resultar num risco para a segurança elétrica. No caso das encomendas entregues na Argentina, Brasil, China e Japão, tem de ser encomendado o cabo de alimentação apropriado ao sistema.

Mais informações

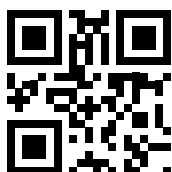
Pode descarregar o guia de instalação aqui:



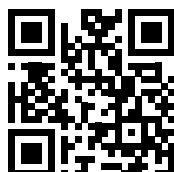
Procure por
Cisco Room Kit Pro G2

www.cisco.com/go/room-kit-pro-g2-installation

Visite estes sites para saber mais sobre o seu dispositivo:



help.webex.com



cs.co/webexadoption

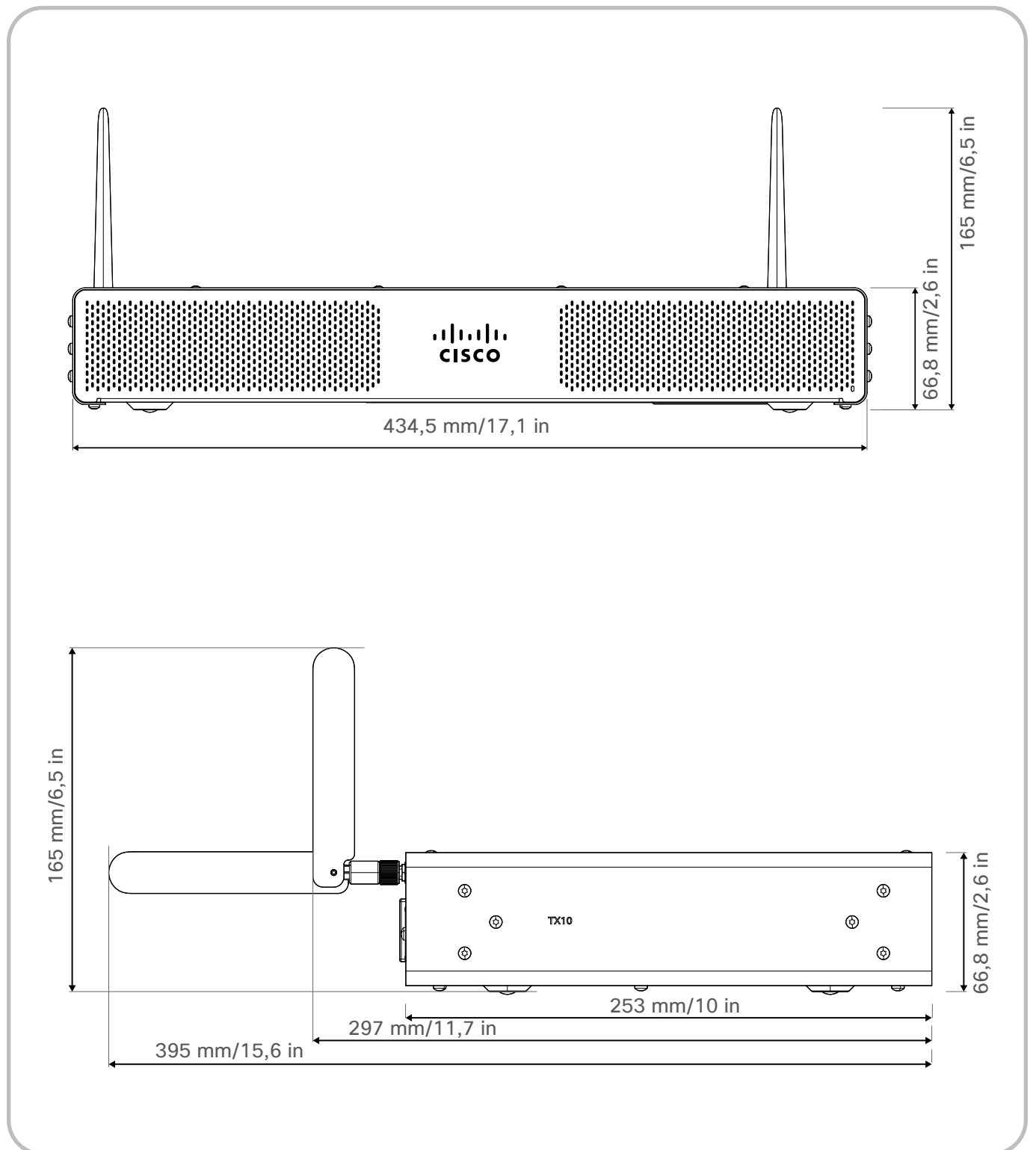
Contenuto della guida



Per stampare solo la versione in italiano, selezionare le pagine da 102 a 126 nella finestra di dialogo Stampa.

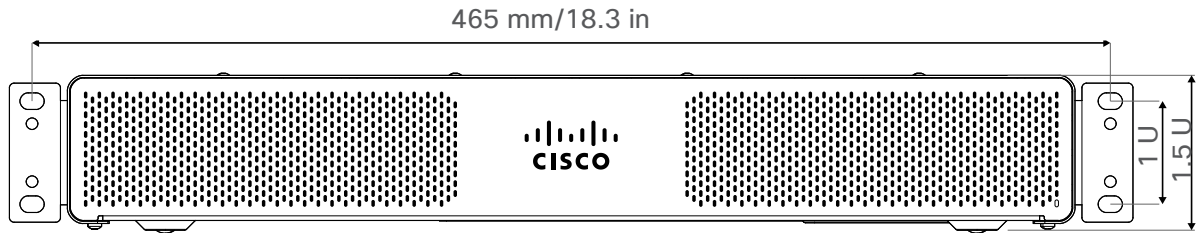
Dimensioni	103
Funzionalità	105
Aerazione	106
Contenuto della confezione e strumenti	107
Connettere le antenne	108
Scegliere il tipo di montaggio	109
A. Montaggio in rack	110
B. Montaggio a parete	114
C. Montaggio sotto il tavolo	118
Connettere i cavi	122
Completare la configurazione del software	123
Room Kits	124
Avvertenze	125
Scopri di più	126

Dimensioni

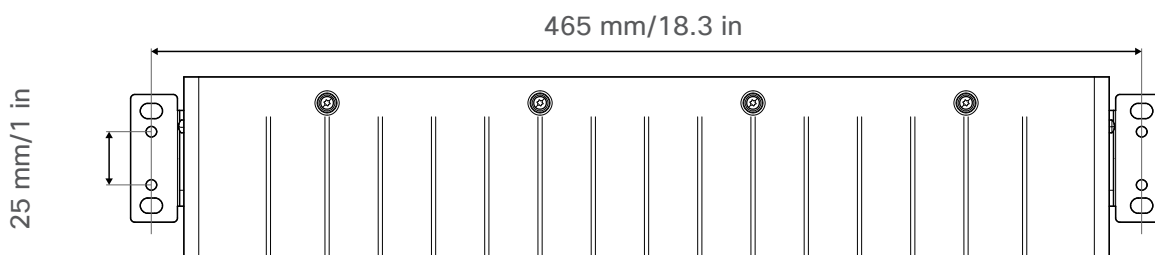
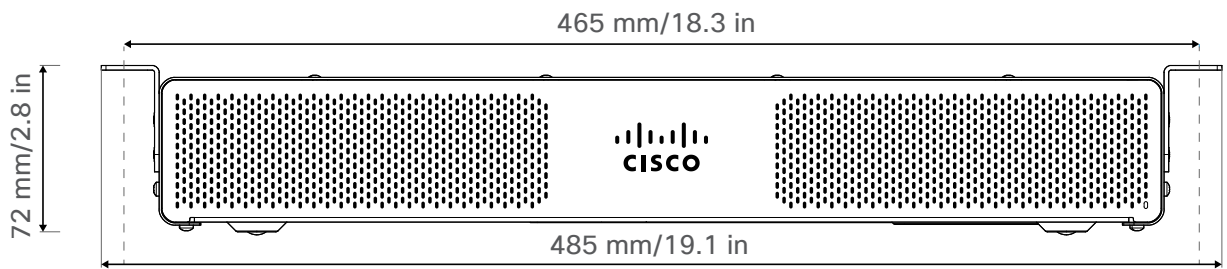
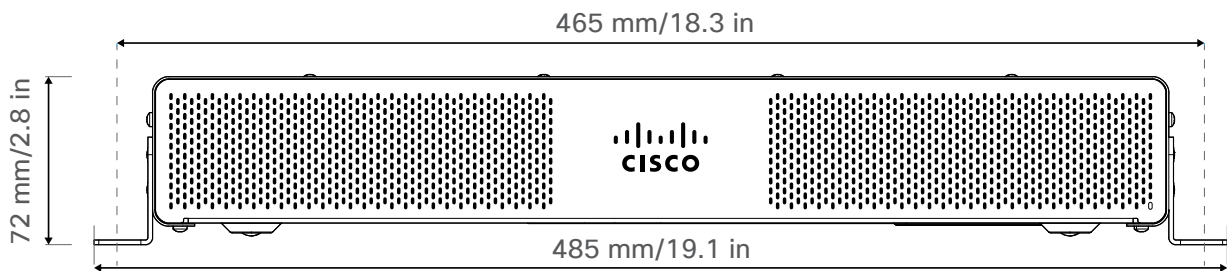


Dimensioni

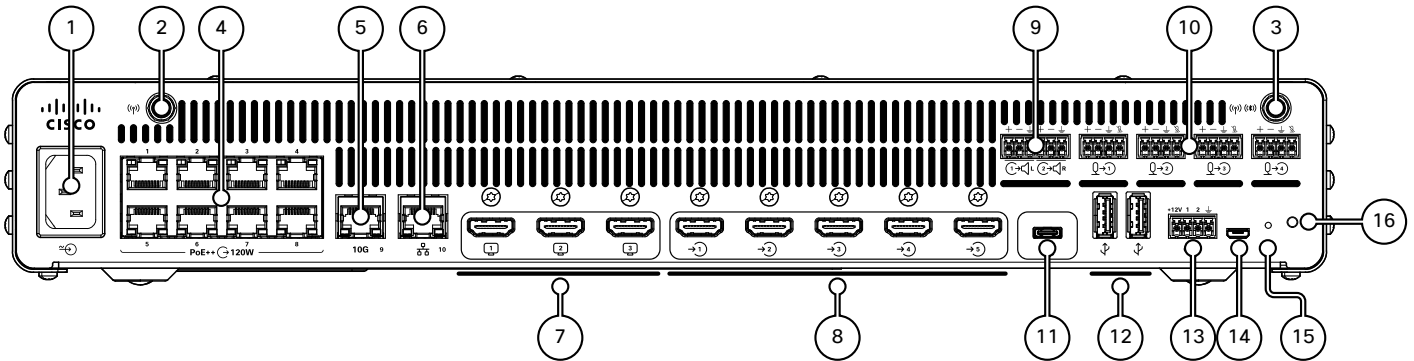
Montaggio in rack



Montaggio a parete



Funzionalità

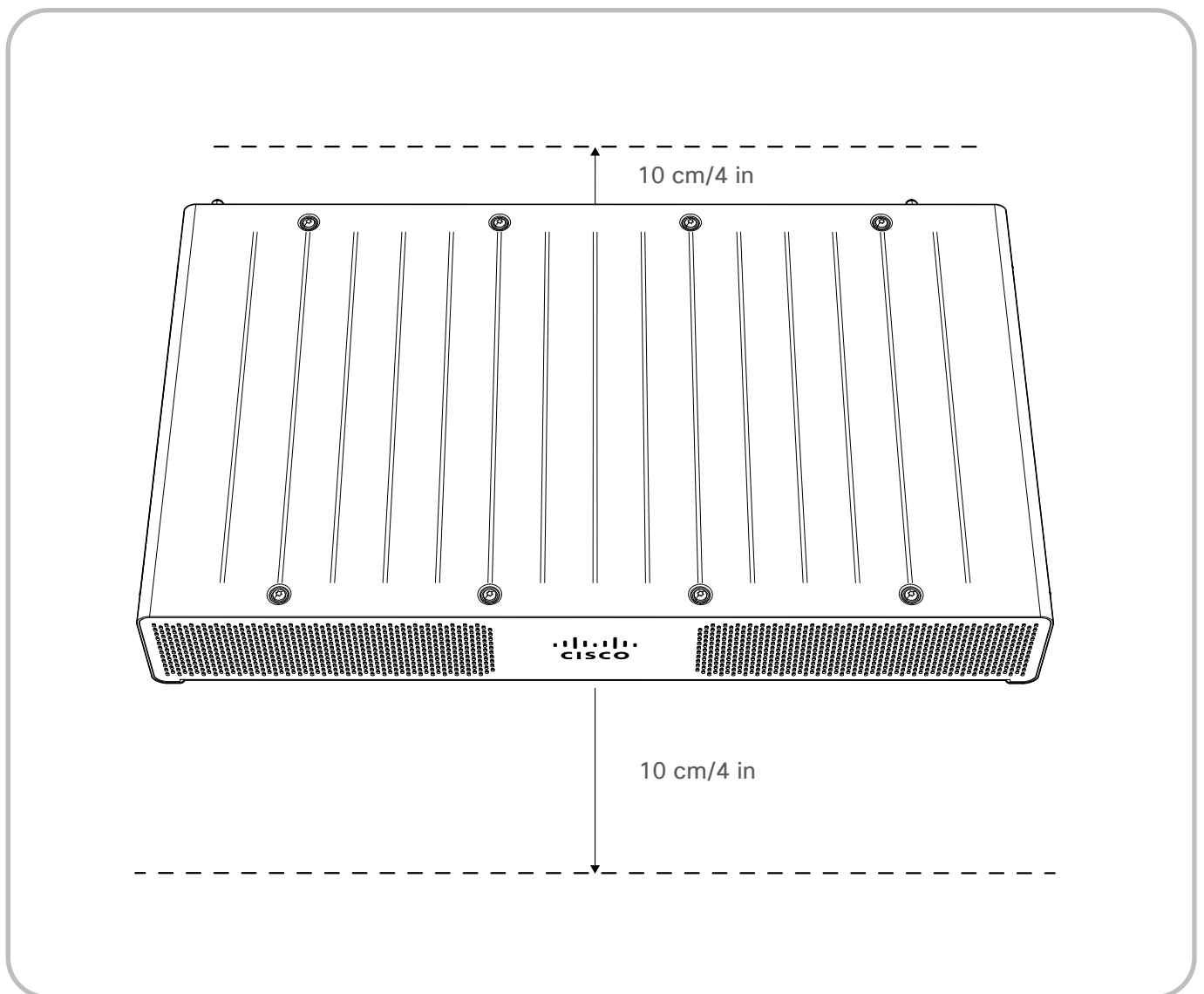


1. Sfrutta il potenziale del
2. Connettore di antenna* (Wi-Fi)
3. Connettore di antenna* (Wi-Fi/BT)
4. 8x Ethernet PoE. Potenza totale 120 watt
5. 10G Ethernet
6. Rete (Ethernet)
7. 3x uscite HDMI con audio/video
8. 5x ingressi HDMI con audio/video
9. 2x uscite audio Euroblock - altoparlante
10. 4x ingressi audio bilanciati Euroblock - mic
11. USB 3.2 Gen1x1, tipo C
12. 2x USB3.2 Gen2x, tipo A
13. Euroblock GPIO
14. Manutenzione (micro USB)
15. Ripristino dei valori predefiniti
16. LED di stato

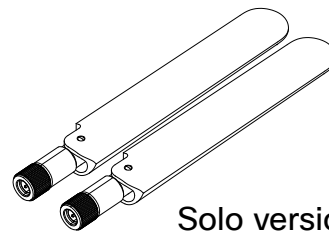
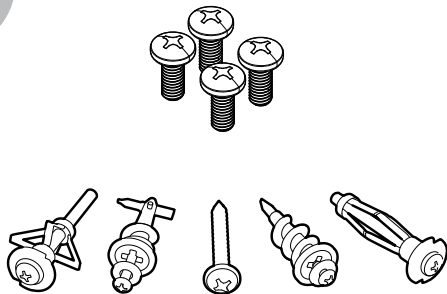
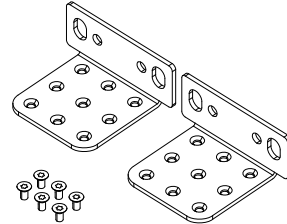
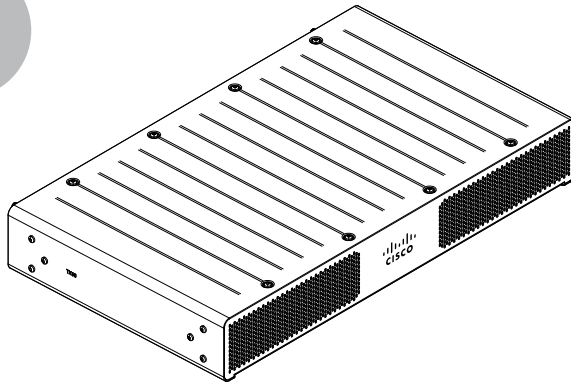
*solo versione radio

Aerazione

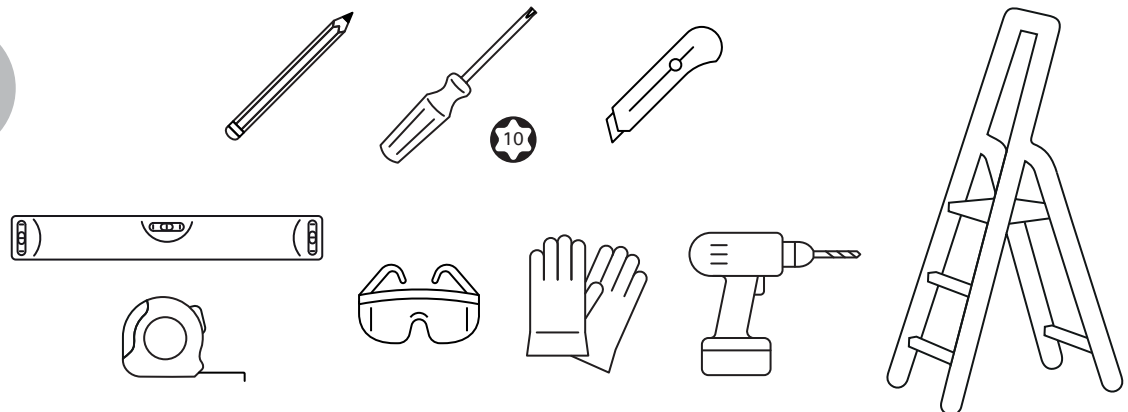
Non bloccare le aperture di ventilazione del codec. Installare il codec lasciando uno spazio libero di almeno 10 cm sul lato anteriore e posteriore. Nelle installazioni con montaggio in rack , assicurarsi che la temperatura ambiente non superi i 40° C/104° F.



Contenuto della confezione e strumenti

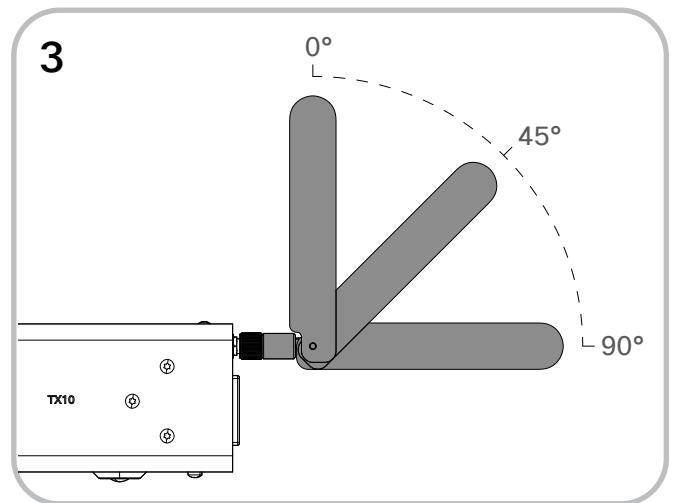
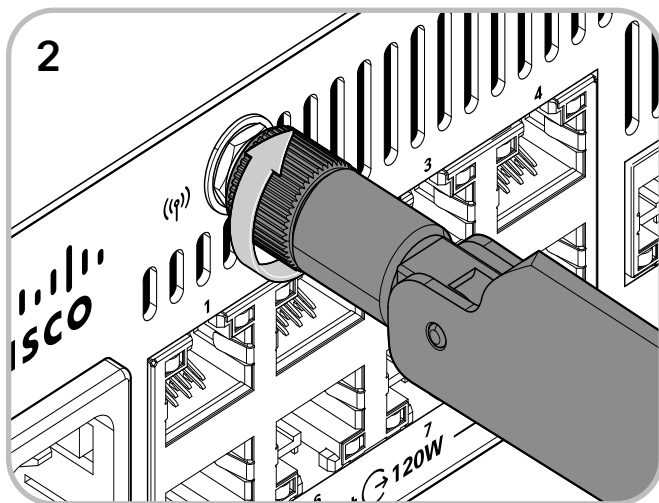
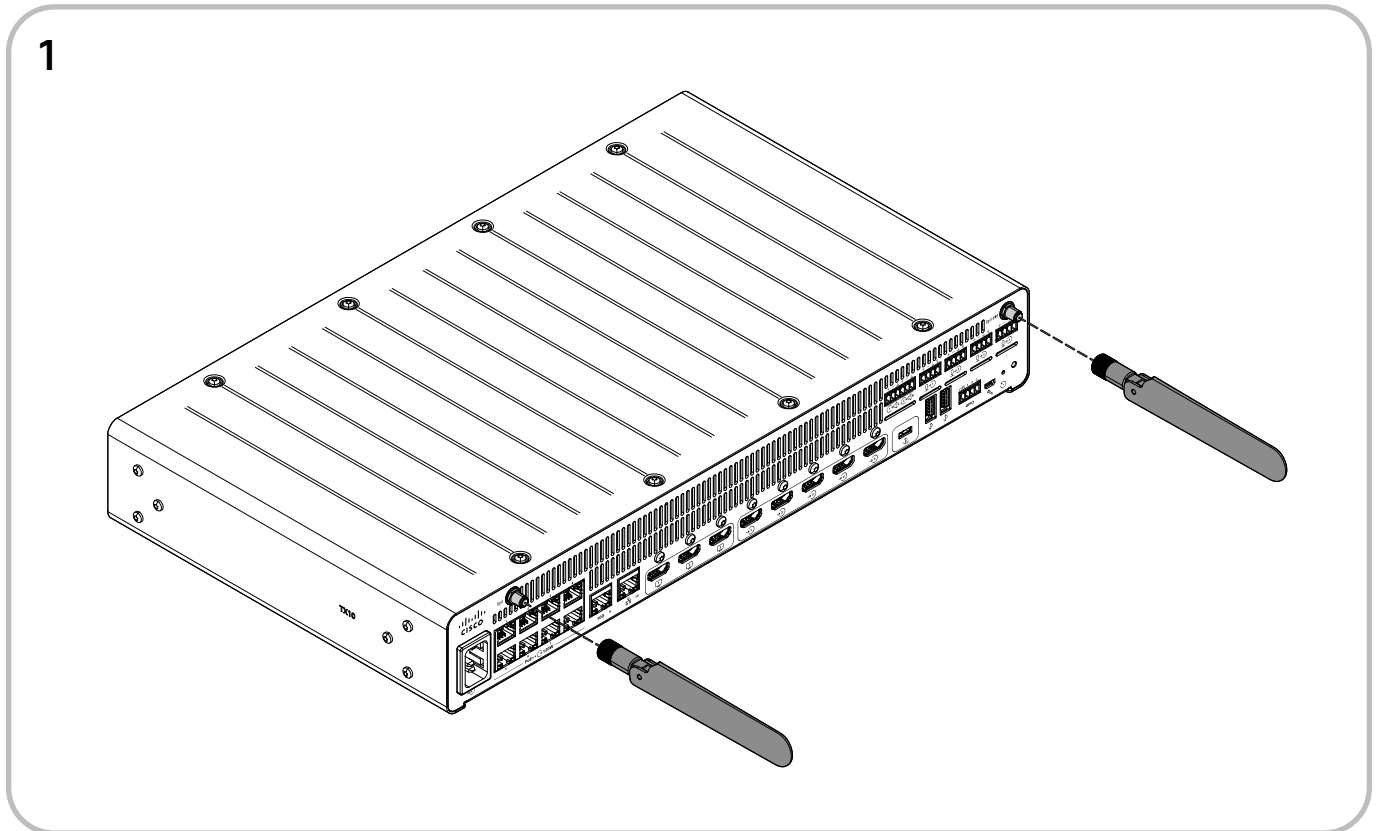


Solo versione radio



Connettere le antenne

(Solo versione radio) Rimuovere i cappucci terminali e collegare le antenne al codec.

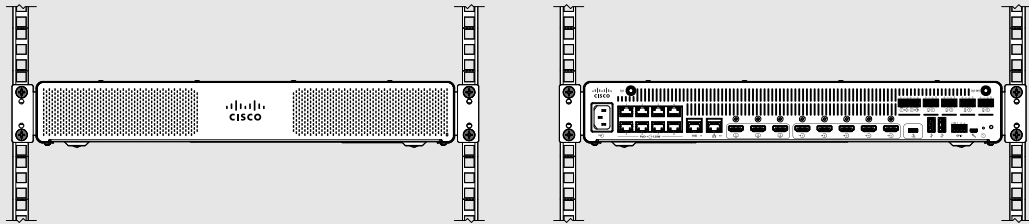


Scegliere il tipo di montaggio*

A

Montaggio in rack

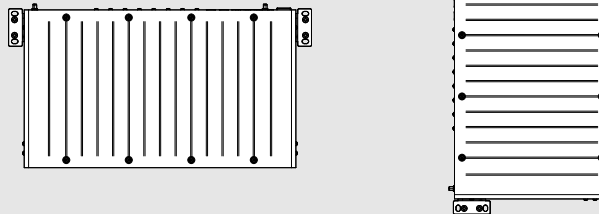
Pagina 110



B

Montaggio a parete

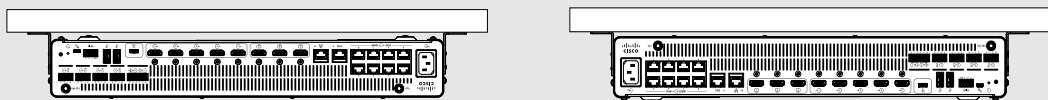
Pagina 114



C

Montaggio sotto il tavolo

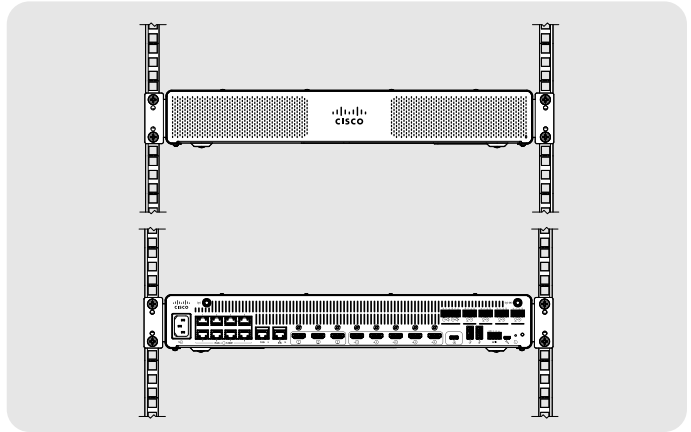
Pagina 118



*In alternativa, posizionare il codec su una superficie piana, ad esempio uno scaffale o un desk.

A

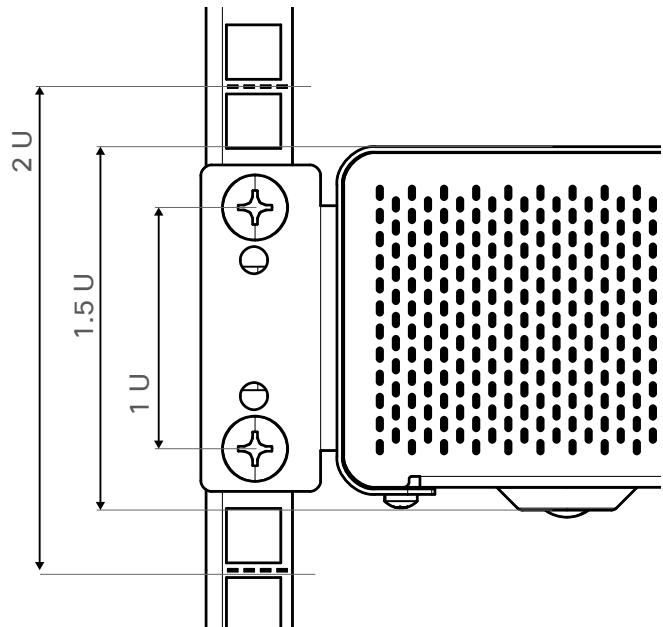
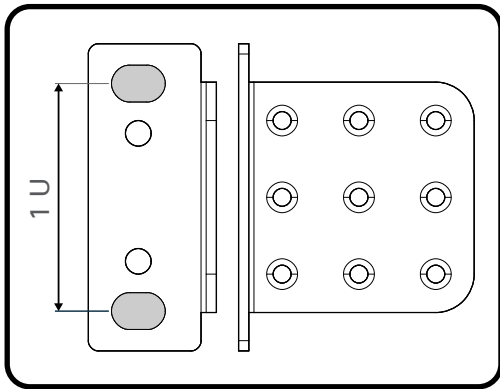
Montaggio in rack



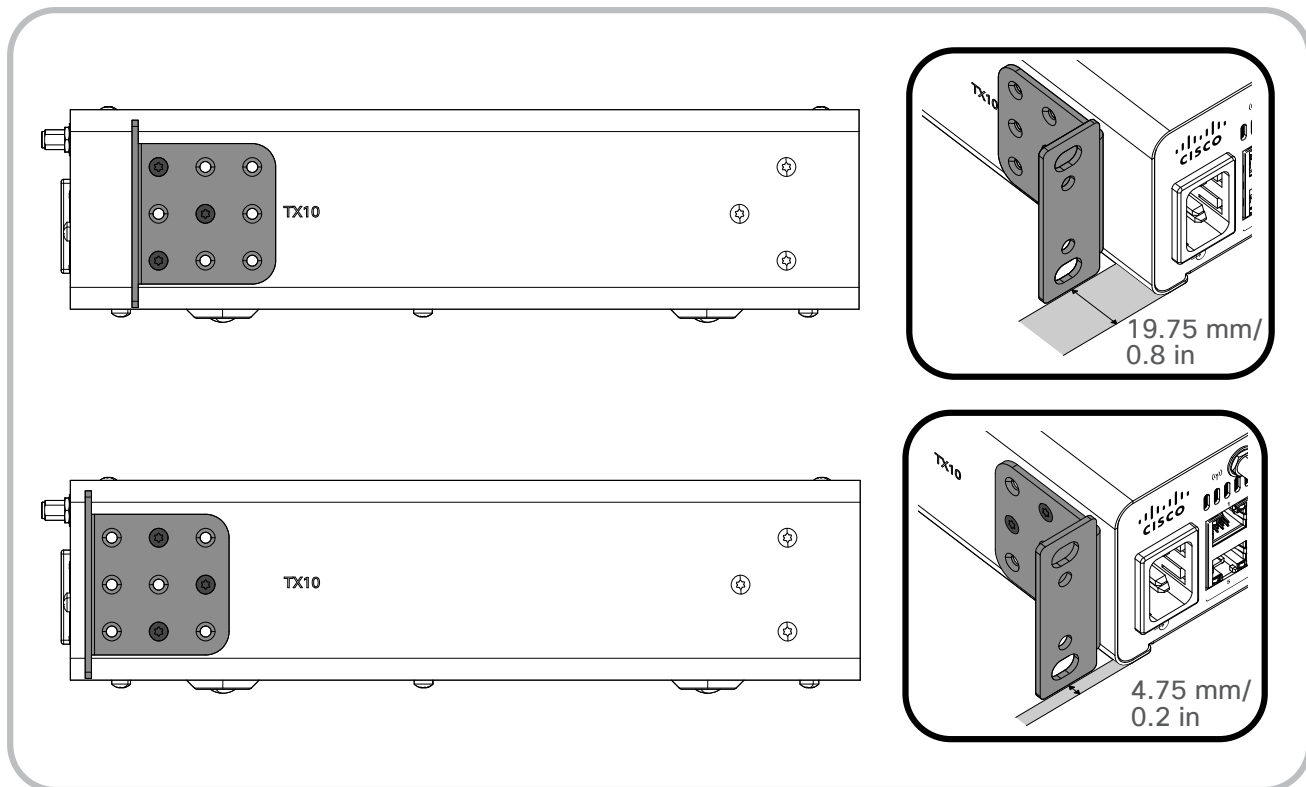
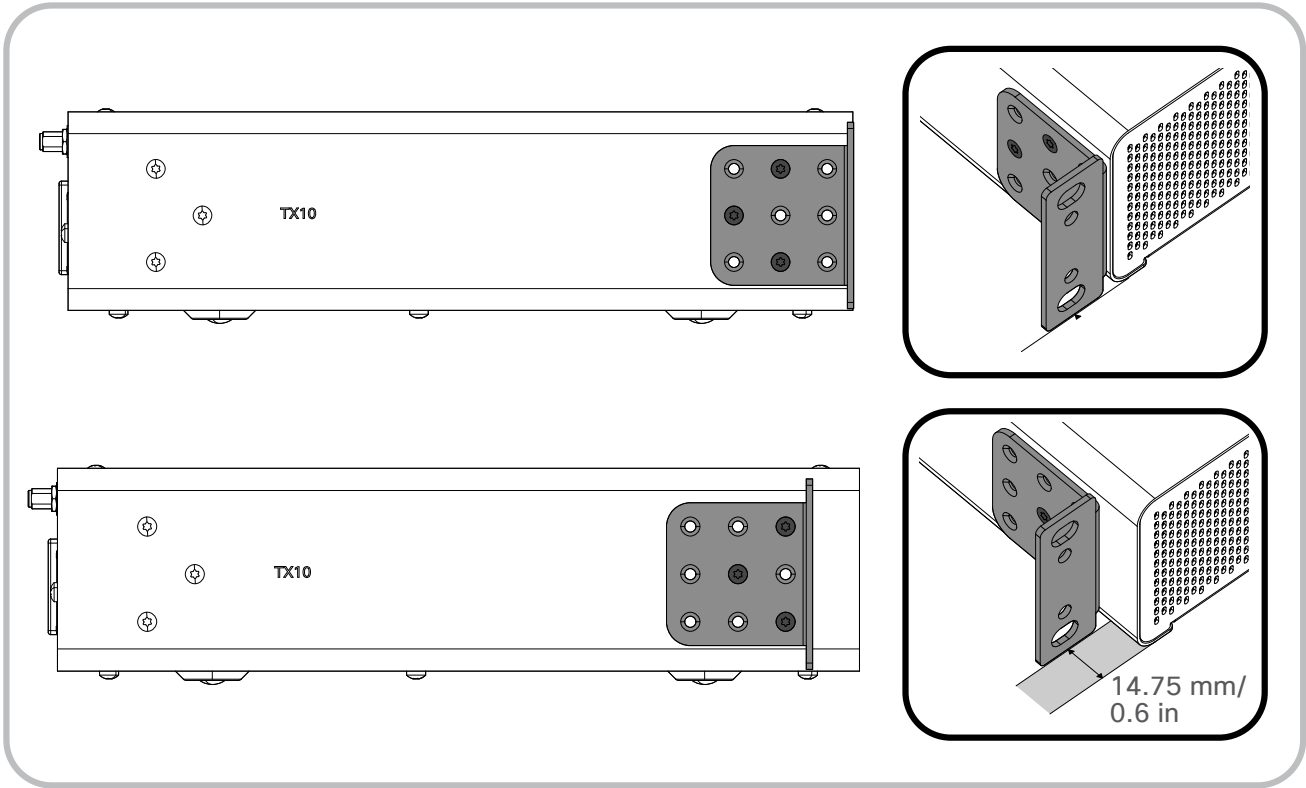
i

Operazioni preliminari

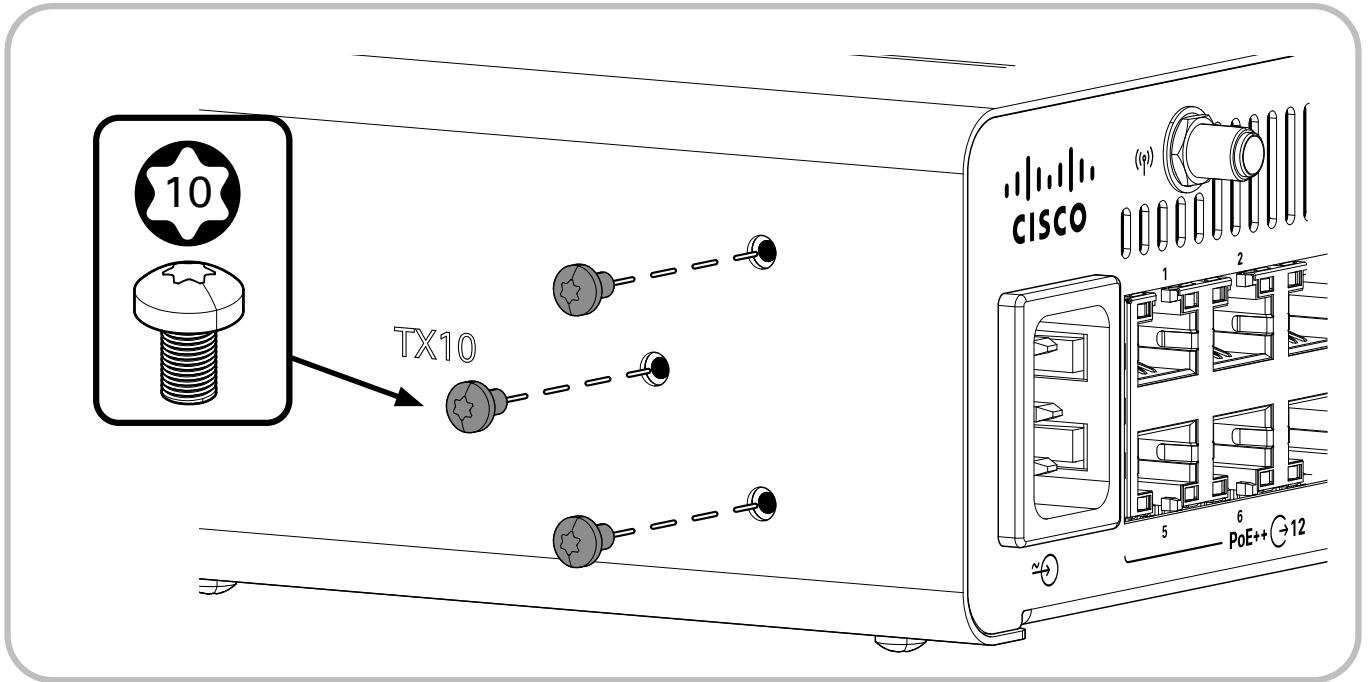
Assicurarsi che il sistema di montaggio in rack abbia un'altezza di 1,5U. Utilizzare i due fori indicati in grigio per fissare la staffa di montaggio al rack.



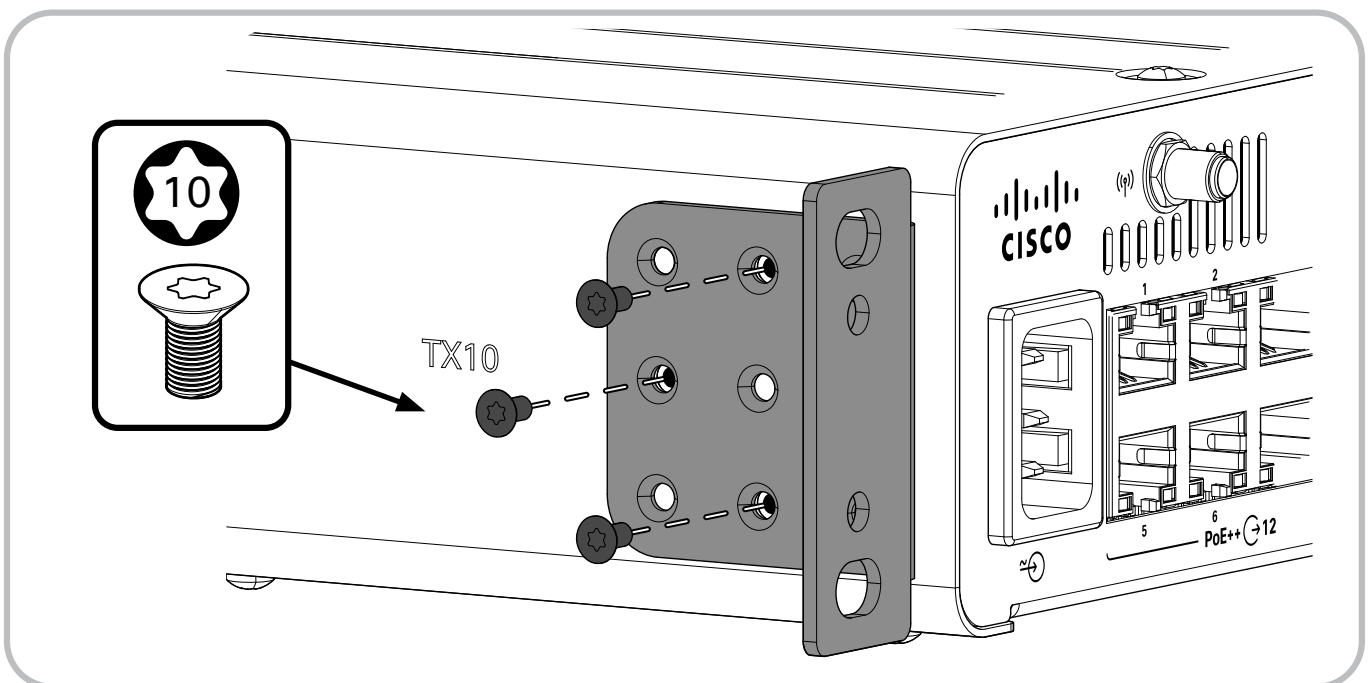
i **Prima di iniziare**
Scegliere la direzione di montaggio. Con le staffe incluse e 3 viti per ciascuna è possibile montare il Codec Pro G2 nel rack in modo che la griglia anteriore o il pannello dei connettori siano rivolti verso l'esterno.



1 Rimuovere le 3 viti da ogni lato del codec.

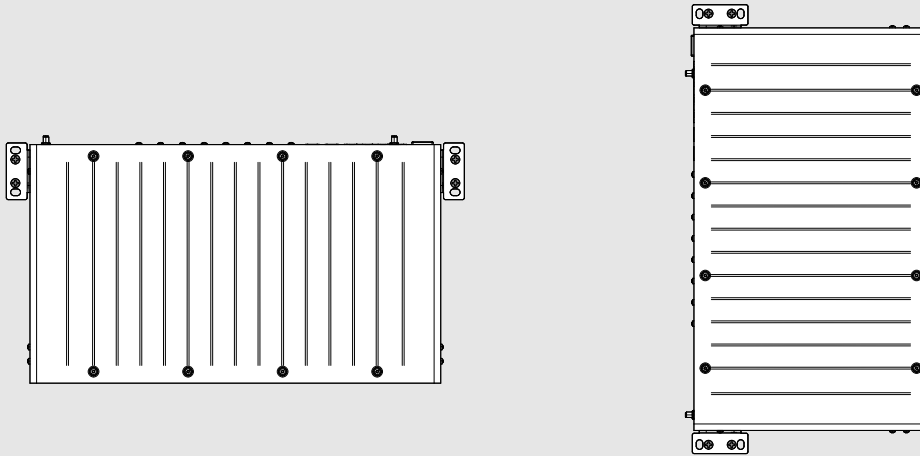


2 Inserire 3 delle viti in dotazione in ciascuna staffa. Fissare una staffa su ciascun lato del codec. Per informazioni sul posizionamento della staffa, vedere pagina 111.



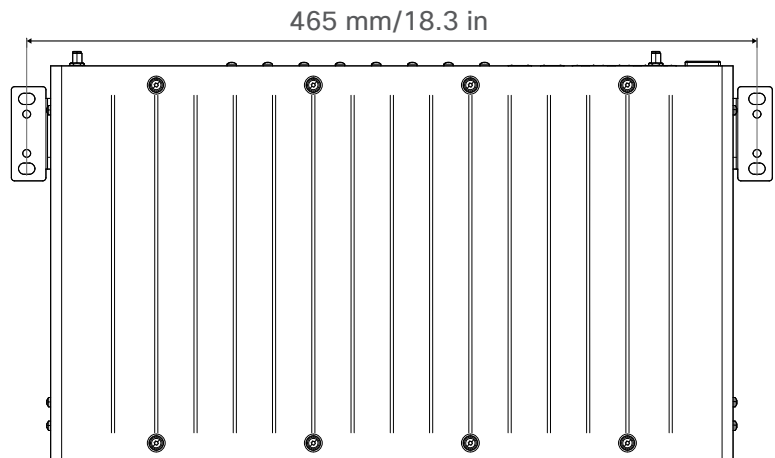
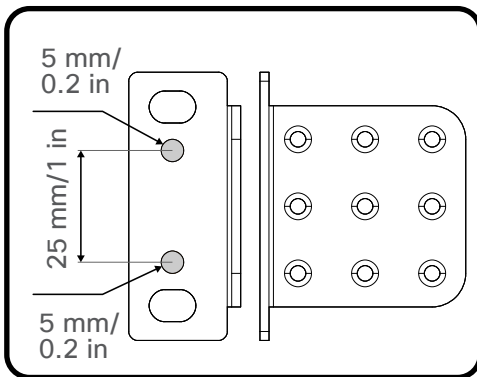
B

Montaggio a parete



Operazioni preliminari

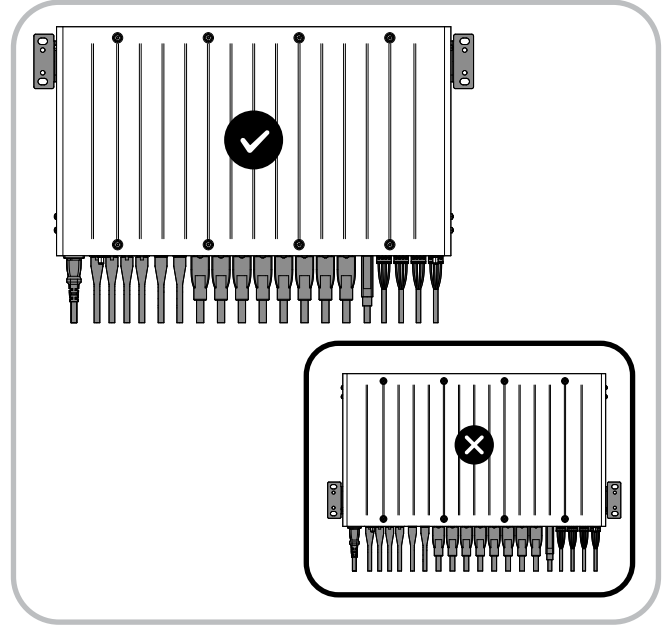
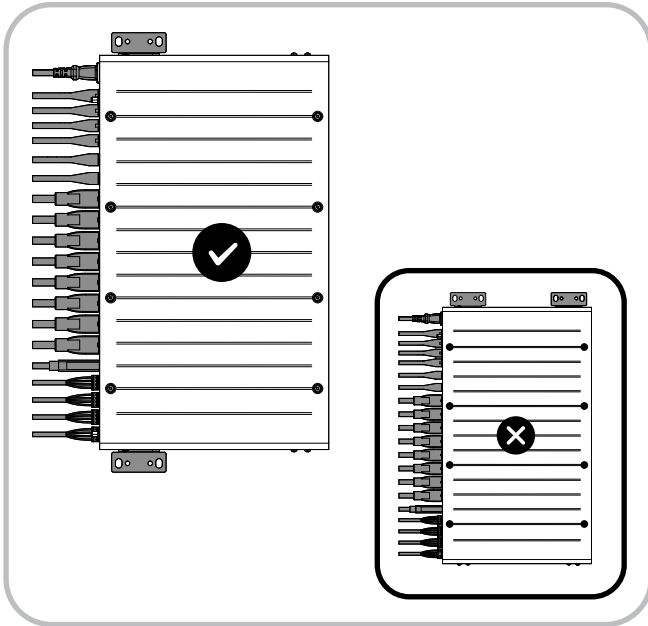
L'installatore dovrà procurare tutti i componenti necessari a fissare il prodotto alla parete in completa sicurezza. Il codec pesa 2,8 kg/6.2 lb. Utilizzare i due fori indicati in grigio per fissare la staffa di montaggio alla parete.



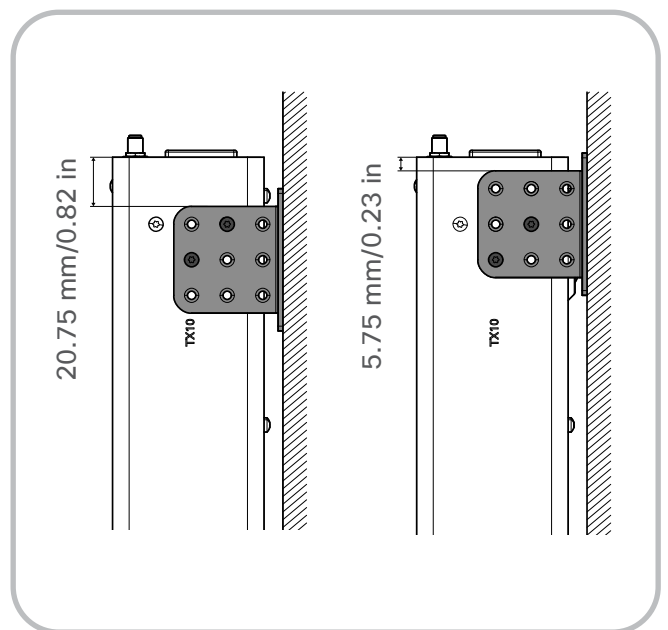
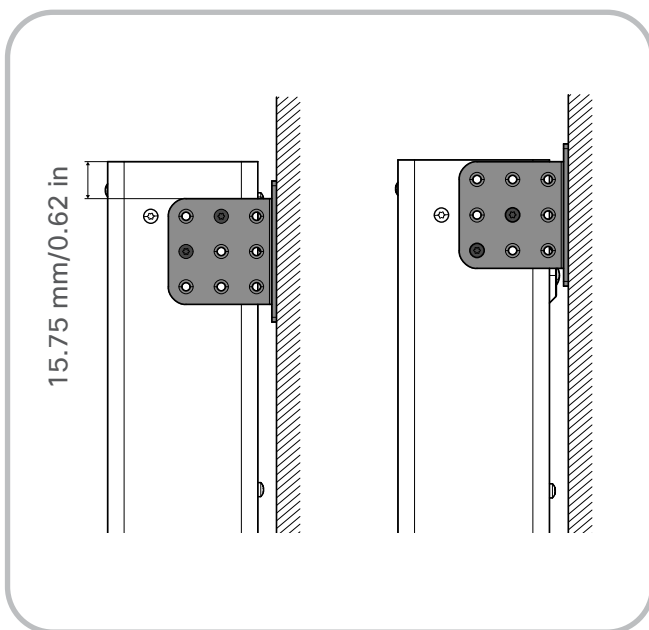


Informazioni sul montaggio a parete

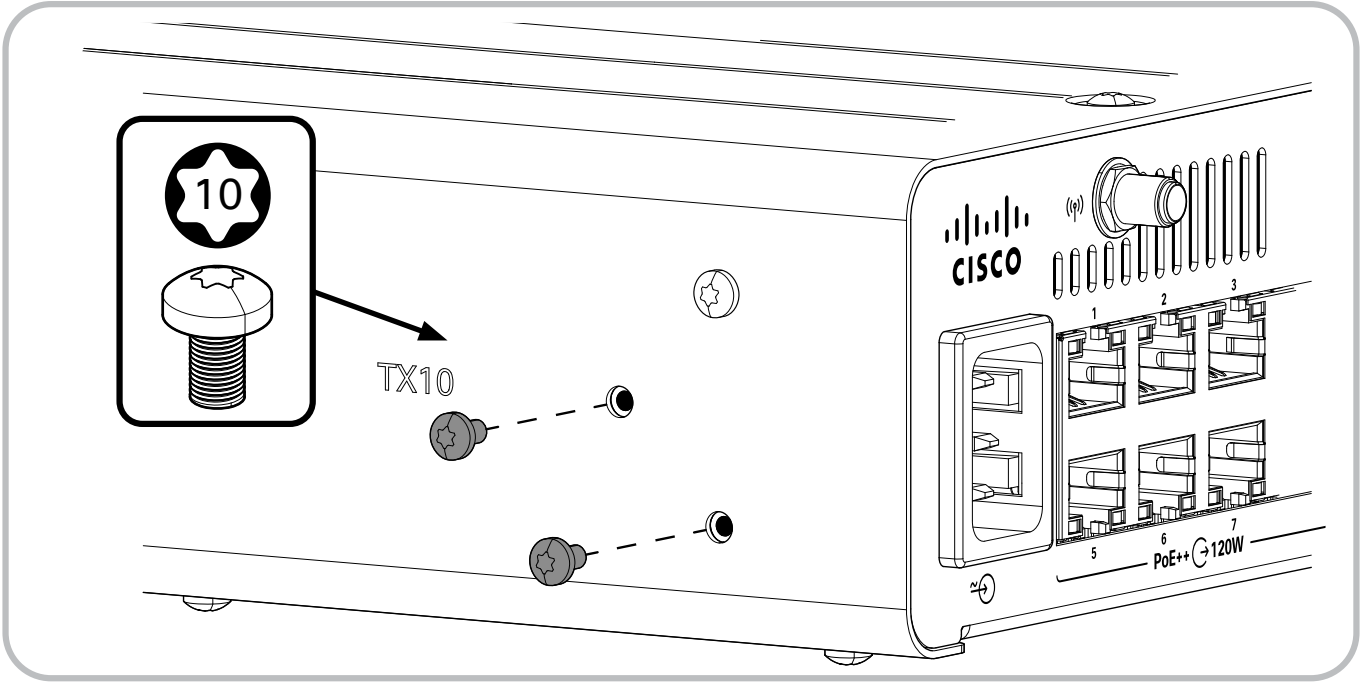
Per garantire un'installazione sicura e stabile del Codec Pro G2, è importante posizionare le staffe come mostrato qui.



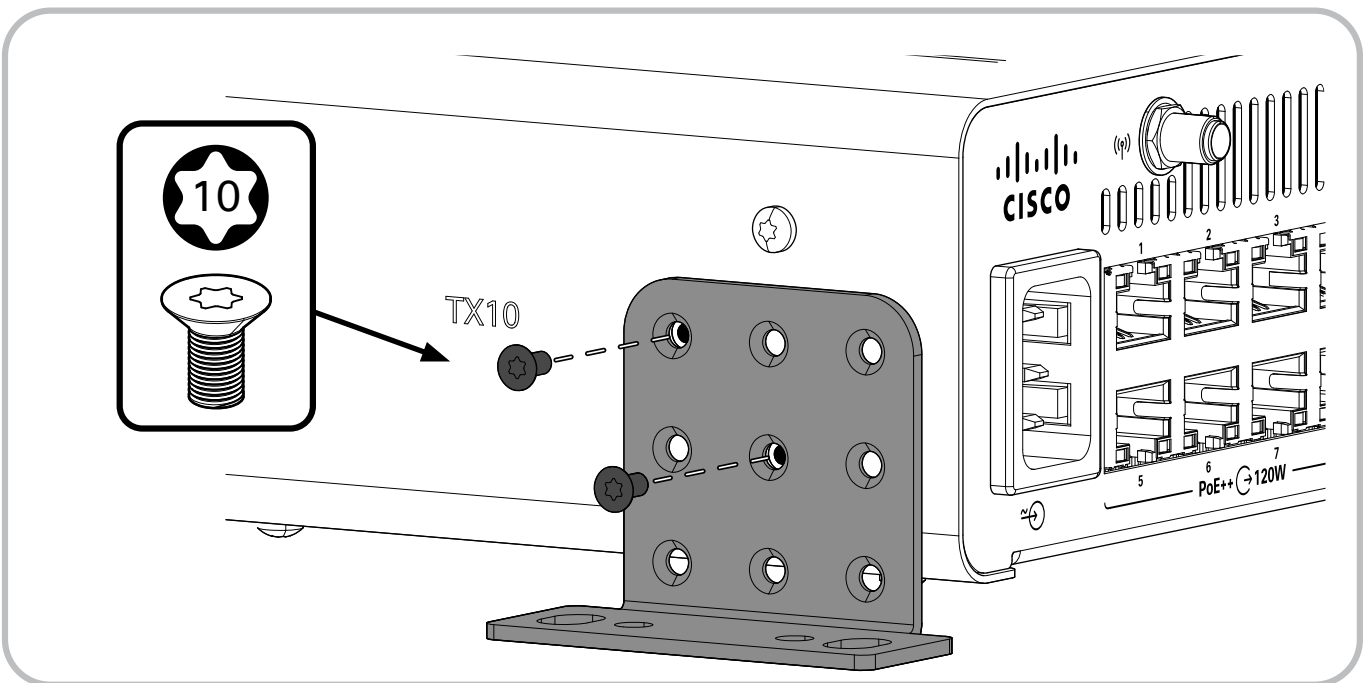
Con le staffe incluse e 2 viti per ciascuna è possibile montare il Codec Pro G2 sulla parete in modo che la griglia anteriore o il pannello dei connettori siano rivolti verso l'esterno. Scegliere le viti appropriate in base al tipo di parete.



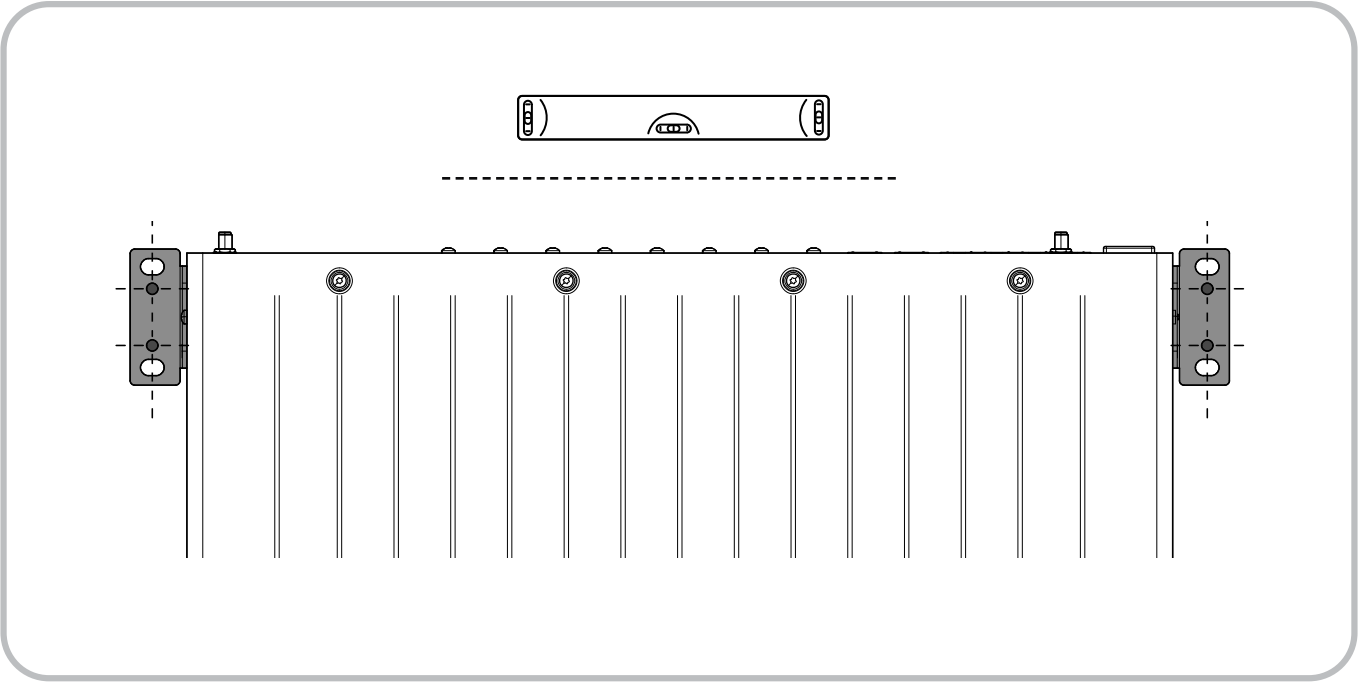
1 Rimuovere le 2 viti da ciascun lato del codec.



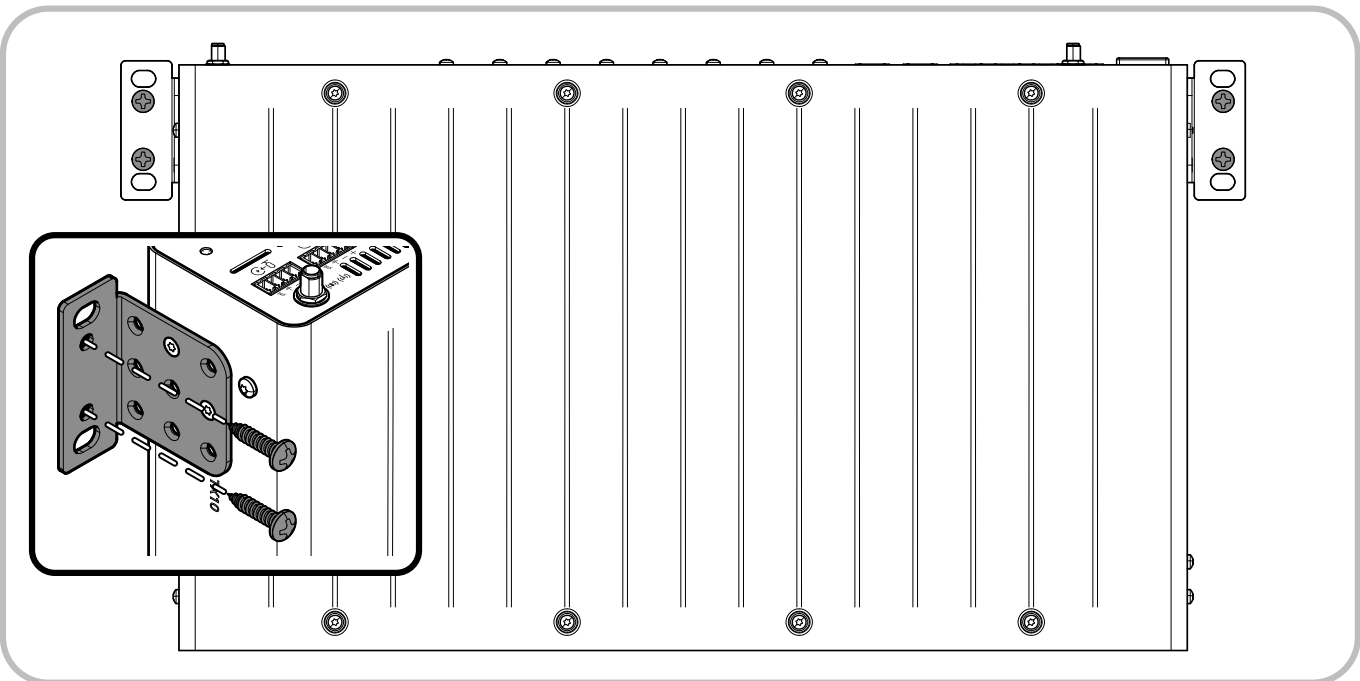
2 Inserire 2 delle viti in dotazione in ciascuna staffa. Fissare una staffa su ciascun lato del codec. Vedere pagina 115 per informazioni sul posizionamento della staffa.



3 Fissare un lato alla parete. Livellare il codec, quindi fissare l'altro lato.

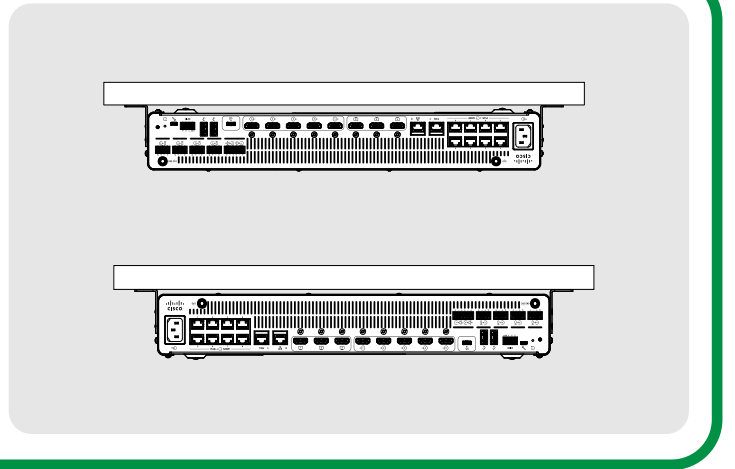


4 Fissare il codec alla parete con 2 viti su ciascun lato.



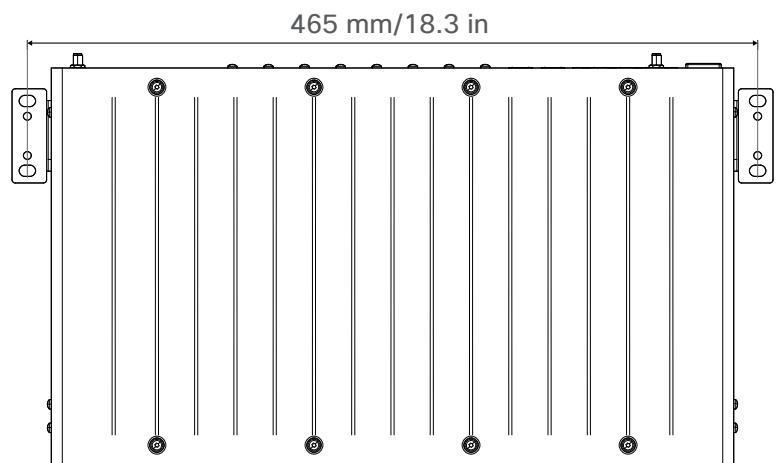
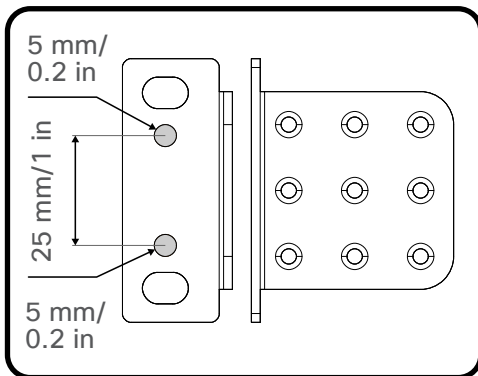


Montaggio sotto il tavolo

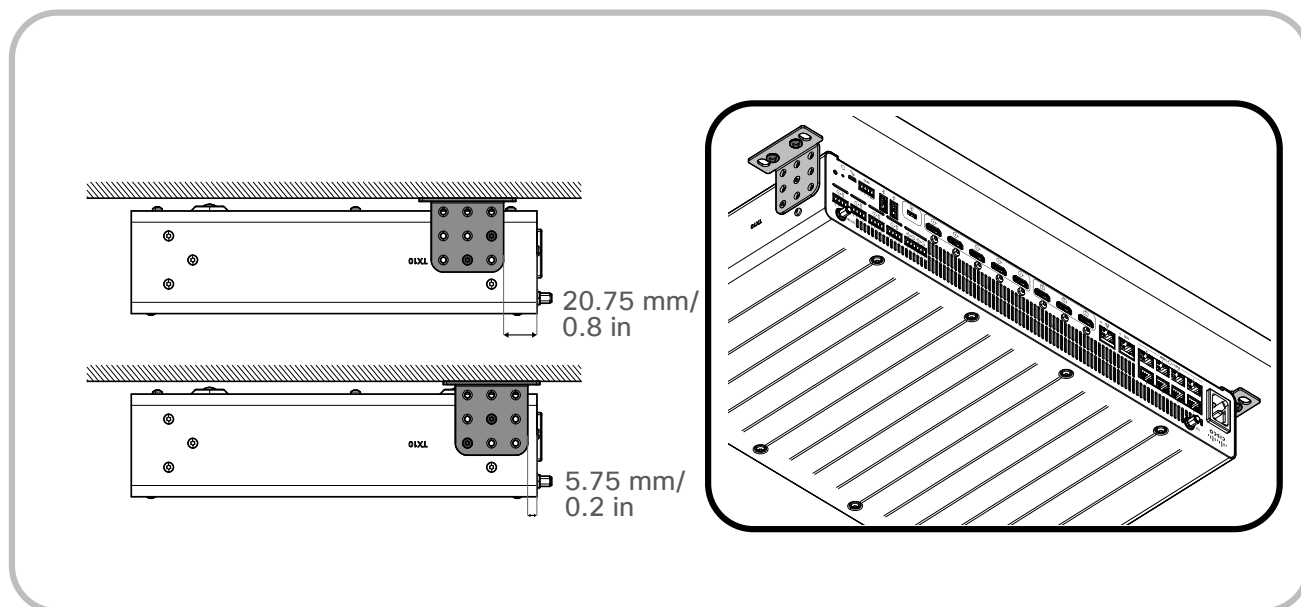
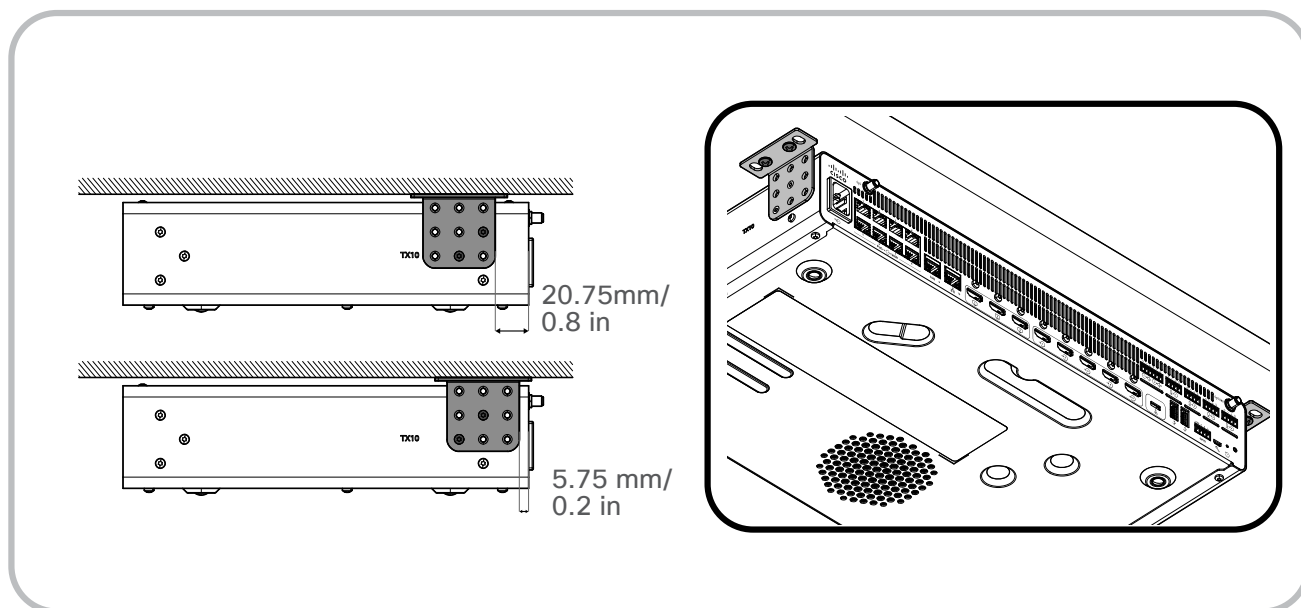


Prima di iniziare

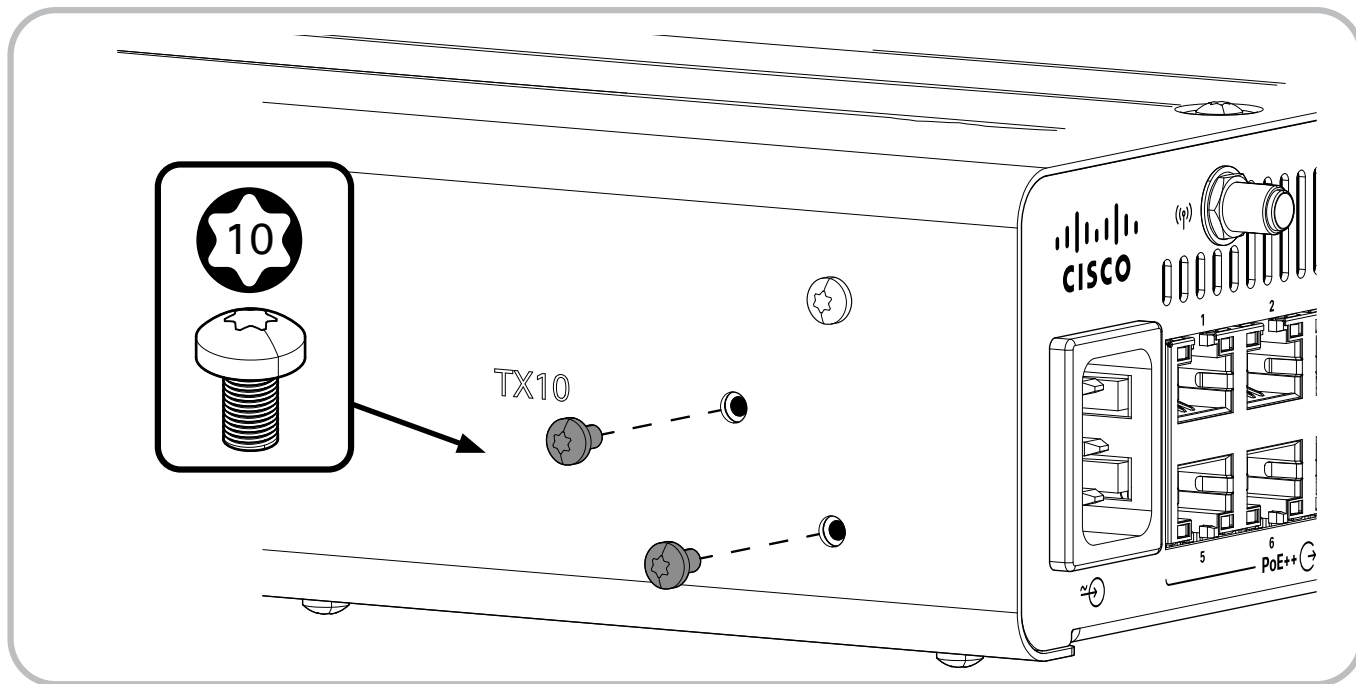
Utilizzare i due fori indicati in grigio per fissare la staffa di montaggio al tavolo.



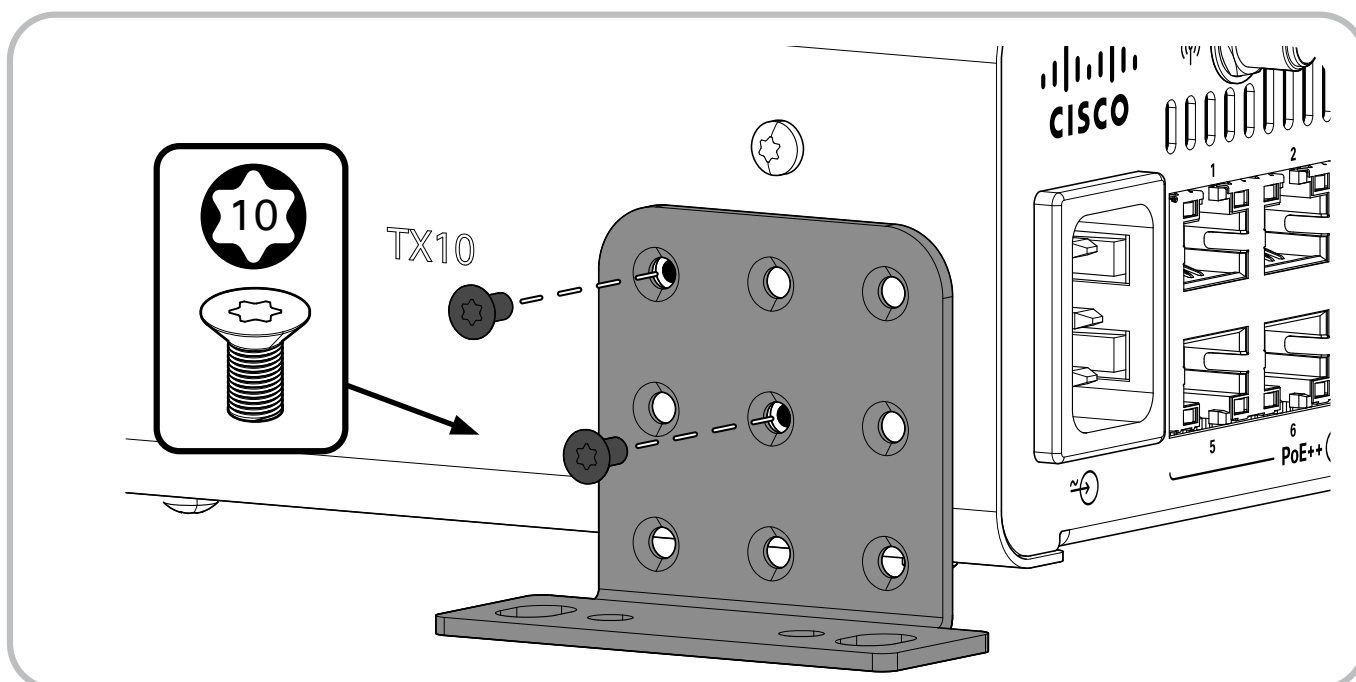
- Scegliere la direzione di montaggio**
Con le staffe incluse e 2 viti per ciascuna, è possibile montare il Codec Pro G2 sotto il tavolo con la parte superiore o inferiore rivolta verso l'alto. Fissare sempre le staffe all'estremità più vicina al pannello dei connettori.



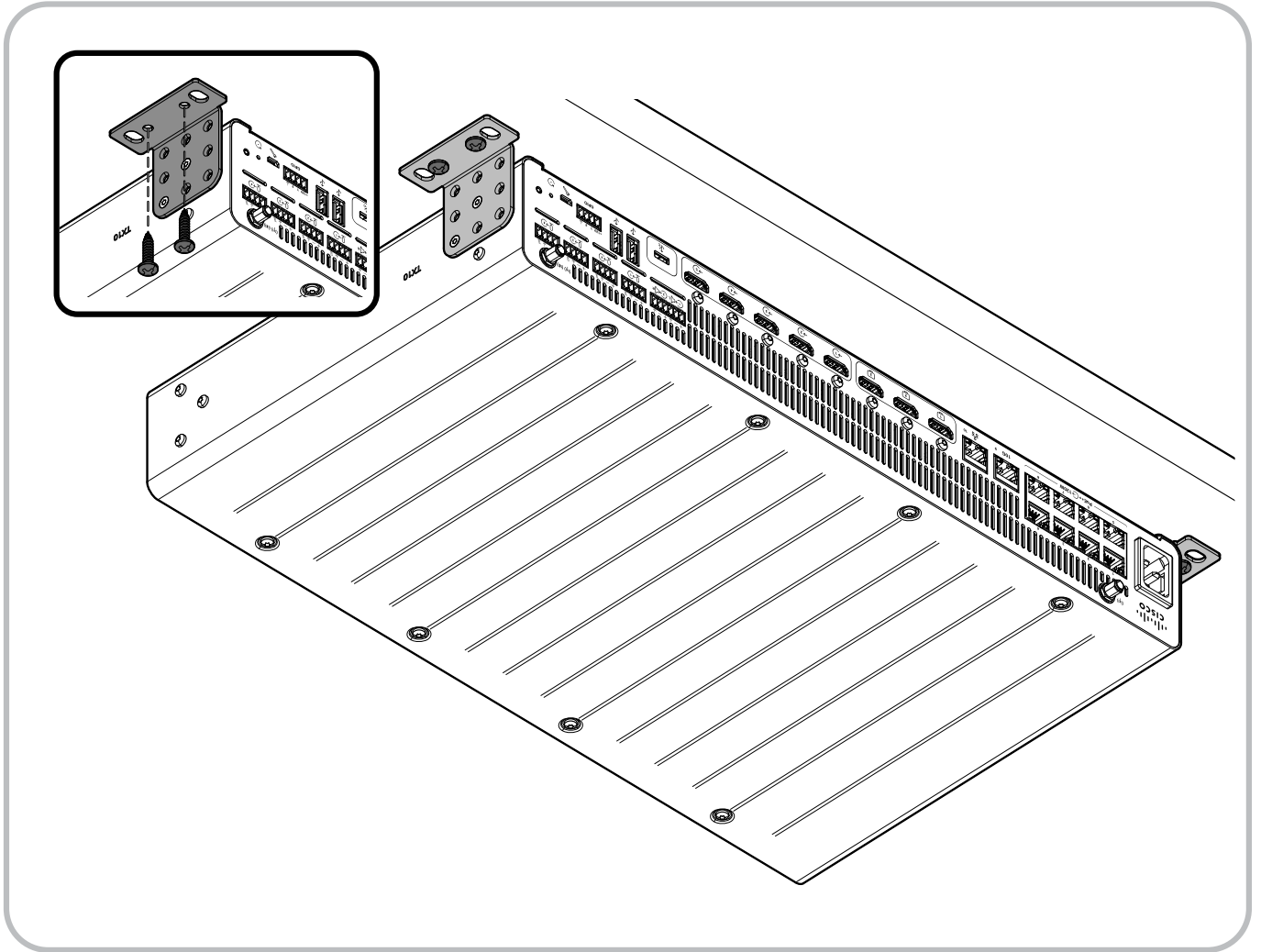
1 Rimuovere le 2 viti a testa cilindrica bombata da ogni lato del codec.



2 Inserire 2 delle viti a testa svasata in dotazione in ciascuna staffa. Fissare una staffa su ciascun lato del codec.

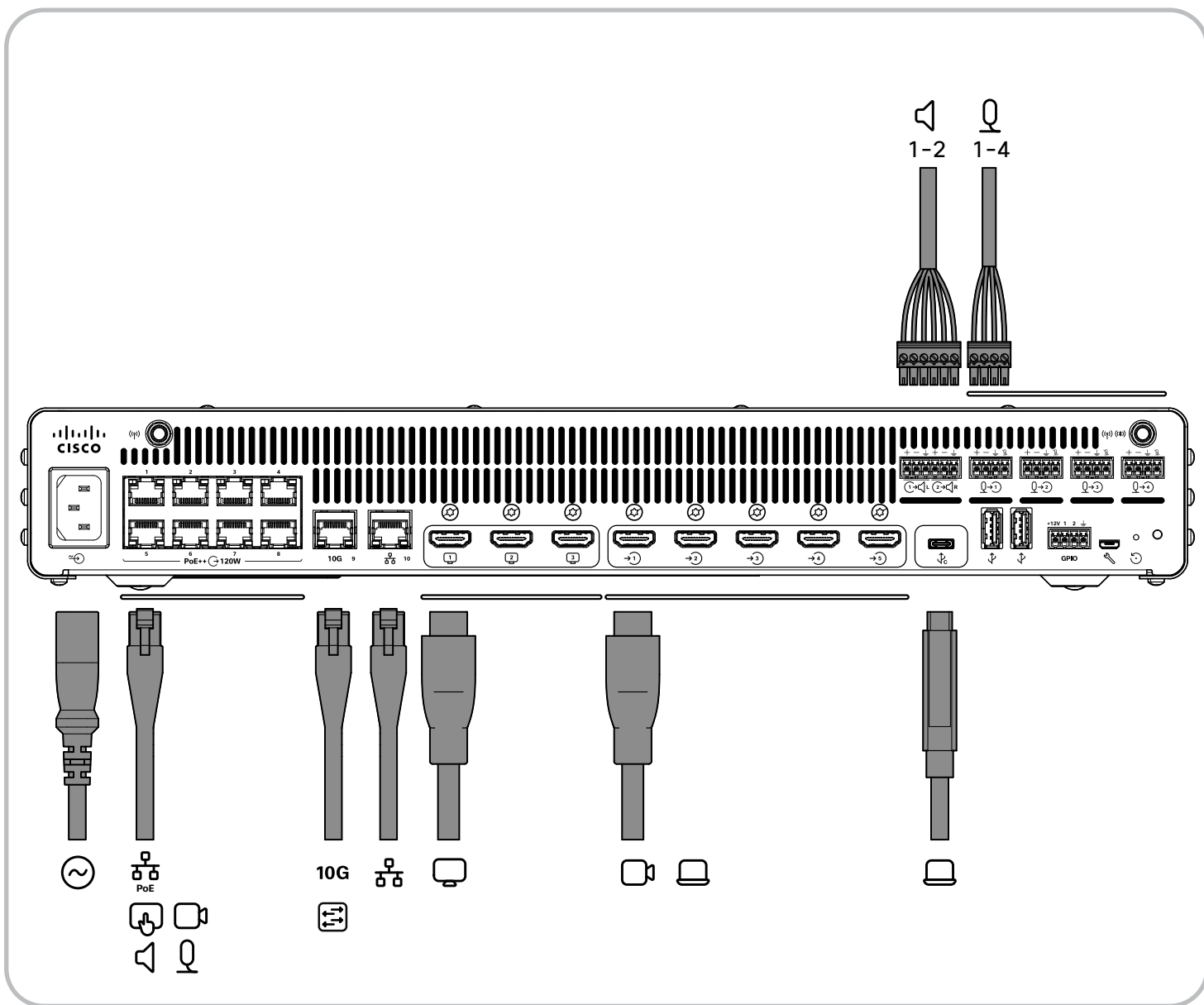


3 Fissare il codec al tavolo con 2 viti su ciascun lato.



Connettere i cavi

Codec Pro G2 non dispone di un interruttore di alimentazione. Una volta connesso all'alimentazione, si accende immediatamente.



Completare la configurazione del software

Si consiglia di aggiornare il software Codec Pro G2 prima di metterlo in funzione.

1. **Accendere lo schermo. Per impostare manualmente l'ingresso HDMI, fare riferimento alla documentazione per l'utente sullo schermo.**
2. **Il sistema si accende automaticamente. Seguire le istruzioni visualizzate sullo schermo.**

Per informazioni sull'uso del dispositivo, consultare la Guida per l'amministratore.



Room Kits

Codec Pro G2 è disponibile sia come unità standalone che in pacchetti Room Kit con le nostre telecamere (Cisco Room Vision PTZ, Cisco Quad) e i pannelli a sfioramento. Se hai intenzione di installare e connettere uno di questi dispositivi, consulta le guide all'installazione qui.

Telecamere

Guida alle telecamere Cisco

Guida all'installazione di Cisco Room Vision PTZ

Pannelli a sfioramento

Guida all'installazione di Cisco Room Navigator - Supporto da tavolo

Guida all'installazione di Cisco Room Navigator - Montaggio a parete

Avvertenze

- Questo dispositivo è progettato per la connessione a sistemi elettrici TN e IT.
- Mantenere la spina e la presa di alimentazione facilmente accessibili nel caso occorra scollegare il dispositivo dall'alimentazione.
- Nessuna opzione per il cavo di alimentazione: quando il cavo di alimentazione opzionale non viene ordinato con il sistema, il cliente ha la responsabilità di scegliere il cavo di alimentazione appropriato da utilizzare con questo prodotto. L'uso di un cavo di alimentazione non compatibile con questo prodotto può mettere a rischio la sicurezza elettrica. Per ordini con consegna in Argentina, Brasile, Cina e Giappone, il cavo di alimentazione appropriato deve essere ordinato con il sistema.

Scopri di più

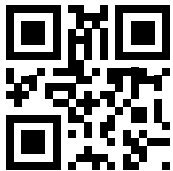
È possibile scaricare la guida all'installazione qui:



Cerca
Cisco Room Kit Pro G2

www.cisco.com/go/room-kit-pro-g2-installation

Per saperne di più sul tuo dispositivo, visita questi siti Web:



help.webex.com



cs.co/webexadoption

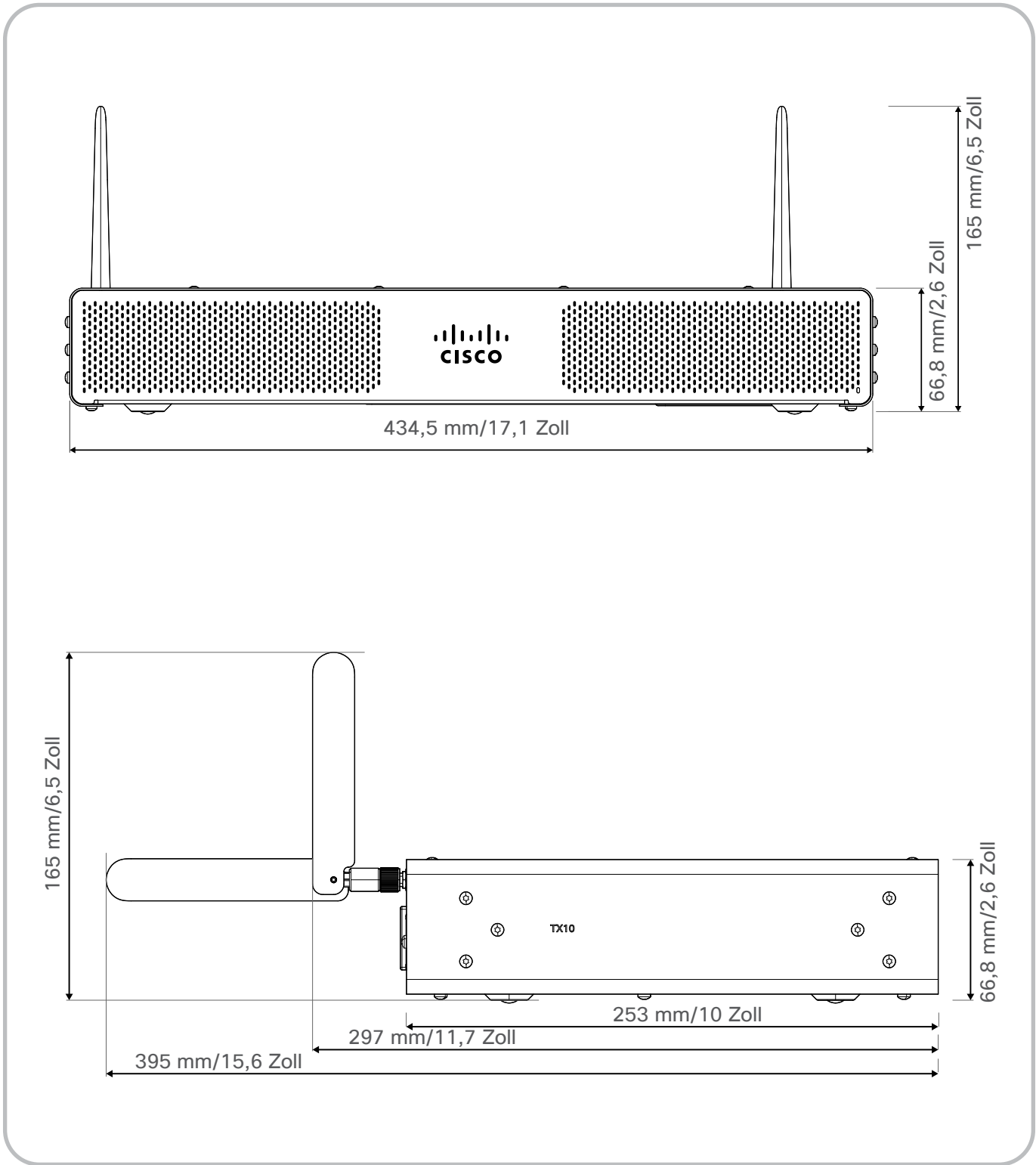
Was steht in diesem Handbuch?



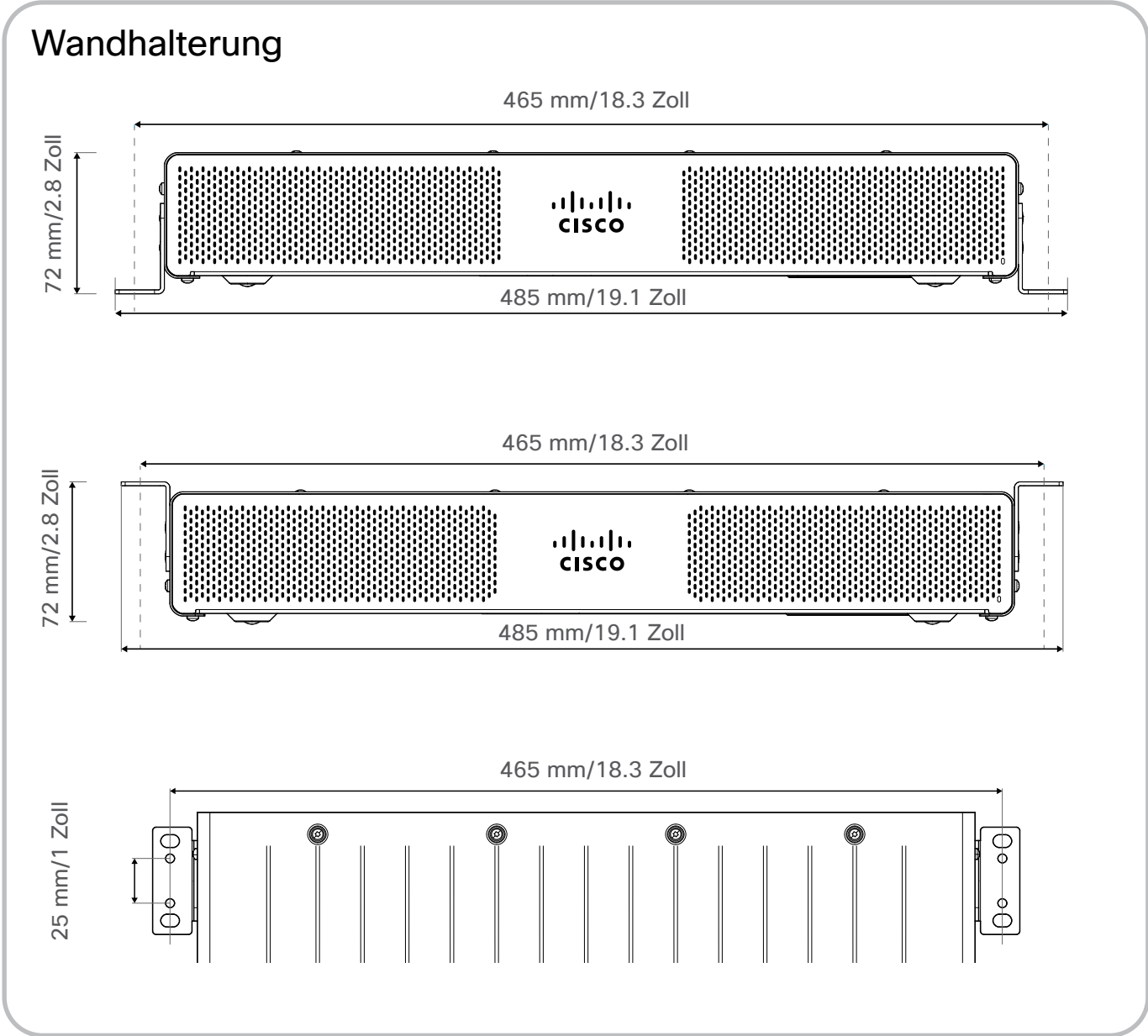
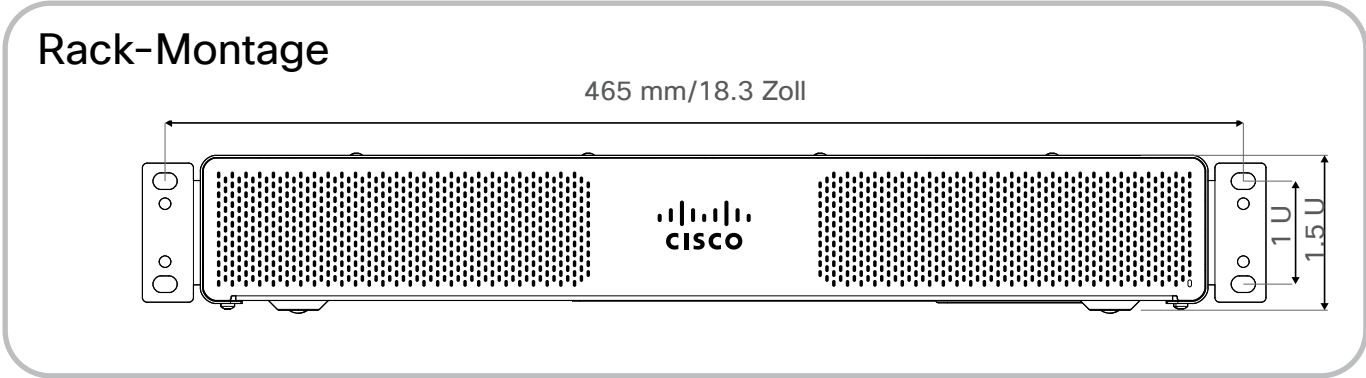
Um nur die Deutsch Version zu drucken, wählen Sie im Dialogfeld „Drucken“ die Seiten 127 bis 151. aus.

Abmessungen	128
Merkmale	130
Belüftung	131
Lieferumfang und Tools	132
Verbinden der Antennen	133
Gewünschte Montageoption auswählen	134
A. Rackmontage	135
B. Wandhalterung	139
C. Montage unter dem Tisch	143
Verbinden der Kabel	147
Software-Einrichtung	148
Room Kits	149
Warnungen	150
Mehr erfahren	151

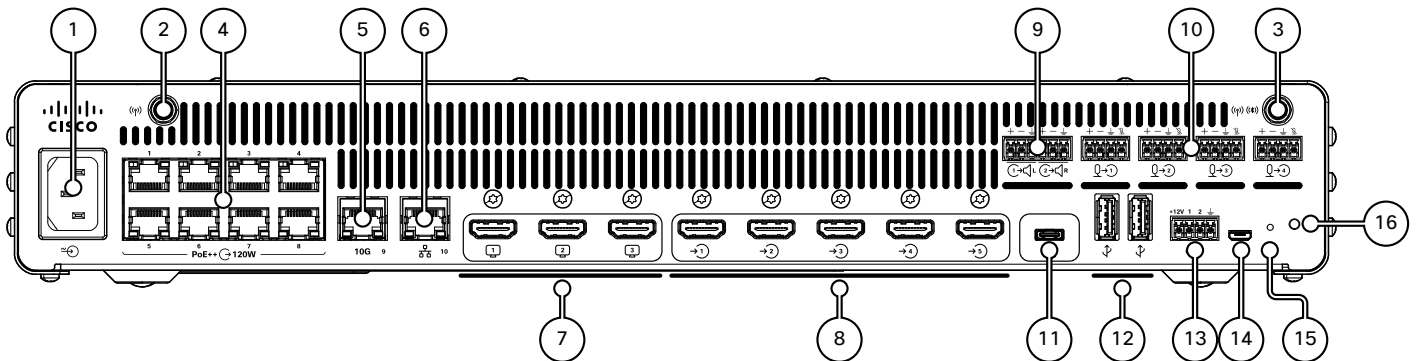
Abmessungen



Abmessungen



Merkmale

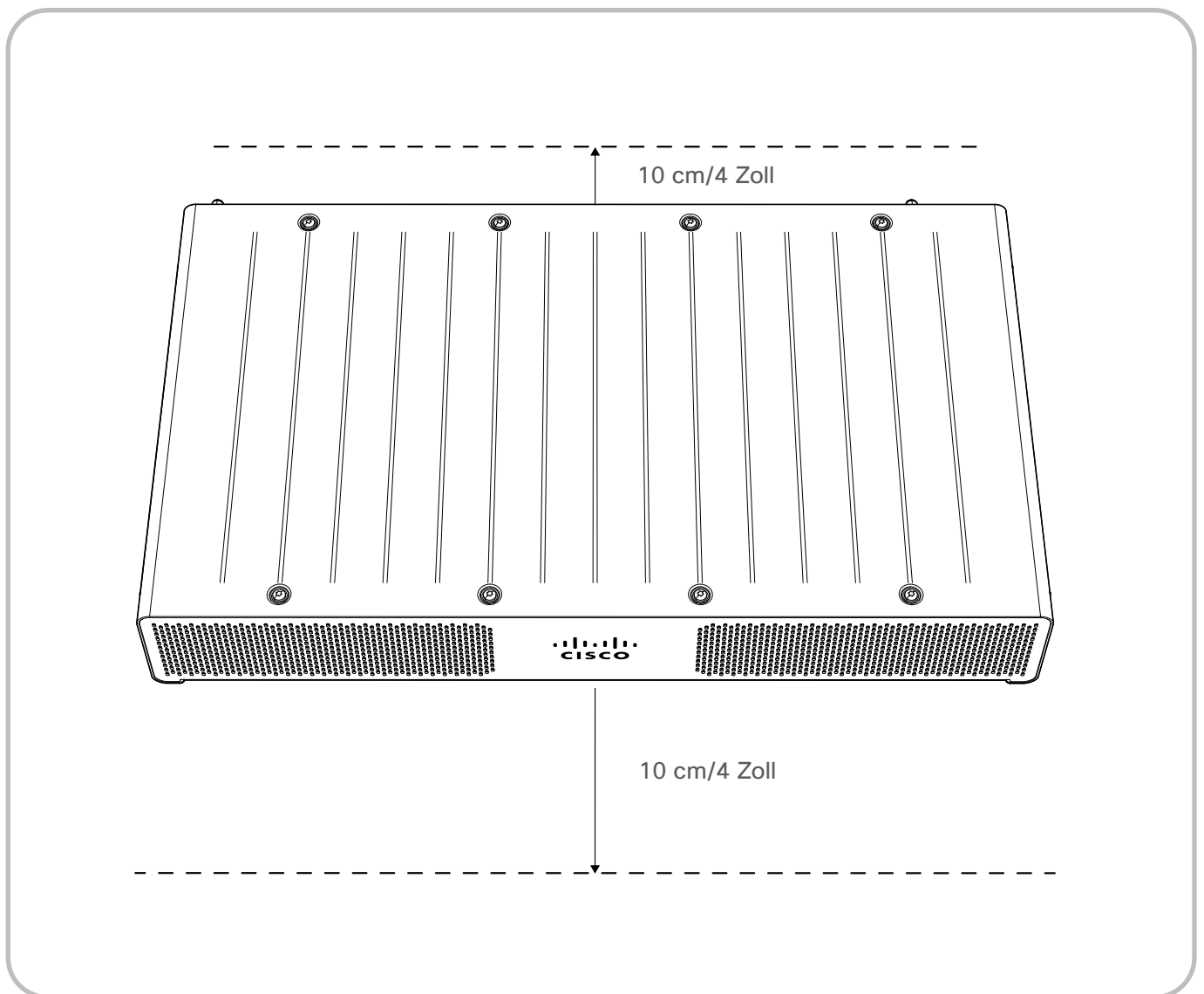


1. Stromversorgung
2. Antennenanschluss* (Wi-Fi)
3. Antennenanschluss* (WiFi/BT)
4. 8x Ethernet (PoE). Gesamtleistung 120 Watt
5. 10G-Ethernet
6. Netzwerk (Ethernet)
7. 3 HDMI-Ausgänge mit Audio/Video
8. 5 HDMI-Eingänge mit Audio/Video
9. 2 Euroblock-Audioausgänge - Lautsprecher
10. 4 symmetrische Euroblock-Audioeingänge - Mikrofon
11. USB 3.2 Gen1x1, typ C
12. 2x USB3.2 Gen2x, typ A
13. Euroblock-GPIO
14. Wartung (Mikro-USB)
15. Zurücksetzen auf Werkseinstellungen
16. Status-LED

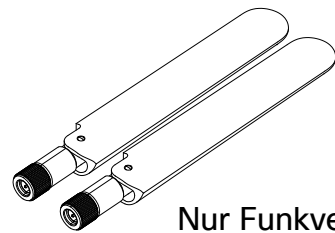
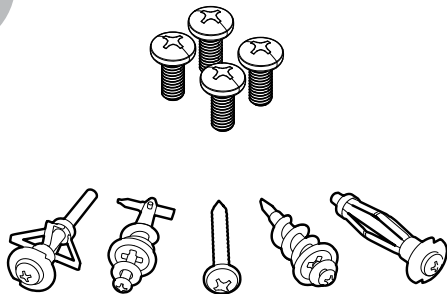
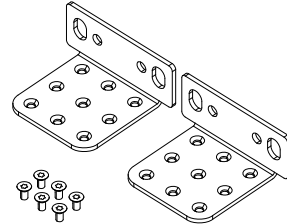
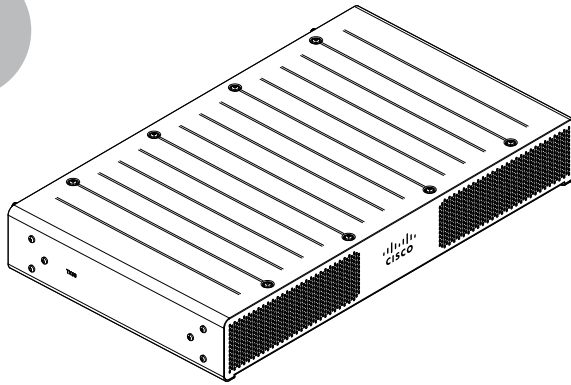
* Nur Funkversion

Belüftung

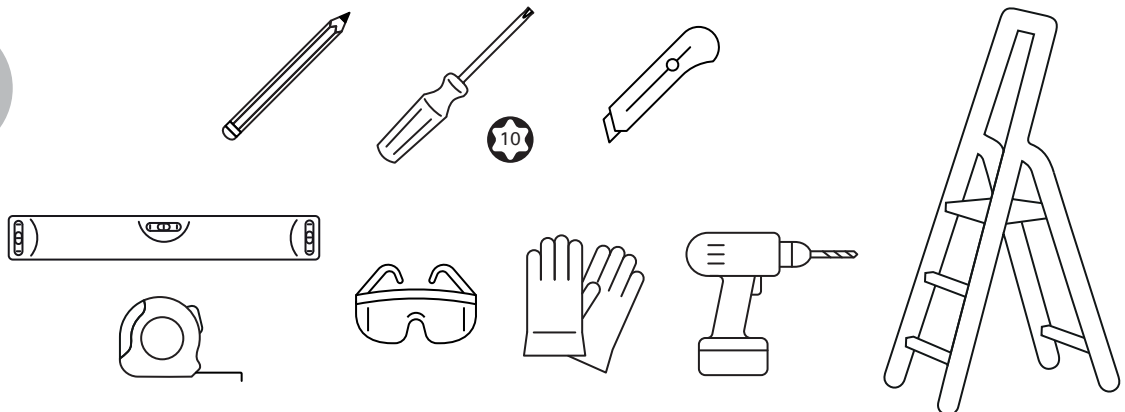
Blockieren Sie die Lüftungsöffnungen am Codec nicht. Installieren Sie den Codec mit einem Freiraum von mindestens 10 cm auf der Vorder- und Rückseite. Stellen Sie bei der Rackmontage sicher, dass die Umgebungstemperatur 40° C/104 GradF nicht überschreitet.



Lieferumfang und Tools

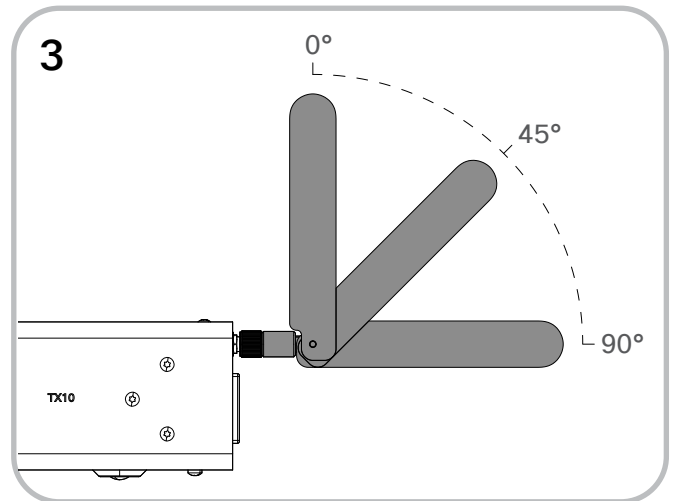
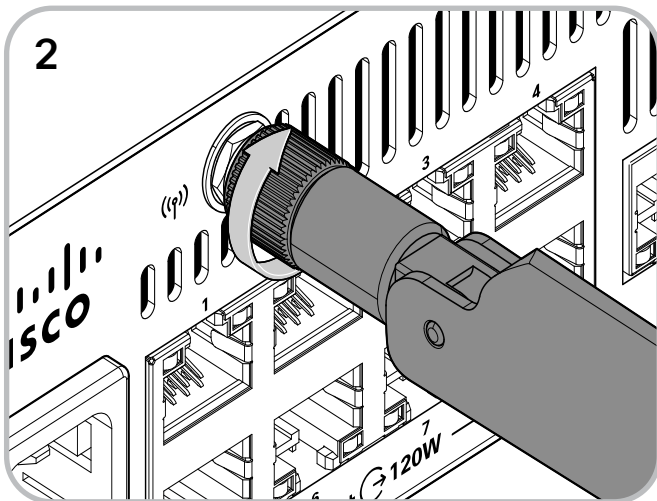
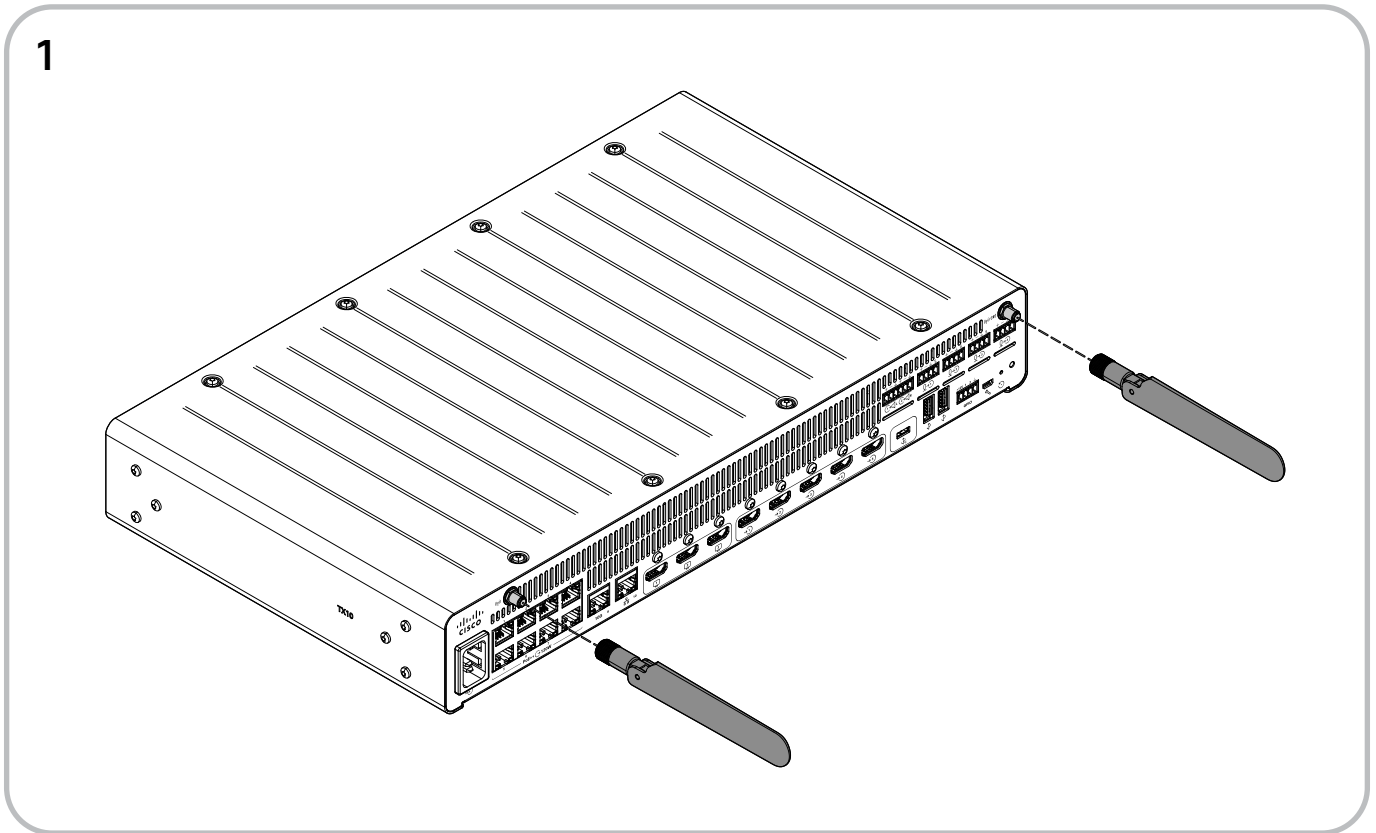


Nur Funkversion



Verbinden der Antennen

(Nur Funkversion) Entfernen Sie die Endabdeckungen und verbinden Sie die Antennen mit dem Codec.

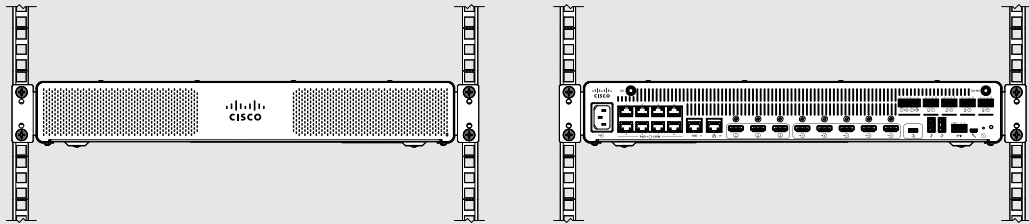


Gewünschte Montageoption auswählen*

A

Rackmontage

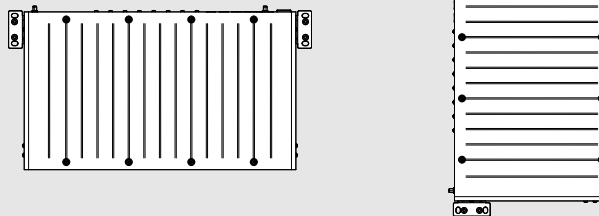
Siehe Seite 135 →



B

Wandhalterung

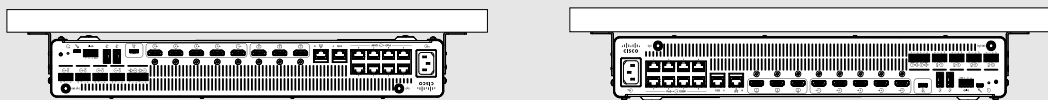
Siehe Seite 139 →



C

Montage unter dem Tisch

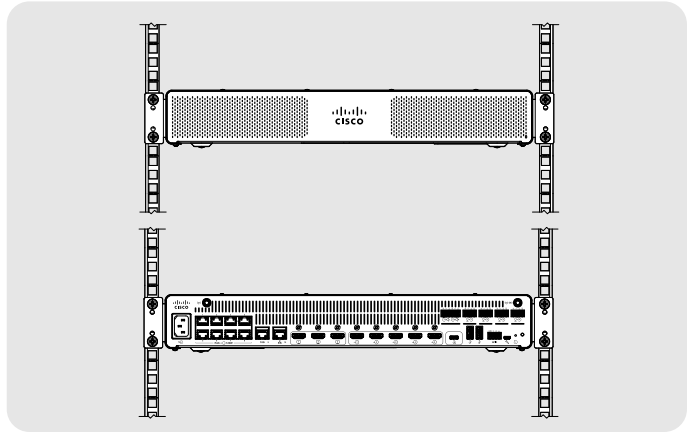
Siehe Seite 143 →



* Alternativ können Sie den Codec auf einer geraden Oberfläche wie einem Regal oder einem Schreibtisch platzieren.

A

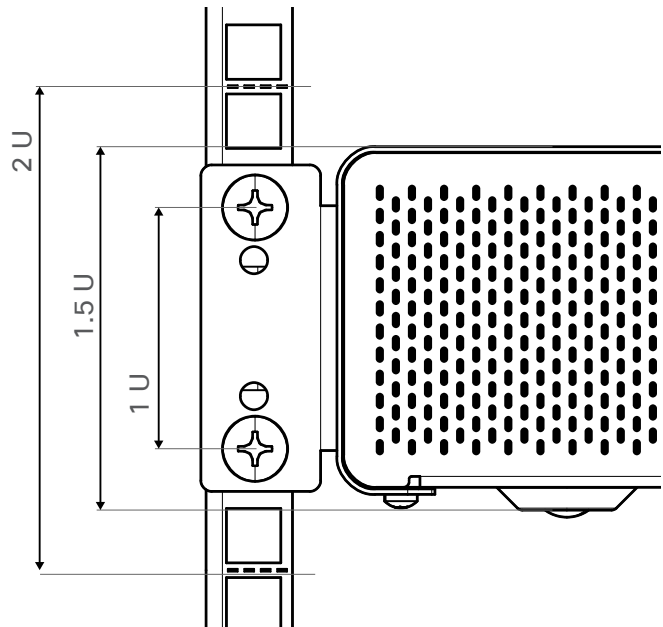
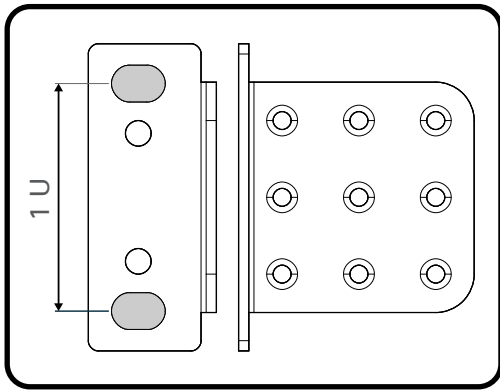
Rackmontage



i

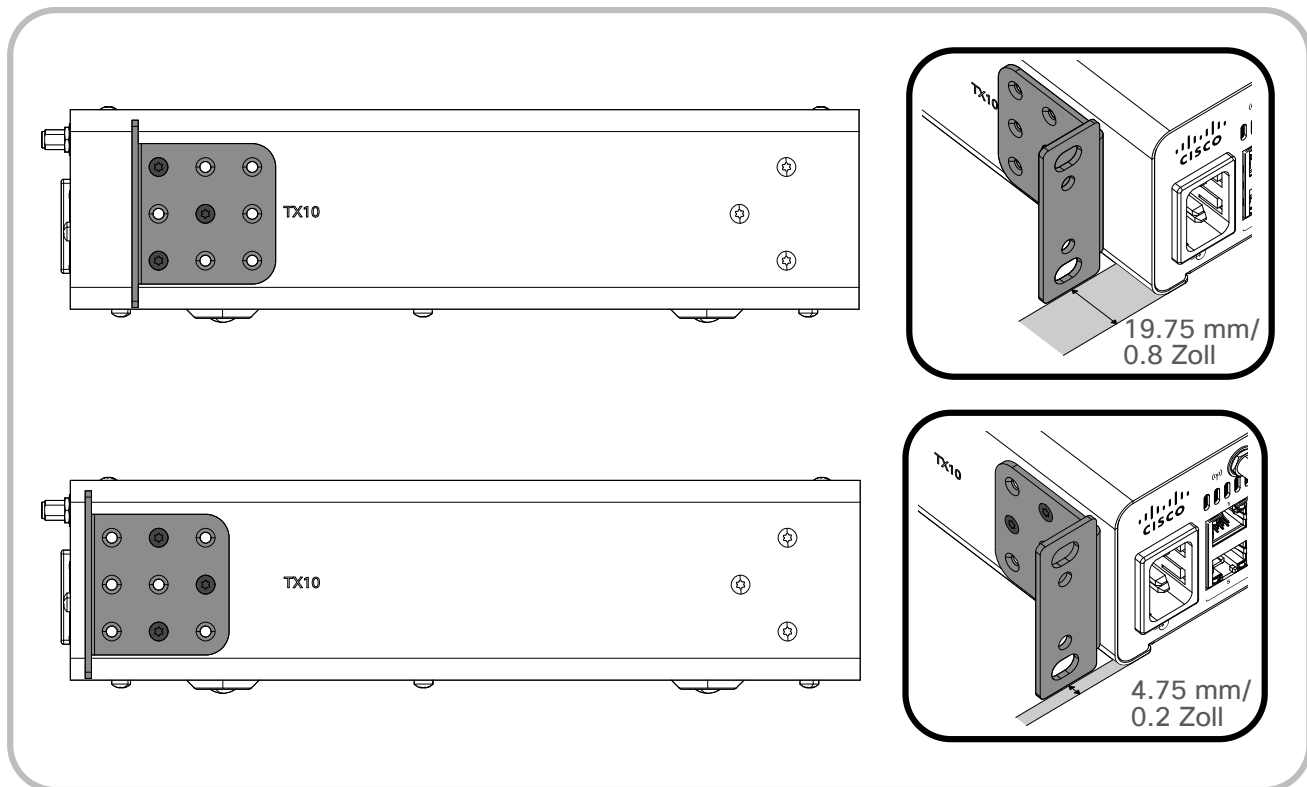
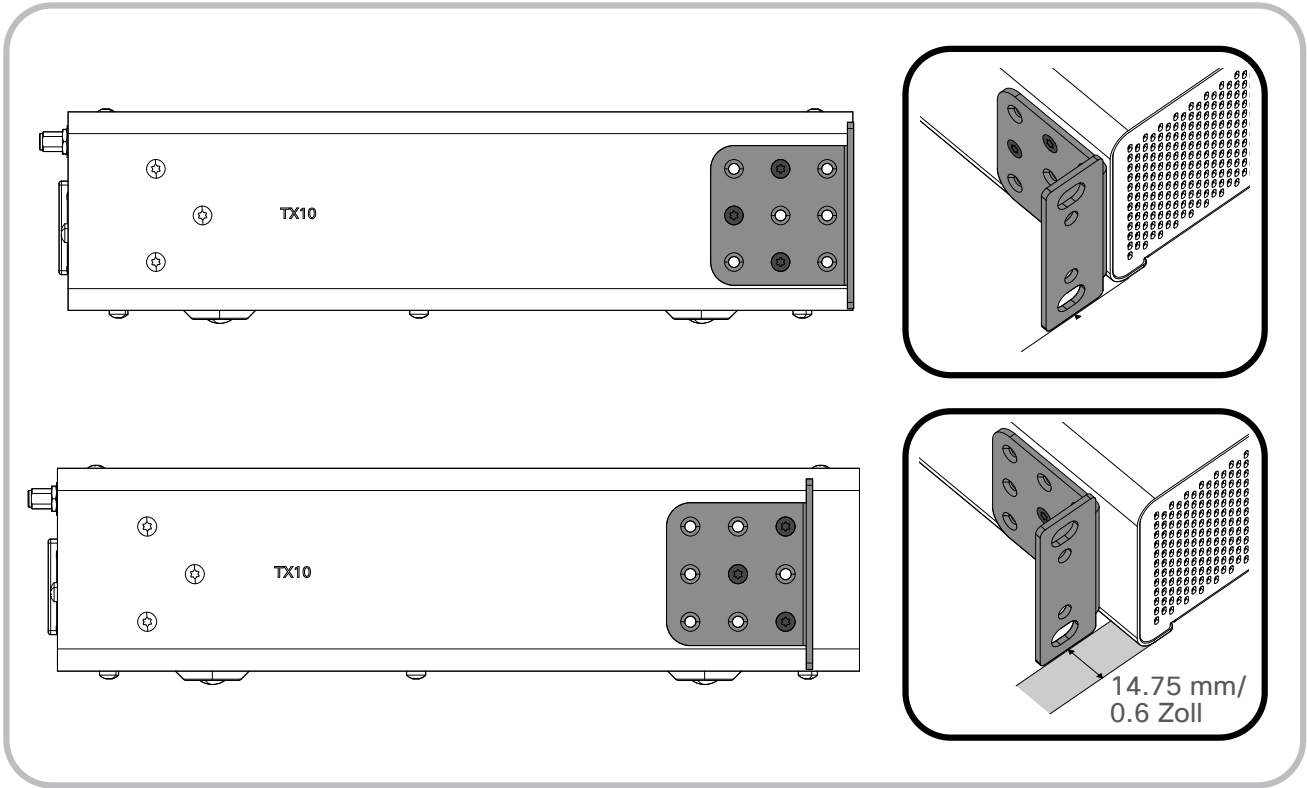
Bevor Sie beginnen

Stellen Sie sicher, dass Ihr Rack-Montagesystem 1,5 U hoch ist. Verwenden Sie die zwei Grau markierten Öffnungen, um die Montageklammer am Rack zu befestigen.

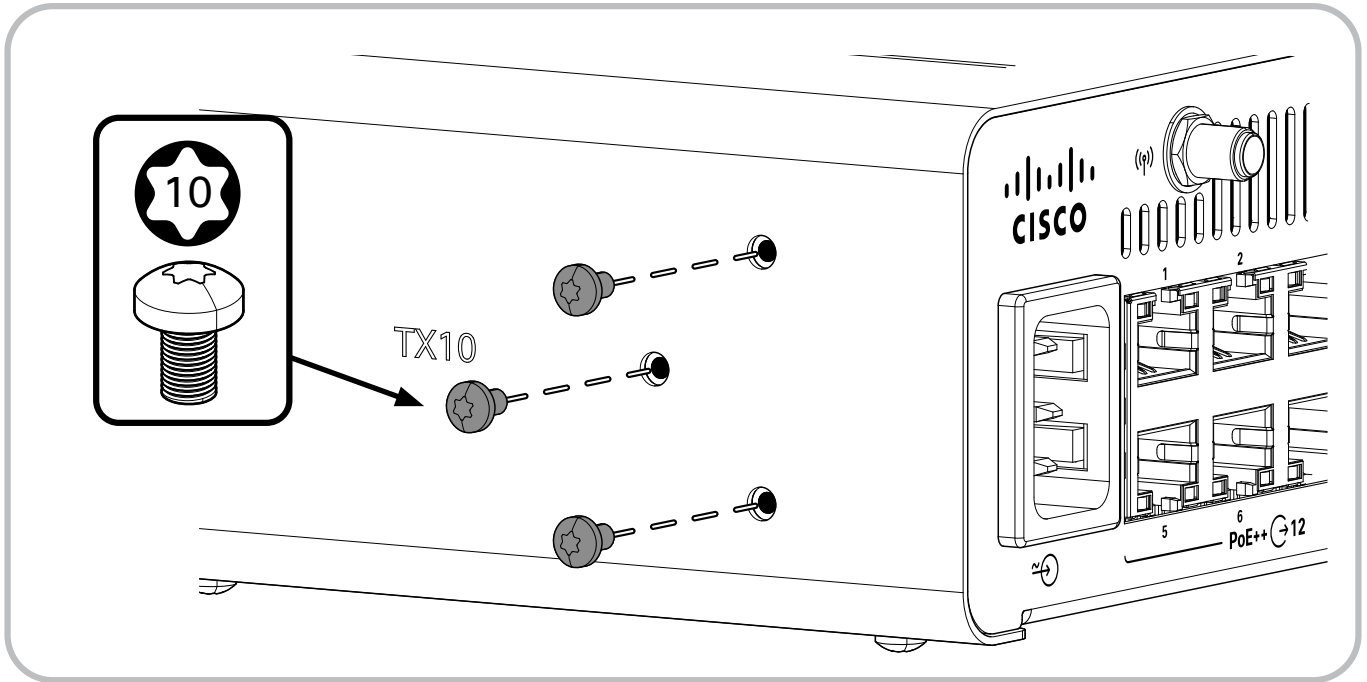


Bevor Sie beginnen

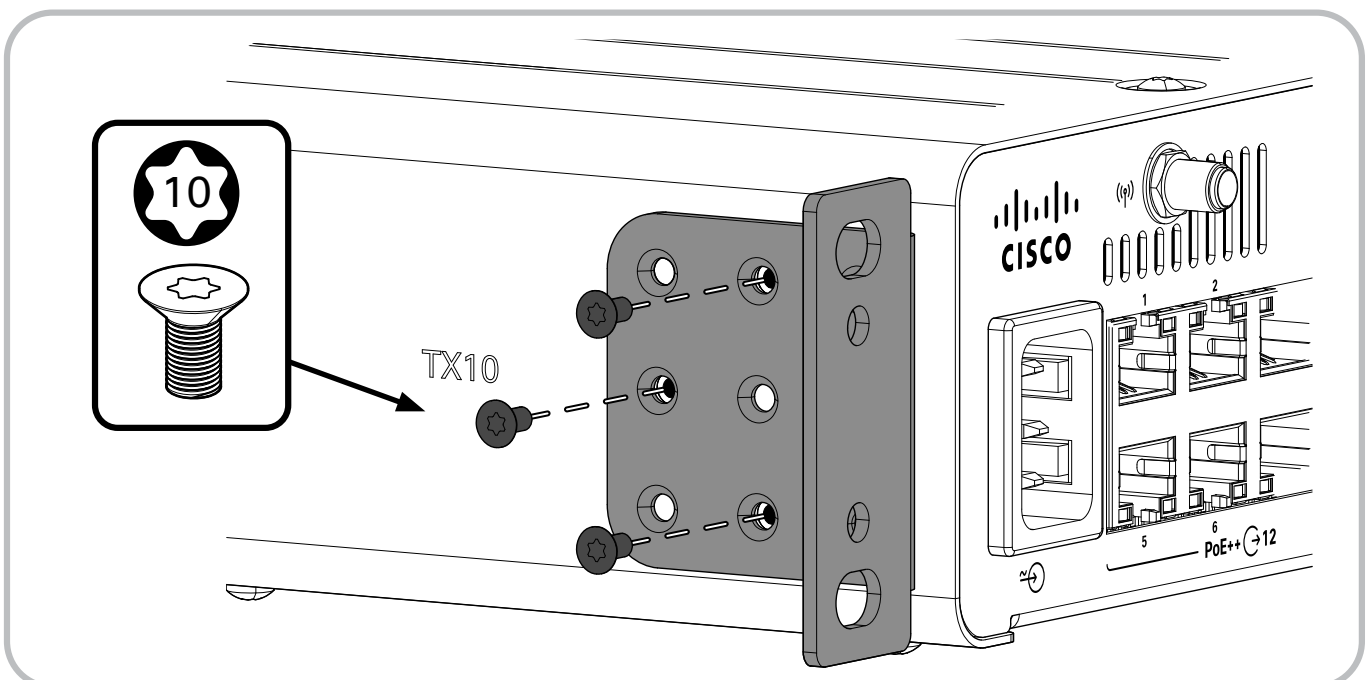
Wählen Sie die Montagerichtung aus. Mit den beigefügten Halterungen und ihren jeweils 3 Schrauben können Sie den Codec Pro G2 so im Rack befestigen, dass entweder das Frontgitter oder das Anschlussfeld nach außen zeigt.



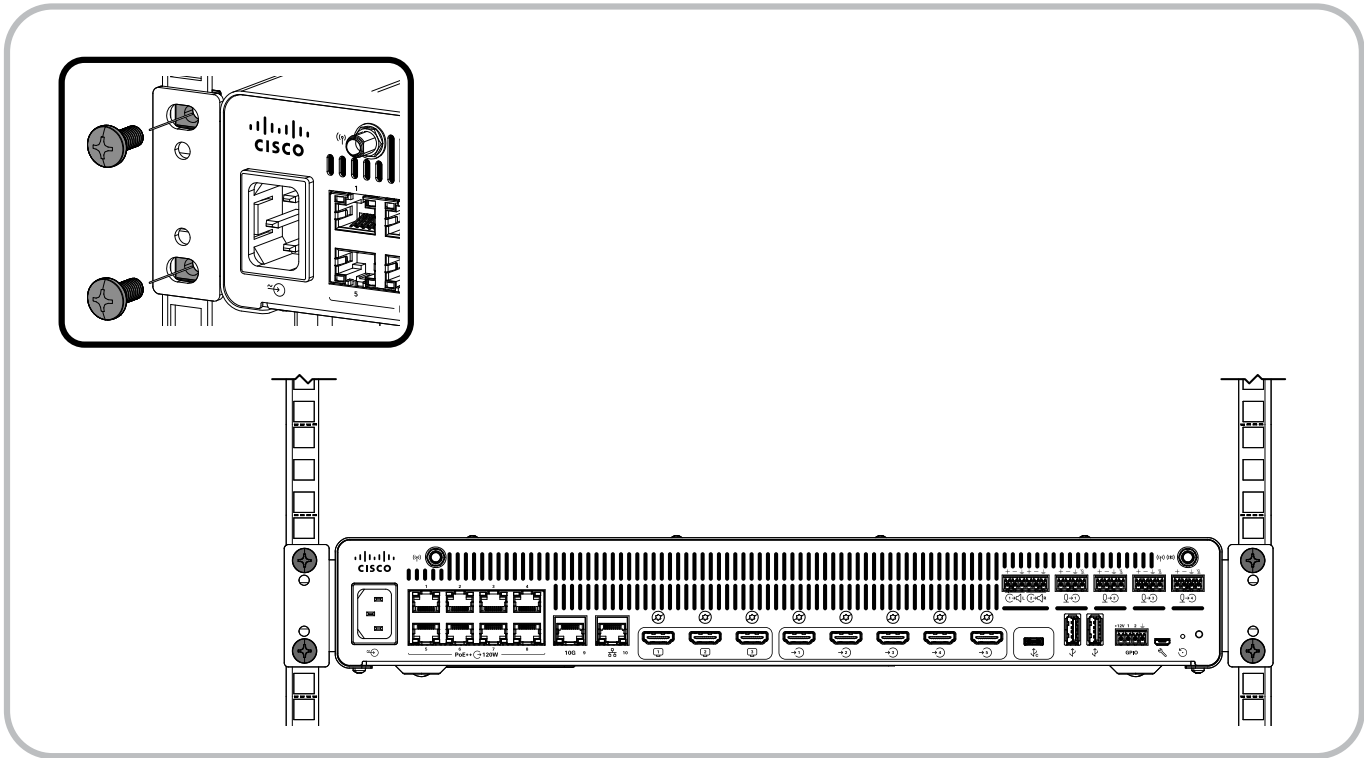
- 1 Entfernen Sie die jeweils drei Schrauben an den Seiten des Codecs.



- 2 Setzen Sie 3 der bereitgestellten Schrauben in jede Halterung ein. Befestigen Sie an jeder Seite des Codecs eine Halterung. Informationen zur Positionierung der Halterung finden Sie auf Seite 136.

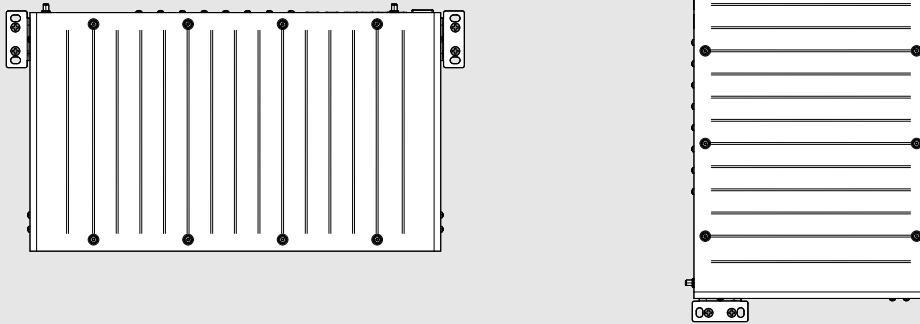


3 Befestigen Sie den Codec mit 2 M6-Schrauben pro Seite in den angegebenen Öffnungen am Rack.



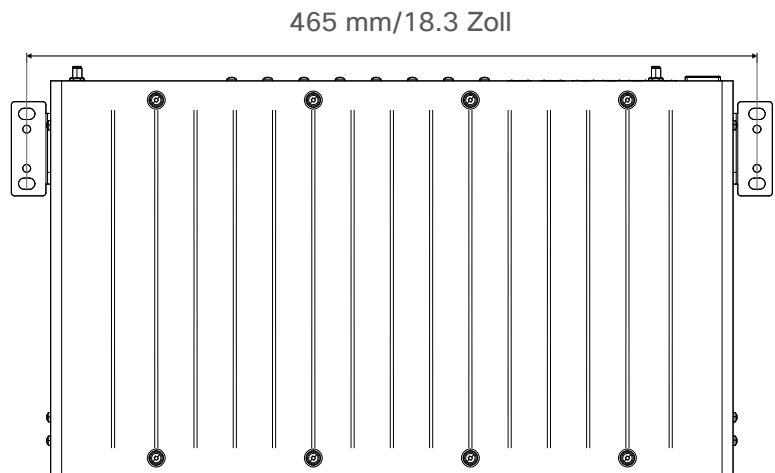
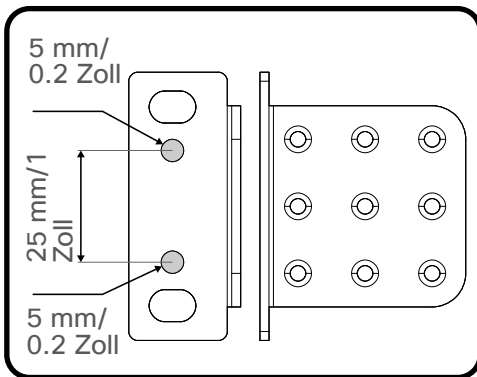
B

Wandhalterung



Bevor Sie beginnen

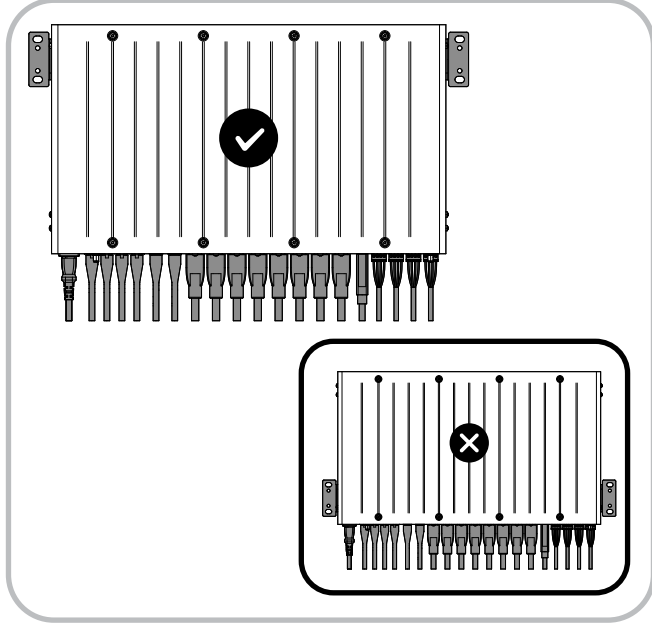
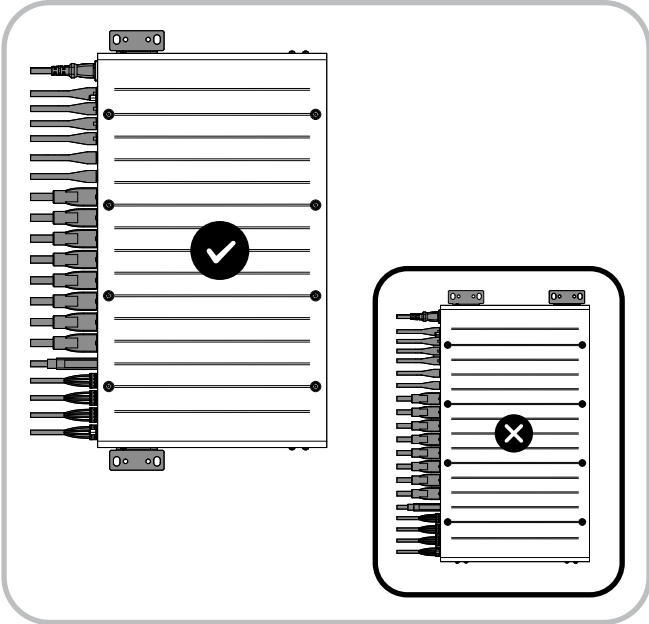
- i** Der Installateur muss die Teile mitbringen, die erforderlich sind, um das Produkt sicher an der Wand zu befestigen. Der Codec wiegt 2,8 kg/6.2 lbs. Verwenden Sie die zwei Grau markierten Öffnungen, um die Montageklammer an der Wand zu befestigen.



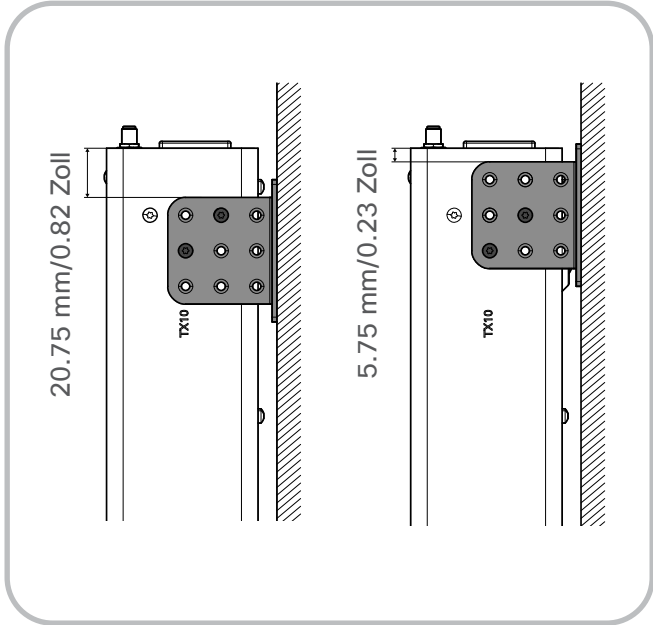
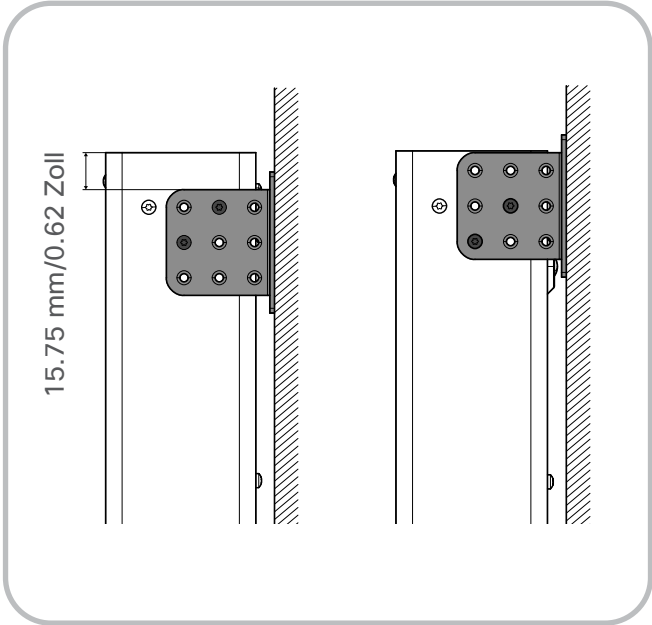


Informationen zur Wandmontage

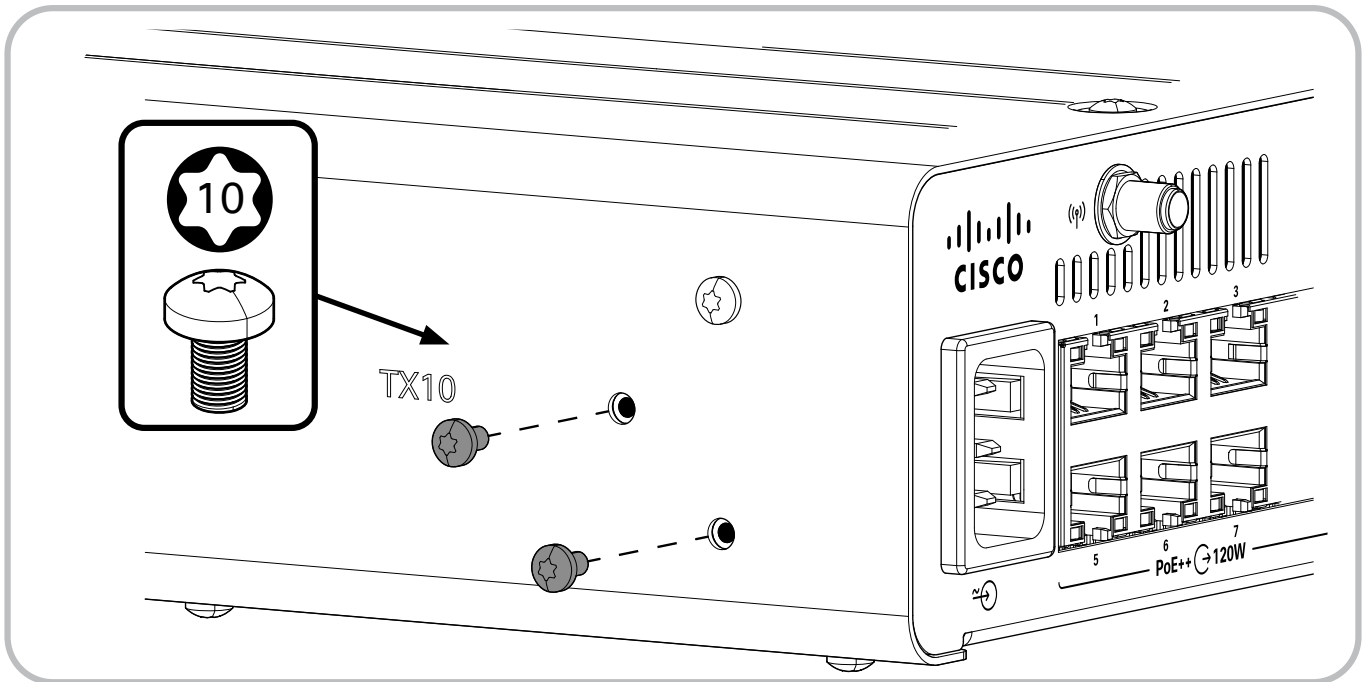
Um eine sichere und stabile Installation des Codec Pro G2 zu gewährleisten, ist es wichtig, die Halterungen wie hier dargestellt zu positionieren.



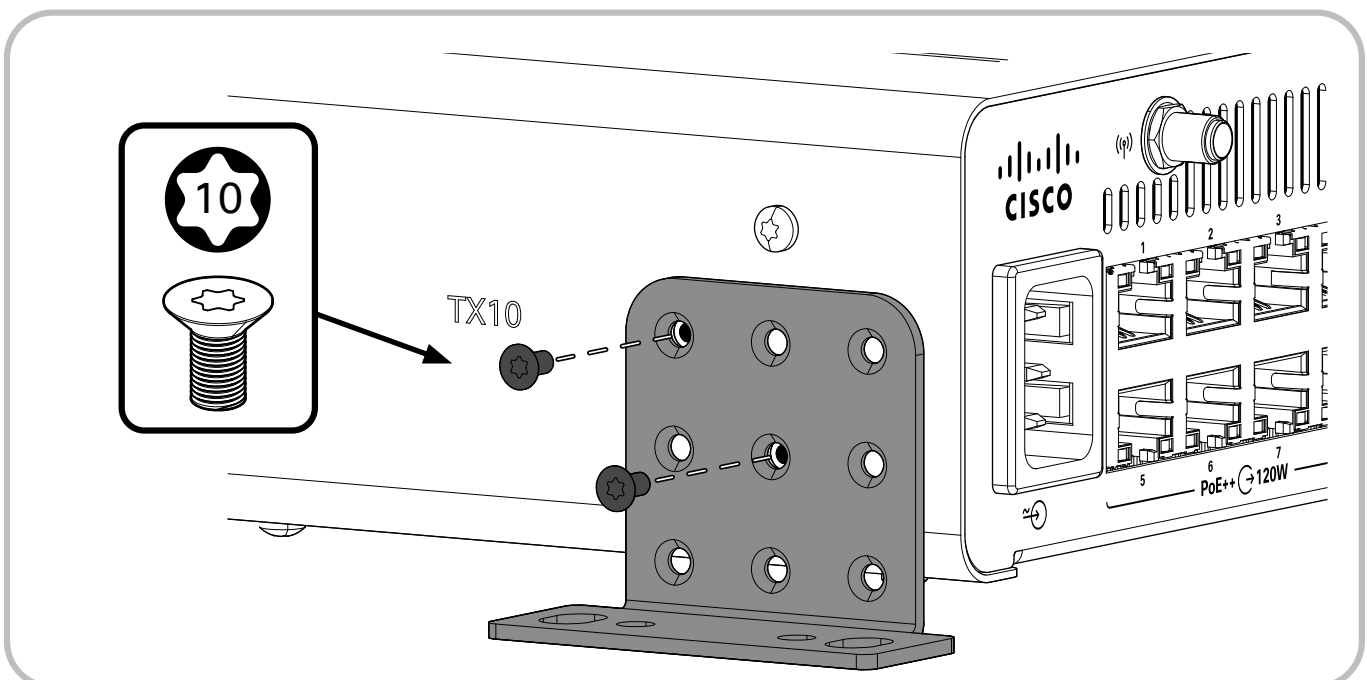
Mit den beigefügten Halterungen und ihren jeweils 2 Schrauben können Sie den Codec Pro G2 so an der Wand befestigen, dass entweder das Frontgitter oder das Anschlussfeld nach außen zeigt. Wählen Sie je nach Wandtyp die passenden Schrauben aus.



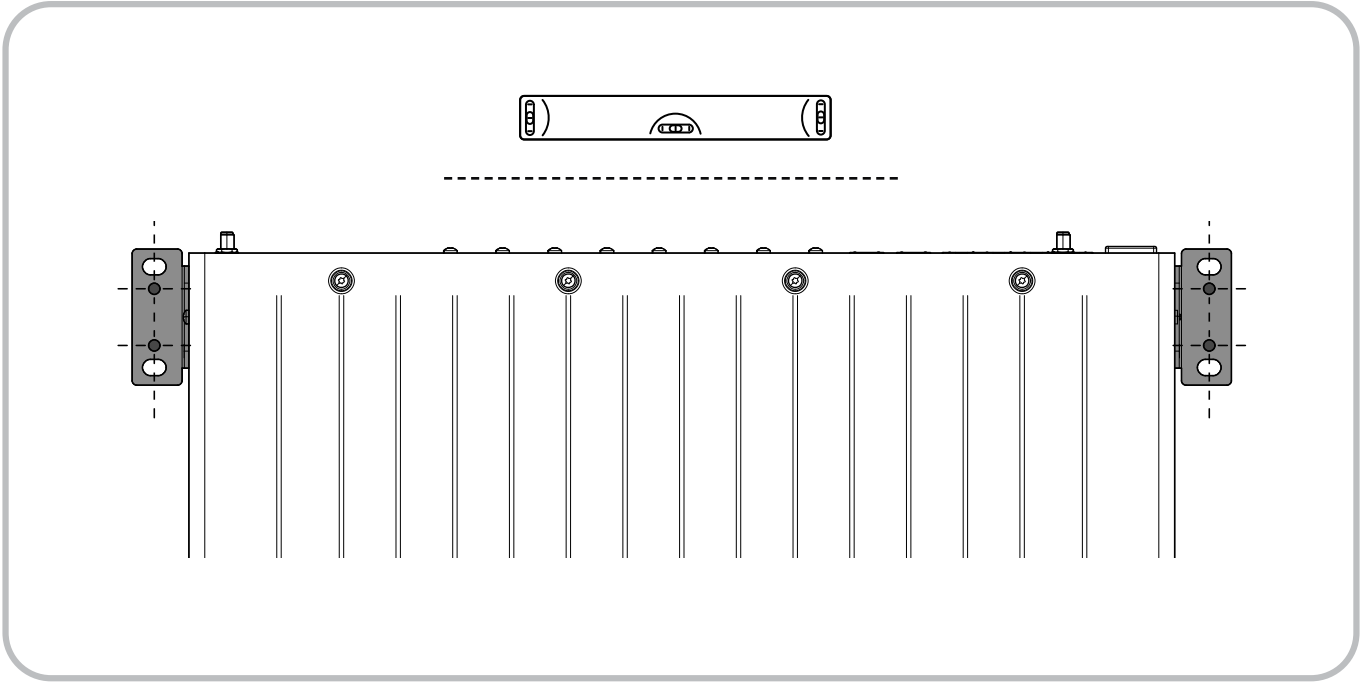
- 1 Entfernen Sie 2 Schrauben auf jeder Seite des Codecs.



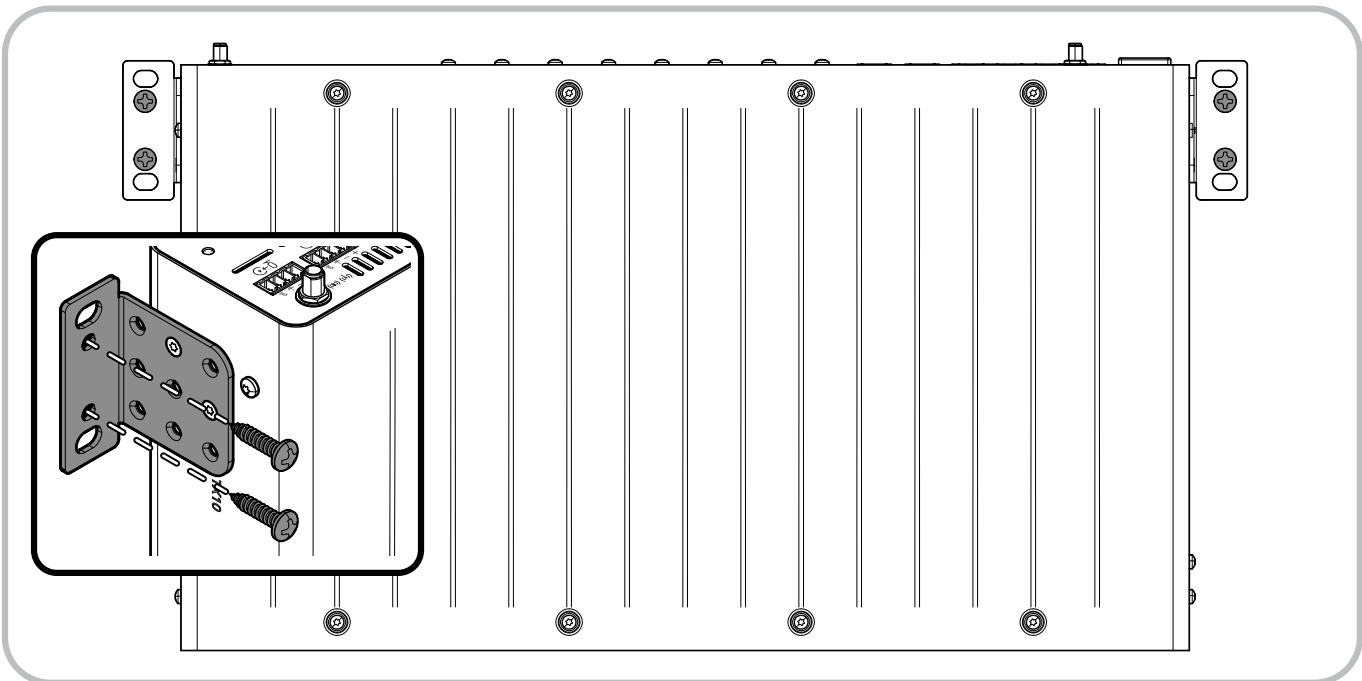
- 2 Setzen Sie 2 der bereitgestellten Schrauben in jede Halterung ein. Befestigen Sie an jeder Seite des Codecs eine Halterung. Informationen zur Positionierung der Halterung finden Sie auf Seite 140.



3 Befestigen Sie eine Seite an der Wand. Richten Sie den Codec aus und befestigen Sie dann die andere Seite.

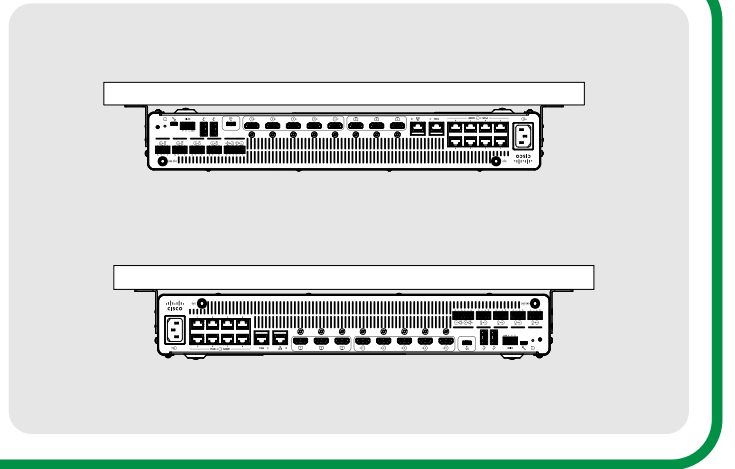


4 Befestigen Sie den Codec mit 2 Schrauben pro Seite an der Wand.



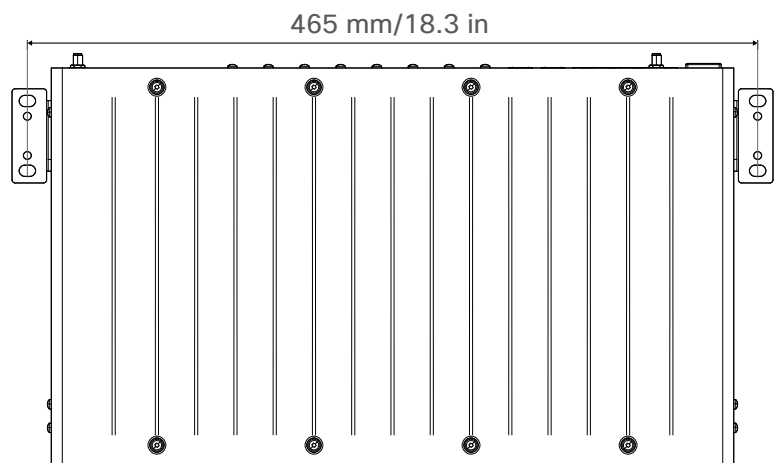
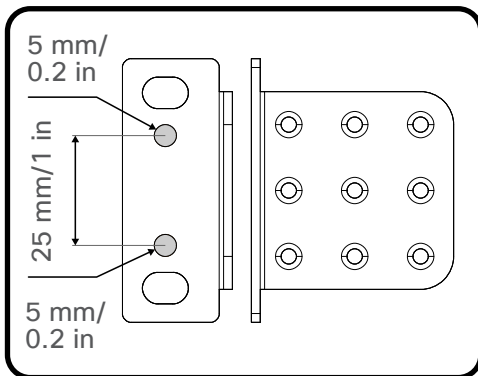


Montage unter dem Tisch

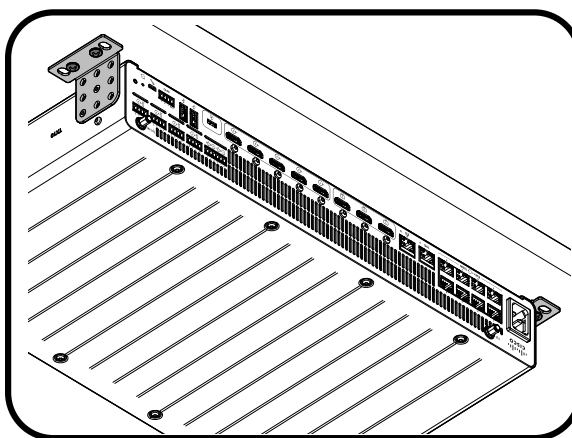
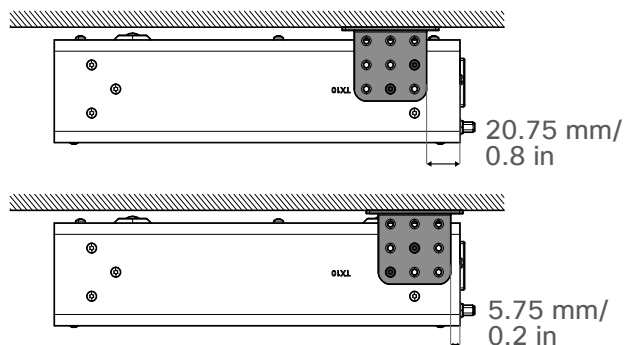
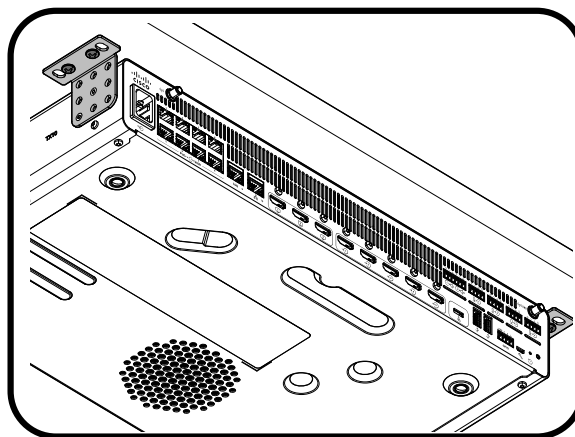
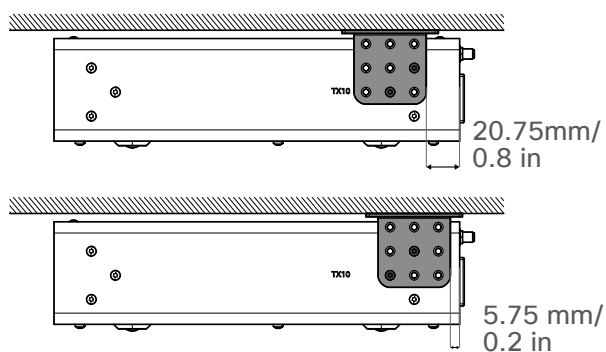


Bevor Sie beginnen

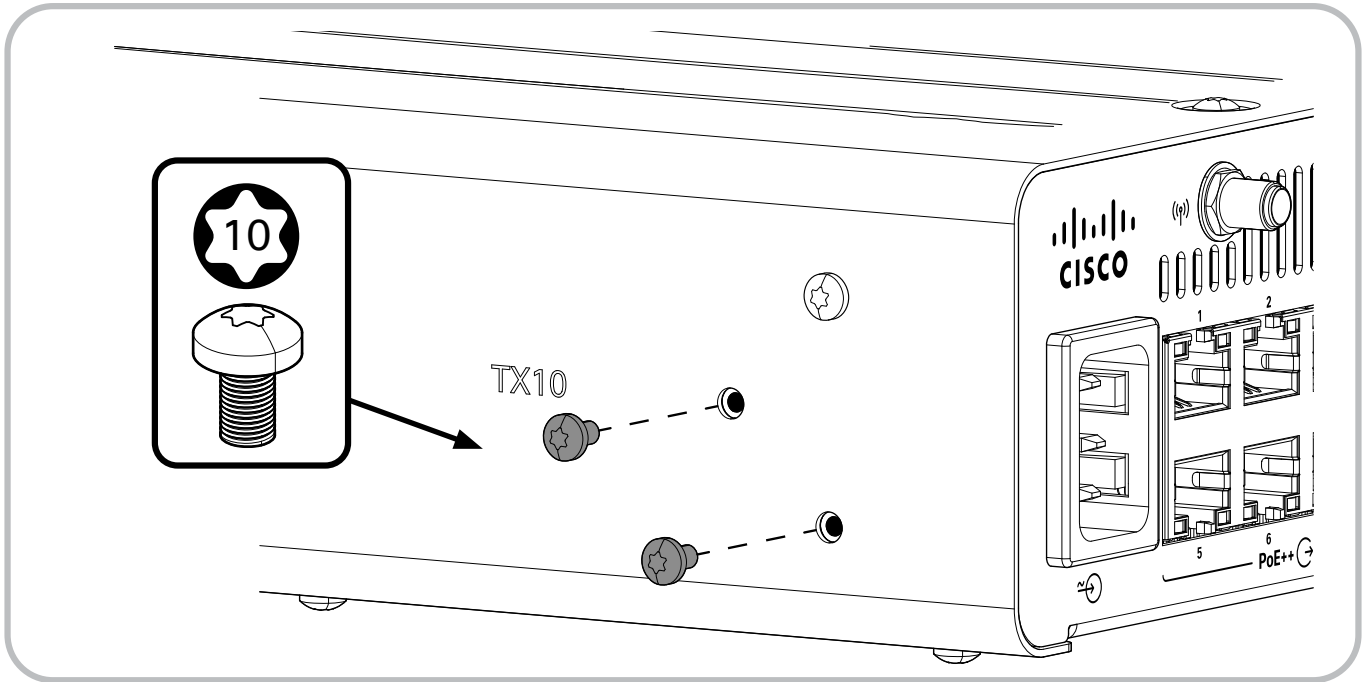
Verwenden Sie die zwei grau markierten Öffnungen, um die Montageklammer am Tisch zu befestigen.



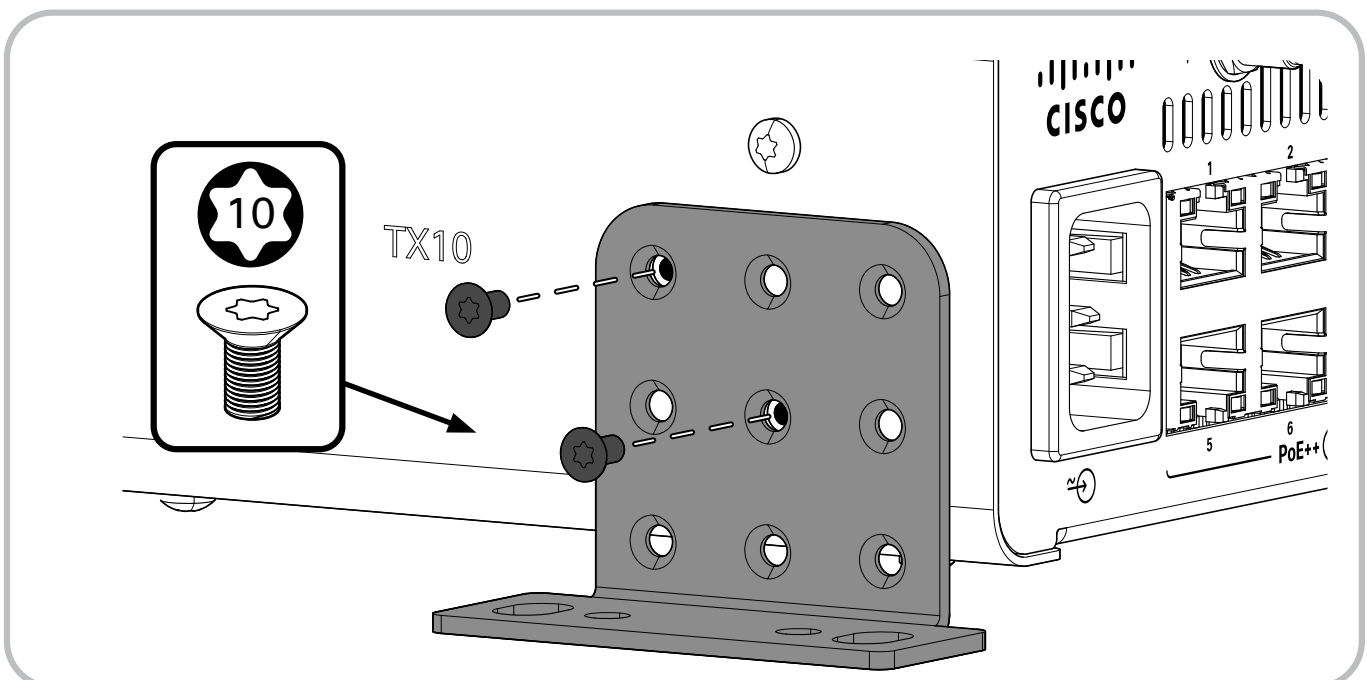
- i** **Gewünschte Montagerichtung auswählen**
Mit den enthaltenen Halterungen und ihren jeweils 2 Schrauben können Sie den Codec Pro G2 unter dem Tisch befestigen, wobei entweder die Ober- oder die Unterseite nach oben zeigt. Befestigen Sie die Halterungen immer an dem Ende, das dem Anschlussfeld am nächsten ist.



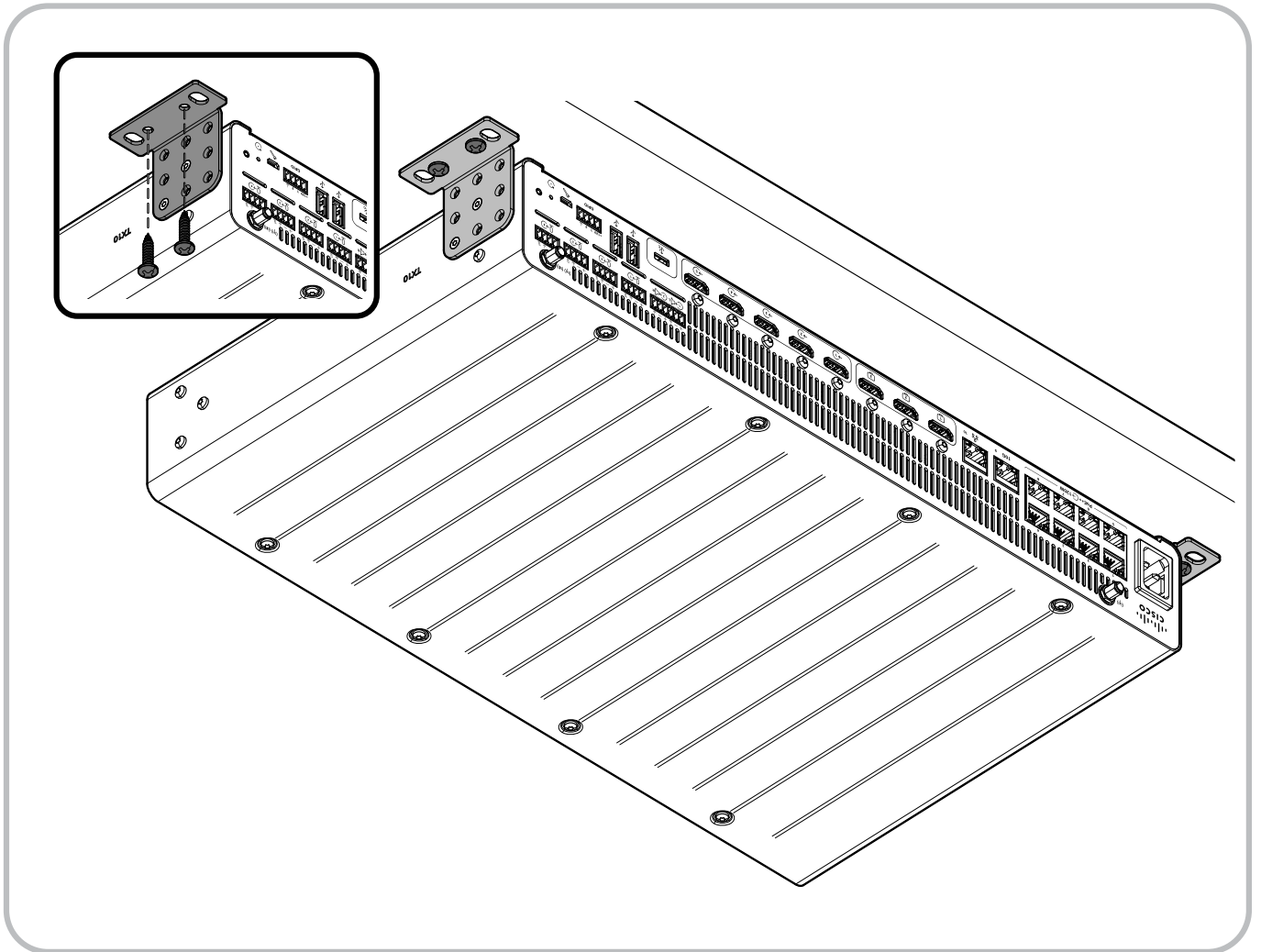
- 1** Entfernen Sie die 2 Flachkopfschrauben auf beiden Seiten des Codecs.



- 2** Setzen Sie in jede Halterung 2 der bereitgestellten Senkkopfschrauben ein. Befestigen Sie an jeder Seite des Codecs eine Halterung.

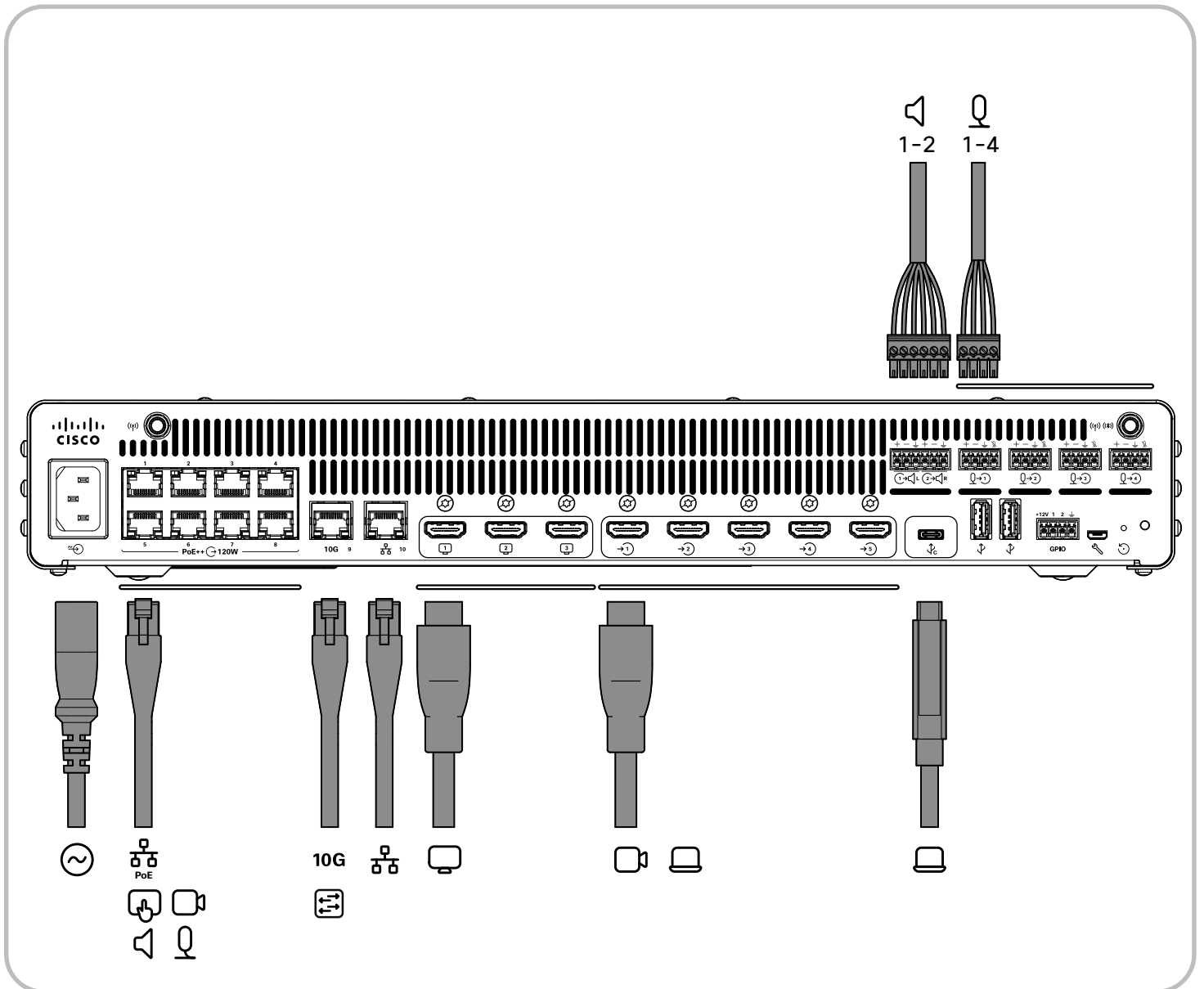


3 Befestigen Sie den Codec mit 2 Schrauben pro Seite an der Wand.



Verbinden der Kabel

Codec Pro G2 hat keinen Netzschalter. Sobald der Codec an das Stromnetz angeschlossen sind, wird er sofort eingeschaltet.

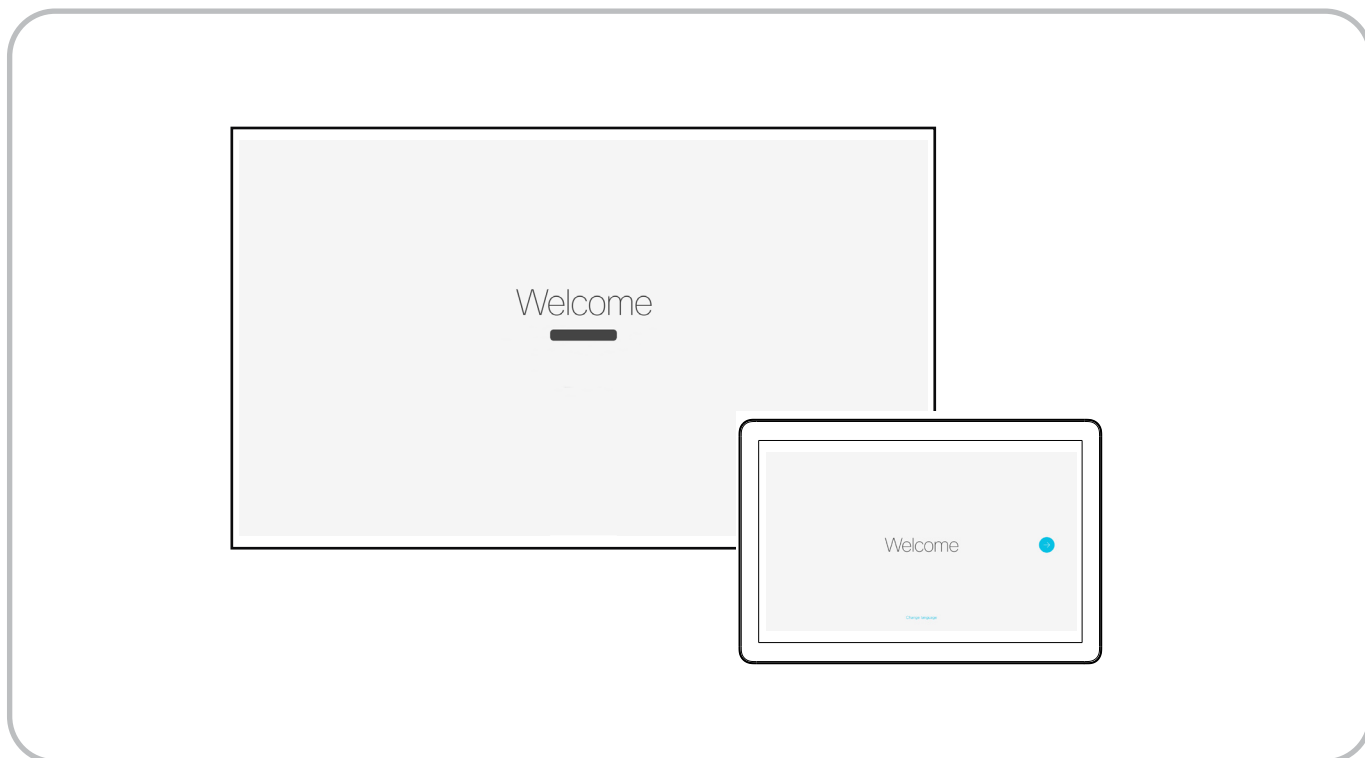


Software-Einrichtung

Wir empfehlen Ihnen, die Software auf Ihrem Codec Pro G2 vor der Nutzung zu aktualisieren.

1. Schalten Sie den Bildschirm ein. Informationen zum manuellen Festlegen des HDMI-Eingangs finden Sie in der Benutzerdokumentation des Bildschirms.
2. Das System schaltet sich automatisch ein. Befolgen Sie die Anweisungen auf dem Bildschirm.

Informationen zur Verwendung Ihres Geräts finden Sie im Administratorleitfaden.



Room Kits

Codec Pro G2 ist sowohl als eigenständige Einheit als auch in Room Kit-Paketen mit unseren Kameras (Cisco Room Vision PTZ-Kamera, Cisco Quad-Kamera) und Touchpanels erhältlich. Wenn Sie diese Geräte installieren und verbinden möchten, lesen Sie hier die Installationsanleitungen.

Kameras

Cisco Kameraleitfaden

Cisco Room Vision PTZ Installationsleitfaden

Touchpanels

Installationsanleitung für Cisco Room Navigator – Tischstativ

Installationsanleitung für Cisco Room Navigator – Wandmontage

Warnungen

- **Dieses Gerät wurde für den Anschluss an TN- und IT-Netzsysteme konzipiert.**
- **Netzstecker und Steckdose sollten leicht zugänglich sein, falls Sie das Gerät von der Stromversorgung trennen müssen.**
- **Keine Netzkabeloption: Wenn das optionale Netzkabel nicht mit dem System bestellt wird, ist der Kunde verantwortlich für die Auswahl des geeigneten Netzkabels, das mit diesem Produkt verwendet wird. Die Verwendung eines nicht kompatiblen Netzkabels mit diesem Produkt kann zu elektrischen Sicherheitsrisiken führen. Für Bestellungen nach Argentinien, Brasilien, China und Japan muss das geeignete Netzkabel zusammen mit dem System bestellt werden.**

Mehr erfahren

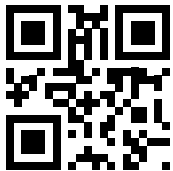
Sie können das Installationshandbuch hier herunterladen:



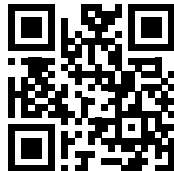
Suchen Sie nach
Cisco Room Kit Pro G2

www.cisco.com/go/room-kit-pro-g2-installation

Besuchen Sie folgende Websites, um mehr über Ihr Gerät zu erfahren:



help.webex.com



cs.co/webexadoption