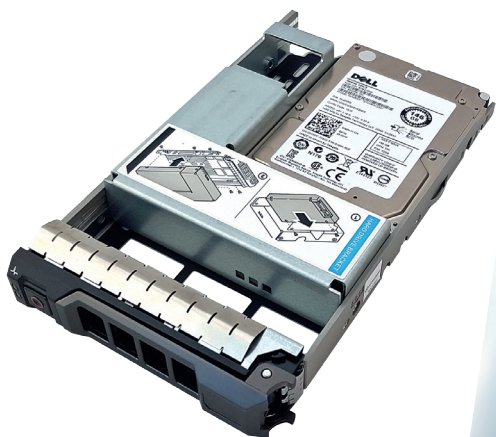

Quick start installation manual

Congratulations on the purchase of your new WORKDONE Hard Drive Caddy.

Our quick guide provides basic installation instructions, and for further information and guidance, visit our support portal.



ENGLISH



ESPAÑOL



DEUTSCH



ITALIANO



FRANÇAIS





Final checklist before installation:



My DELL PowerEdge server has a **3.5-inch Drive Bay**

Drive Bay



I have checked the DELL PowerEdge **model compatibility sheet**

Dell PowerEdge Generation	T40	T50	T60	T70
Microservers				
R410	R410	R410	R410	R410
R610	R610	R610	R610	R610
M610-Br	R610	R610	R610	R610
M710	R610	R610	R610	R610
R710	R710	R710	R710	R710
M710-Br	R710	R710	R710	R710
R810	R810	R810	R810	R810
M810-Br	R810	R810	R810	R810
R910	R910	R910	R910	R910
M910-Br	R910	R910	R910	R910
R1010	R1010	R1010	R1010	R1010
M1010-Br	R1010	R1010	R1010	R1010
R1110	R1110	R1110	R1110	R1110
M1110-Br	R1110	R1110	R1110	R1110
R1210	R1210	R1210	R1210	R1210
M1210-Br	R1210	R1210	R1210	R1210
R1310	R1310	R1310	R1310	R1310
M1310-Br	R1310	R1310	R1310	R1310
R1410	R1410	R1410	R1410	R1410
M1410-Br	R1410	R1410	R1410	R1410
R1510	R1510	R1510	R1510	R1510
M1510-Br	R1510	R1510	R1510	R1510
R1610	R1610	R1610	R1610	R1610
M1610-Br	R1610	R1610	R1610	R1610
R1710	R1710	R1710	R1710	R1710
M1710-Br	R1710	R1710	R1710	R1710
R1810	R1810	R1810	R1810	R1810
M1810-Br	R1810	R1810	R1810	R1810
R1910	R1910	R1910	R1910	R1910
M1910-Br	R1910	R1910	R1910	R1910
R2010	R2010	R2010	R2010	R2010
M2010-Br	R2010	R2010	R2010	R2010
R2110	R2110	R2110	R2110	R2110
M2110-Br	R2110	R2110	R2110	R2110
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M2910-Br	R2910	R2910	R2910	R2910
R3010	R3010	R3010	R3010	R3010
M3010-Br	R3010	R3010	R3010	R3010
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M7000-Br	R7000	R7000	R7000	R7000
R7100	R7100	R7100	R7100	R7100
M7100-Br	R7100	R7100	R7100	R7100
R7200	R7200	R7200	R7200	R7200
M7200-Br	R7200	R7200	R7200	R7200
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M8400-Br	R8400	R8400	R8400	R8400
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M8800-Br	R8800	R8800	R8800	R8800
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R9000	R9000	R9000	R9000	R9000
M9000-Br	R9000	R9000	R9000	R9000
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R9200	R9200	R9200	R9200	R9200
M9200-Br	R9200	R9200	R9200	R9200
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R9400	R9400	R9400	R9400	R9400
M9400-Br	R9400	R9400	R9400	R9400
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M9800-Br	R9800	R9800	R9800	R9800
R9900	R9900	R9900	R9900	R9900
M9900-Br	R9900	R9900	R9900	R9900
R10000	R10000	R10000	R10000	R10000
M10000-Br	R10000	R10000	R10000	R10000



My DELL PowerEdge server has a **Hot-Plug backplane**



I want to add a **big 3.5-inch OR small 2.5-inch Hard Drive** to my DELL PowerEdge server





Drive Bay

The same server model is delivered with **two different drive bay sizes**. Verify whether your server model has a **bigger 4.2-inch / 10.7 cm drive bay size for 3.5-inch hard drives** and with converter 2.5-inch hard drives.



3-inch / 7.7 cm



**4.2-inch /
10.7 cm**





Dell PowerEdge Front Drive Bay sizes

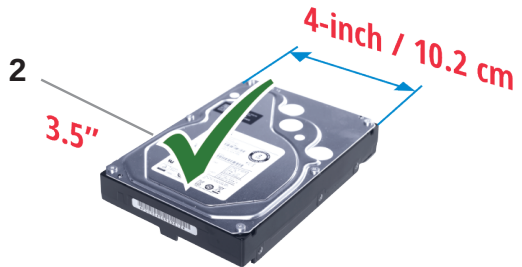


	Server Generation	Measurement of Hard Drive, wide	Measurement of DriveBay, wide
2.5"	16th–14th	2.8-inch / 7 cm	2.9-inch / 7.4 cm
	13th–11th	2.8-inch / 7 cm	3-inch / 7.7 cm
3.5"	16th–14th	4-inch / 10.2 cm	4.2-inch / 10.6 cm
	13th–11th	4-inch / 10.2 cm	4.2-inch / 10.7 cm



Installing a 3.5" Hard-Drive Into a 3.5" Hard-Drive Carrier

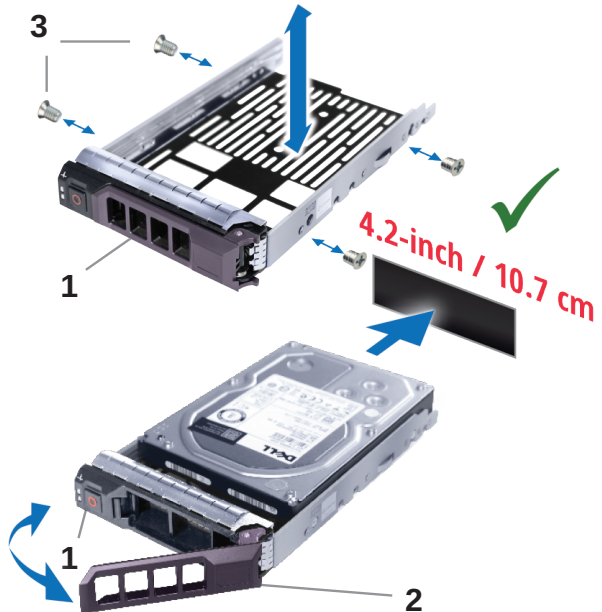
1. Insert the hard drive into the carrier with the SATA/SAS connector end facing the back.
2. Align the screw holes on the hard drive with the back set of holes on the carrier. Ensure the back of the hard drive is flush with the carrier.
3. Secure the hard drive to the carrier using the provided screws (4pcs).



1. Hard-drive carrier
2. Hard-drive
3. Screws (4pcs)

Installing a Hot-Swap Hard Drive:

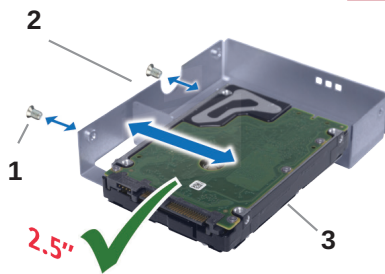
1. Remove any installed hard-drive blank from the slot.
2. Press the release button (1) and open the carrier handle (2).
3. Slide the carrier into the slot until it connects with the backplane. Close the handle (2) to lock the hard drive in place.





Installation Steps for a 2.5" Hard Drive into a 2.5" Hard Drive Adapter:

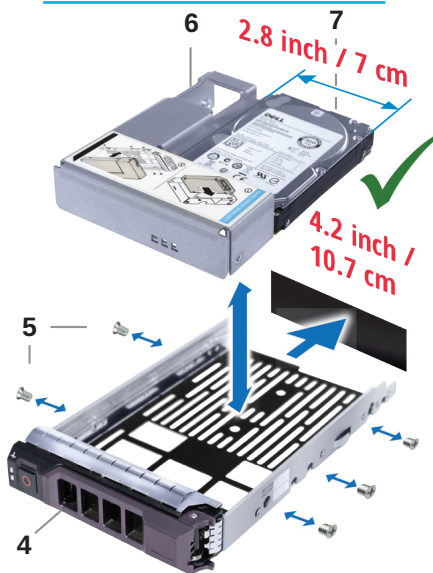
1. Align the screw holes on the 2.5" hard drive with those on the hard drive adapter.
2. Use two **smaller screws** to securely fasten the hard drive to the adapter.



1. Screws (2pcs smaller)
2. Hard-drive adapter
3. 2.5" hard drive

Installing a Hard Drive with a Hard Drive Adapter into a Hard Drive Carrier:

1. Insert the adapter into the carrier, aligning the hard drive connector towards the back. Double-check that the end of the hard drive aligns with the end of the hard drive carrier.
2. Align the screw holes on the hard drive with the back set of holes on the hard-drive carrier. When aligned correctly, the back of the hard drive is flush with the back of the hard-drive carrier.
3. Use five **smaller screws** to secure the hard drive to the carrier.



4. Hard-drive carrier
5. Screws (5pcs smaller)
6. Hard-drive adapter
7. 2.5" hard-drive



Hard-Drive Indicator Codes

Each hard drive carrier has an activity LED indicator and a status LED indicator. The indicators provide information about the current status of the hard drive.

Drive-status indicator pattern (RAID only)	Condition
Flashes green twice per second	Identifying drive or preparing for removal
Off	Drive ready for insertion or removal
Flashes green , amber , and turns off	Predicted drive failure
Flashes amber four times per second	Drive failed
Flashes green slowly	Drive rebuilding
Flashes green for three seconds, amber for three seconds, and turns off after six seconds	Rebuild stopped

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www.workdone.support

Drive Caddy Configurator · Plenty of Downloads · Product PDF Manuals
Compatibility Sheets · Drive Bay Size Tables · Dell Server Naming
Dell Caddy Part Numbers · Free eBook Download
Support Articles · Installation Diagrams

Lista de comprobación **final** antes de la instalación:

Alojamiento de la unidad de disco



PASO
01

Mi servidor DELL PowerEdge tiene una **bahía de unidad de 3,5 in**



PASO
02

He comprobado la **hoja de compatibilidad de los modelos** DELL PowerEdge

DELL PowerEdge Generation	T40	T50	T60	T70
Microservers				
R540	R540	R540	R540	R540
R640	R640	R640	R640	R640
M640	M640	M640	M640	M640
M740	M740	M740	M740	M740
R650	R650	R650	R650	R650
M650	M650	M650	M650	M650
M660	M660	M660	M660	M660
M670	M670	M670	M670	M670
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T33	T33	T33	T33	T33
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T94	T94	T94	T94	T94
T95	T95	T95	T95	T95
T96	T96	T96	T96	T96
T97	T97	T97	T97	T97
T98	T98	T98	T98	T98
T99	T99	T99	T99	T99



PASO
03

Mi servidor DELL PowerEdge está equipado con una **placa base Hot-Plug**



PASO
04

Quiero añadir un disco duro **grande de 3,5 in** o uno **pequeño de 2,5 in** a mi servidor DELL PowerEdge





Alojamiento de la **unidad**

El mismo modelo de servidor viene con **dos diferentes tamaños de bahías de unidad**. Compruebe si su modelo de servidor tiene **una bahía de unidad de 10,7 cm más grande para discos duros de 3,5 in y un convertidor para discos duros de 2,5 in**.




7,7 cm



10,7 cm



Dimensiones del alojamiento frontal de la unidad Dell PowerEdge

	Generación Servidor	Dimensión del disco duro, ancho	Dimensión alojamiento de unidad, ancho
2.5"	16 [^] -14 [^]	7 cm	7,4 cm
	13 [^] -11 [^]	7 cm	7,7 cm
3.5"	16 [^] -14 [^]	10,2 cm	10,6 cm
	13 [^] -11 [^]	10,2 cm	10,7 cm

Instalación de discos duros de 3,5" en un soporte para discos duros de 3,5".

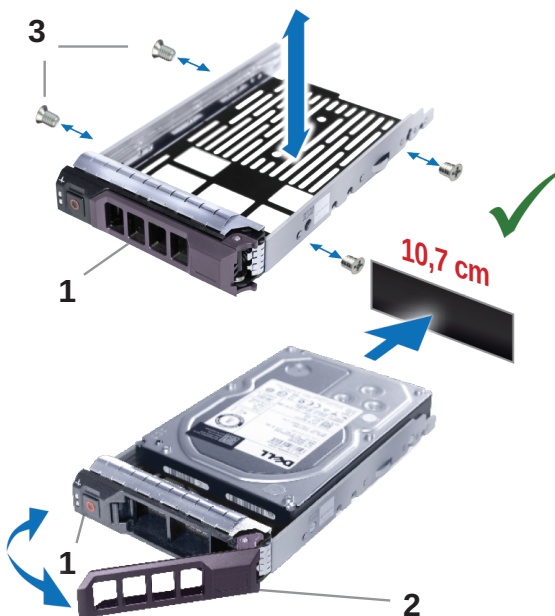
1. Insertar el disco duro en el soporte con el extremo del conector SATA/SAS orientado hacia la parte posterior.
2. Alinear los agujeros de los tornillos del disco duro con los agujeros posteriores del soporte. Asegúrese de que la parte posterior del disco duro está alineada con el soporte.
3. Fijar el disco duro al soporte con los tornillos suministrados. (4pz)



1. Portaunidades de disco duro
2. Disco duro
3. Tornillos (4 uds)

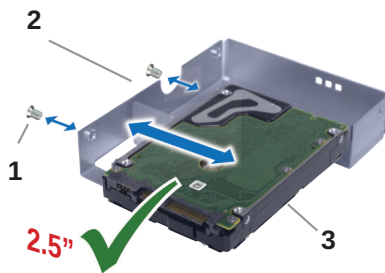
Instalar un disco duro HotSwap:

1. Retirar el disco duro vacío instalado de la ranura.
2. Presionar el botón de desbloqueo (1) y abrir el asa del soporte (2).
3. Deslizar el soporte en la ranura hasta que se conecte con la placa base. Cerrar el asa (2) para bloquear el disco duro en su sitio.



Pasos para instalar una unidad de disco duro de 2,5" en un adaptador de unidad de disco duro de 2,5":

1. Alinear los agujeros de los tornillos del disco duro de 2,5" con los del adaptador.
2. Utilizar dos **tornillos más pequeños** para fijar el disco duro al adaptador.



1. Tornillos de montaje (2 uds de menor tamaño)
2. Adaptador de Disco Duro
3. Disco duro de 2.5 in

Instalar un disco duro con un adaptador de disco duro en un soporte de disco duro:

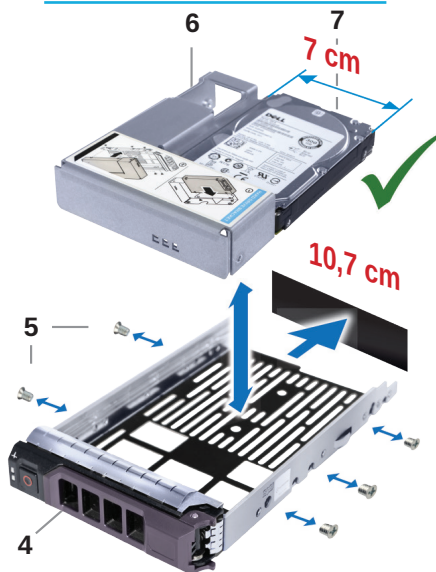
1. Insertar el adaptador en el soporte, alineando el conector del disco duro hacia la parte posterior.

Comprobar que el extremo del disco duro está alineado con el extremo del portadiscos.

2. Alinear los agujeros de los tornillos del disco duro con el conjunto posterior de agujeros del soporte del disco duro.

Cuando esté correctamente alineada, la parte posterior del disco duro estará alineada con la parte posterior del soporte del disco duro.

3. Utilizar cinco **tornillos más pequeños** para fijar el disco duro al soporte.



4. Portaunidades de Disco Duro
5. Tornillos de montaje (5 uds de menor tamaño)
6. Adaptador de Disco Duro
7. Disco duro de 2.5 in



Códigos Indicadores de la Unidad de Disco Duro

Cada portauidades dispone de un indicador LED de actividad y otro indicador LED de estado. Los indicadores proporcionan información sobre el estado presente de la unidad de disco duro.

Patrón del indicador de estado del disco (solo RAID) Condición

Luz **verde** intermitente dos veces por segundo

Identifi cando a la unidad o preparando la unidad para ser expulsada.

Apagado

Unidad lista para ser insertada o removida.

Luz intermitente **verde**, **amarilla**, después de lo cual se apaga

Fallo previsto en la unidad

Luz intermitente **amarilla** cuatro veces por segundo

Unidad fallada.

Luz intermitente **verde** lenta

Reconstrucción de unidad.

Luz constante **verde**

Unidad en línea.

Luz intermitente **verde** por tres segundos, **amarilla** por tres segundos, después de lo cual se apaga al cabo de los seis segundos

Reconstrucción parada.

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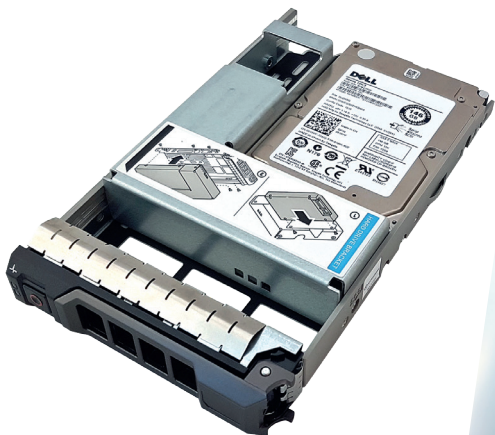
Schnellstart- anleitung

DEUTSCH



Herzlichen Glückwunsch zum Kauf
Ihres neuen WORKDONE Hard Drive
Caddy.

Unsere Kurzanleitung enthält grund-
legende Installationsanweisungen.
Weitere Informationen und Anleitun-
gen finden Sie in unserem Support-
Portal.





Abschließende Checkliste vor dem Einbau:



Mein DELL PowerEdge-Server hat einen **3,5 Zoll-Laufwerksschacht**

Laufwerksschacht



Ich habe das DELL PowerEdge-**Modell-kompatibilitätsblatt** überprüft

DELL PowerEdge Generation	T40	T50	T60	T70
Unterstützt	R540 R640 R740 R740S	R520 R620 R720 R720S	R510 R610 R710 R710S	R500 R600 R700 R700S
Modell-Modelle	R540 R640 R740 R740S	R520 R620 R720 R720S	R510 R610 R710 R710S	R500 R600 R700 R700S



Mein DELL PowerEdge-Server hat eine **Hot-Plug-Backplane**



Ich möchte eine **große 3,5-Zoll-ODER eine kleine 2,5-Zoll-Festplatte** in meinen DELL PowerEdge-Server einbauen





Laufwerksschacht

Das gleiche Servermodell wird mit **zwei verschiedenen Laufwerksschachtgrößen geliefert**. Prüfen Sie, ob Ihr Servermodell über einen **größeren 10,7 cm großen Laufwerksschacht für 3,5-Zoll-Festplatten verfügt** und mit Konverter 2,5-Zoll-Festplatten.



7,7 cm



10,7 cm





Dell PowerEdge Vordere Laufwerksschachtgrößen

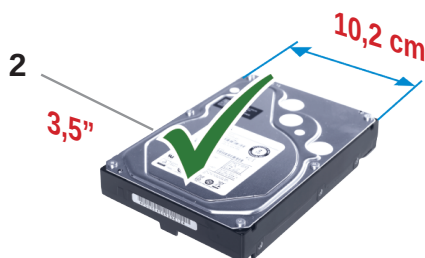


	Server- Generation	Abmessung des Festplat- tenlaufwerks, Breite	Abmessung des Laufwerks- schachts, Breite
2.5"	16. - 14.	7 cm	7,4 cm
	13. - 11.	7 cm	7,7 cm
3.5"	16. - 14.	10,2 cm	10,6 cm
	13. - 11.	10,2 cm	10,6 cm

Einbau einer 3,5"-Festplatte in einen 3,5"-Festplattenträger

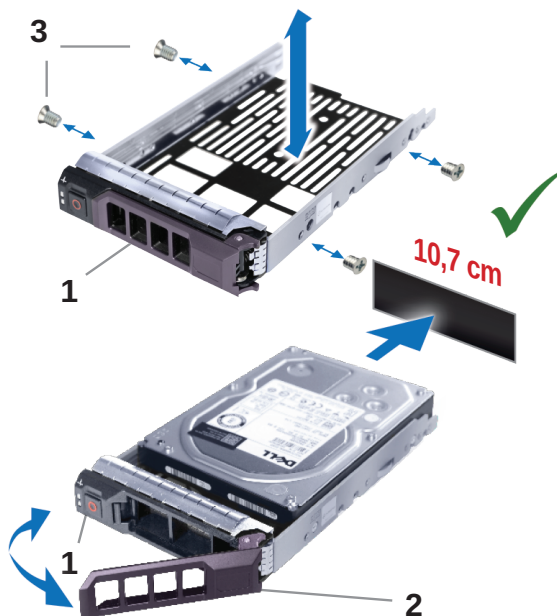
1. Setzen Sie die Festplatte mit dem SATA/SAS-Anschlussende nach hinten in den Träger ein.
2. Richten Sie die Schraubenlöcher der Festplatte an den hinteren Löchern des Trägers aus. Vergewissern Sie sich, dass die Rückseite der Festplatte bündig mit dem Träger ist.
3. Befestigen Sie die Festplatte mit den mitgelieferten Schrauben am Träger (4 Stück).

1. Festplattenträger
2. Festplatte
3. Schrauben (4 Stück)



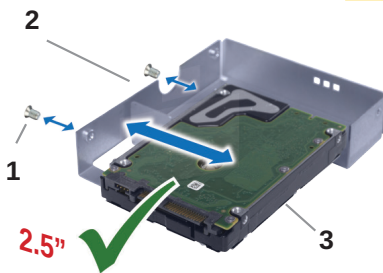
Einbau einer Hot-Swap-Festplatte:

1. Entfernen Sie alle installierten Festplattenrohlinge aus dem Steckplatz.
2. Drücken Sie den Entriegelungsknopf (1) und öffnen Sie den Trägergriff (2).
3. Schieben Sie den Träger in den Steckplatz, bis er mit der Backplane verbunden ist. Schließen Sie den Griff (2), um das Laufwerk zu verriegeln.



Einbauschrirte für eine 2,5"-Festplatte in einen 2,5"-Festplattenadapter:

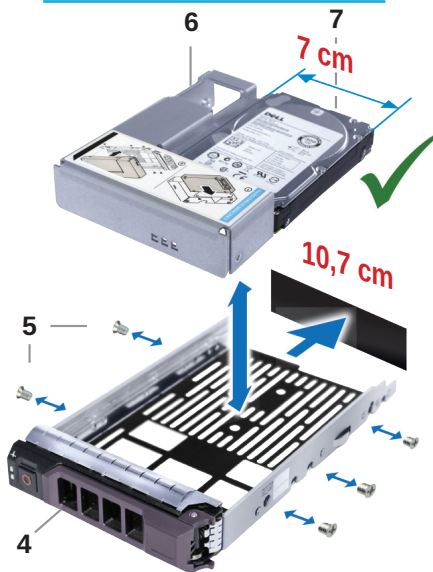
1. Richten Sie die Schraubenlöcher der 2,5"-Festplatte an denen des Festplattenadapters aus.
2. Verwenden Sie die zwei kleineren Schrauben, um die Festplatte sicher am Adapter zu befestigen.



1. Schrauben (2 kleinere Stück)
2. Festplattenadapter
3. 2,5" Festplatte

Einbau einer Festplatte mit einem Festplattenadapter in einem Festplattenträger:

1. Setzen Sie den Adapter in den Träger ein und richten Sie dabei den Festplattenanschluss nach hinten aus. Achten Sie darauf, dass das Ende der Festplatte mit dem Ende des Festplattenträgers ausgerichtet ist.
2. Richten Sie die Schraubenlöcher der Festplatte an den hinteren Löchern des Festplattenträgers aus. Bei korrekter Ausrichtung ist die Rückseite der Festplatte bündig mit der Rückseite des Festplattenträgers.
3. Verwenden Sie fünf kleinere Schrauben, um die Festplatte am Träger zu befestigen.



4. Festplattenträger
5. Schrauben (5 kleinere Stück)
6. Festplattenadapter
7. 2,5" Festplatte



Festplatten-Anzeigecodes

Jeder Festplattenträger verfügt über eine Aktivitäts-LED und eine Status-LED. Diese Anzeigen geben Auskunft über den aktuellen Status der Festplatte.

Muster der Laufwerks-Statusanzeige (nur RAID)	Zustand
Blinkt zweimal pro Sekunde grün	Laufwerk wird identifiziert oder das Entfernen wird vorbereitet.
Aus	Laufwerk zum Einsetzen oder zum Entfernen bereit.
Blinkt grün und gelb , dann schaltet sich aus	Vorhersehbarer Laufwerkfehler.
Blinkt viermal pro Sekunde gelb	Laufwerk ist ausgefallen.
Blinkt langsam grün	Laufwerk Rebuild ist aktiv.
Grünes Dauerlicht	Laufwerk online.
Blinkt drei Sekunden lang grün , dann drei Sekunden lang gelb und schaltet sich nachher aus	der Rebuild wurde gestoppt.

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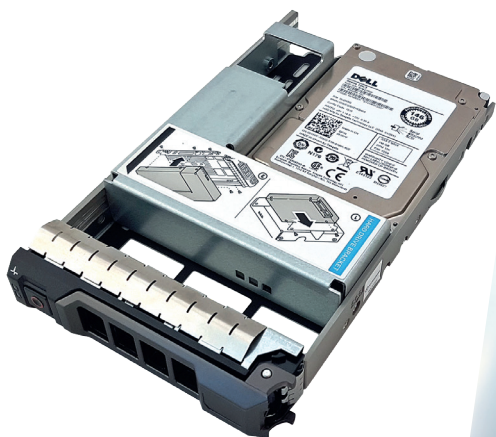
Manuale di installazione rapida

ITALIANO



Congratulazioni per l'acquisto del tuo nuovo Hard Drive Caddy WORKDONE.

La nostra guida rapida fornisce istruzioni di base per l'installazione; per ulteriori informazioni e indicazioni, visitate il nostro portale di assistenza.





Alloggiamento unità disco

Lo stesso modello di server viene fornito con **due dimensioni diverse di alloggiamento** dell'unità. Controlla se il tuo modello di server abbia un **alloggiamento più grande da 10,7 cm per hard drive da 3,5 pollici e con convertitore di dischi rigidi da 2,5.**



7,7 cm



10,7 cm





Dimensioni alloggiamento anteriore unità Dell PowerEdge



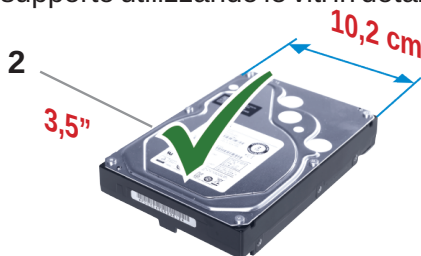
	Generazione Server	Misura Hard Drive, ampia	Misura Alloggiamento Unità, ampia
2.5"	16 [^] -14 [^]	7 cm	7,4 cm
	13 [^] -11 [^]	7 cm	7,7 cm
3.5"	16 [^] -14 [^]	10,2 cm	10,6 cm
	13 [^] -11 [^]	10,2 cm	10,7 cm



Installazione Hard Drive da 3,5" in un Supporto per Hard Drive da 3,5".

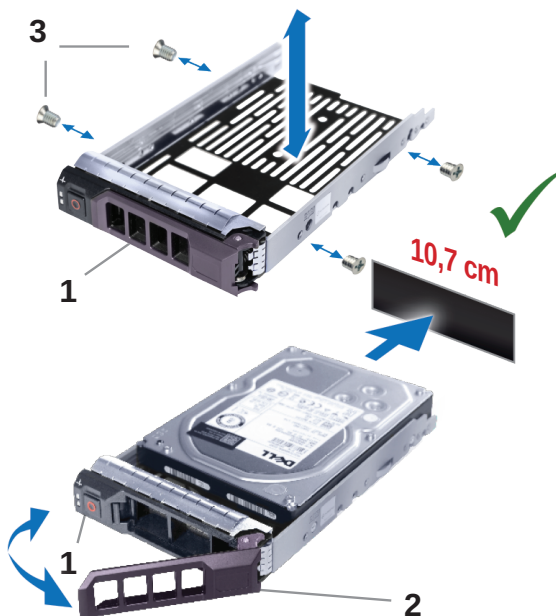
1. Inserire il disco rigido nel supporto con l'estremità del connettore SATA/SAS rivolta verso il retro.
2. Allineare i fori per le viti del disco rigido con la serie di fori posteriori del supporto. Assicurarsi che la parte posteriore del disco rigido sia in linea con il supporto.
3. Fissare il disco rigido al supporto utilizzando le viti in dotazione. (4pz)

1. Supporto dell'hard disk
2. Hard disk
3. Viti (4 pezzi)



Installare un Hard Drive HotSwap:

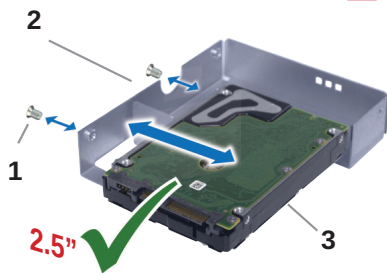
1. Rimuovere il disco rigido vuoto installato dallo slot.
2. Premere il pulsante di rilascio (1) e aprire la maniglia del supporto (2).
3. Far scorrere il supporto nello slot finché non si collega al backplane. Chiudere la maniglia (2) per bloccare il disco rigido in posizione.





Step di installazione di un'unità Hard Drive da 2,5" in un adattatore per unità Hard Drive da 2,5":

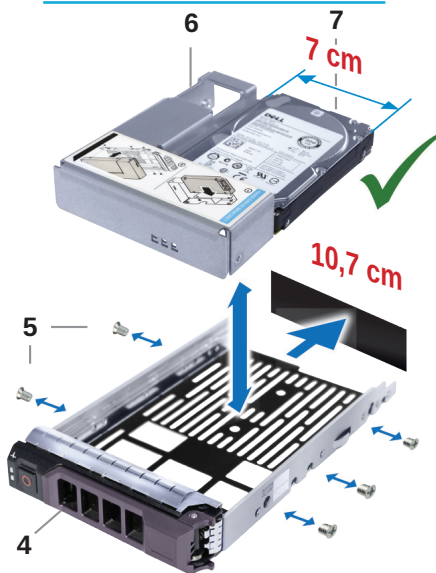
1. Allineare i fori delle viti del disco rigido da 2,5" con quelli dell'adattatore.
2. Utilizzare due **viti più piccole** per fissare saldamente il disco rigido all'adattatore.



1. Viti (2 pezzi più piccoli)
2. Adattatore per hard disk
3. Hard disk da 2.5"

Installazione di un Hard Drive con un adattatore Hard Drive in un supporto per Hard Drive:

1. Inserire l'adattatore nel supporto, allineando il connettore del disco rigido verso la parte posteriore. Verificare che l'estremità del disco rigido sia allineata con l'estremità del supporto del disco rigido.
2. Allineare i fori delle viti del disco rigido con la serie di fori posteriori del supporto del disco rigido. Ad allineamento corretto, il retro del disco rigido sarà in linea con il retro del supporto del disco rigido.
3. Utilizzare cinque **viti più piccole** per fissare il disco rigido al supporto.



4. Supporto per hard disk
5. Viti (5 pezzi più piccoli)
6. Adattatore per hard disk
7. Hard disk da 2.5"



Codici dell'indicatore del disco rigido

Ogni supporto del disco rigido ha un indicatore LED di attività e un indicatore LED di stato. Gli indicatori forniscono informazioni sullo stato attuale del disco rigido.

Pattern di indicatore status del Disco (solo RAID)	Condizione
Luce lampeggiante verde due volte al secondo	Identificazione dell'unità o preparazione per la rimozione.
Off	Disco pronto per l'inserimento o la rimozione.
Luce lampeggiante verde , ambra e poi si spegne	Previsto guasto del disco.
Luce lampeggiante ambra quattro volte al secondo	Disco guasto.
Luce lampeggiante lenta verde	Ricostruzione del disco.
Verde fisso	Disco online.
Luce lampeggiante verde per tre secondi, ambra per tre secondi, poi si spegne dopo sei secondi	Ricostruzione interrotta.

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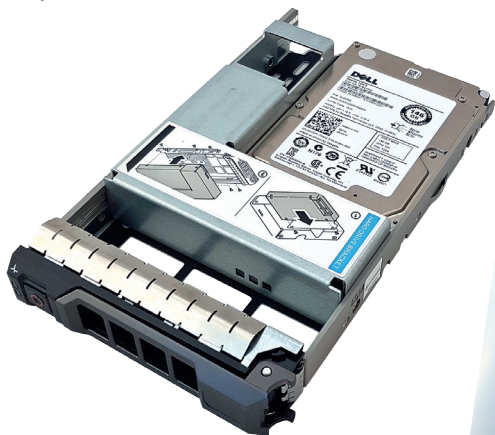
Manuel d'installation rapide

FRANÇAIS



Nous vous félicitons pour l'achat de votre nouveau boîtier pour disque dur WORKDONE.

Notre guide rapide fournit des instructions d'installation de base, et pour plus d'informations et de conseils, Rendez-vous sur notre portail d'assistance.





Baie de disque

Le même modèle de serveur est livré avec **deux tailles de baie différentes**. Vérifiez si votre modèle de serveur a **une taille de baie plus petite de 10,7 cm pour les disques durs de 3,5 in** et avec des disques durs de 2,5 in convertisseurs.



7,7 cm



10,7 cm



Tailles des baies de disques avant de Dell PowerEdge



Génération du serveur

Dimension du disque dur, en largeur

Dimension de la baie de disque, en largeur

2.5"	16 ème - 14 ème	7 cm	7,4 cm
	13 ème - 11 ème	7 cm	7,7 cm
3.5"	16 ème - 14 ème	10,2 cm	10,6 cm
	13 ème - 11 ème	10,2 cm	10,7 cm

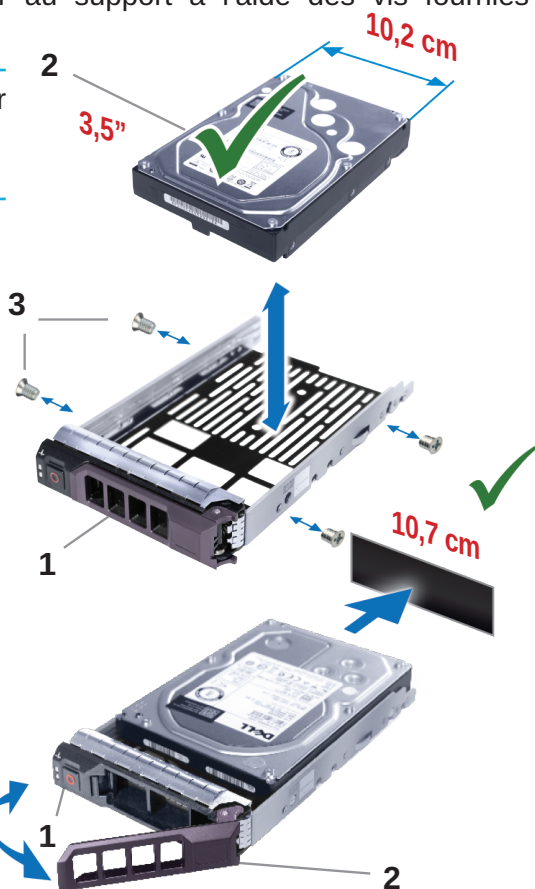
Installation d'un disque dur de 3,5 pouces dans un support de disque dur de 3,5 pouces

1. Insérez le disque dur dans le support en orientant l'extrémité du connecteur SATA/SAS vers l'arrière.
2. Alignez les trous de vis du disque dur avec les trous arrière du support. Veillez à ce que l'arrière du disque dur soit au même niveau que le support.
3. Fixez le disque dur au support à l'aide des vis fournies (4 unités).

1. Boîtier de disque dur
2. Unité de disque dur
3. Vis (4 u.)

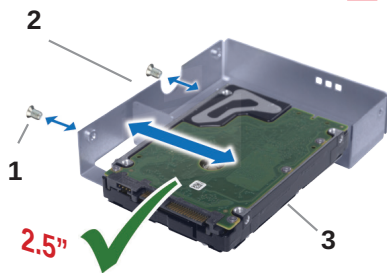
Installation d'un disque dur enfichable à chaud :

1. Retirez de l'emplacement tout disque dur vierge qui y est installé.
2. Appuyez sur le bouton de déverrouillage (1) et ouvrez la poignée du support (2).
3. Faites glisser le support dans le logement jusqu'à ce qu'il soit connecté à la carte-mère. Fermez la poignée (2) pour verrouiller le disque dur en place.



Étapes d'installation d'un disque dur de 2,5 pouces dans un adaptateur de disque dur de 2,5 pouces :

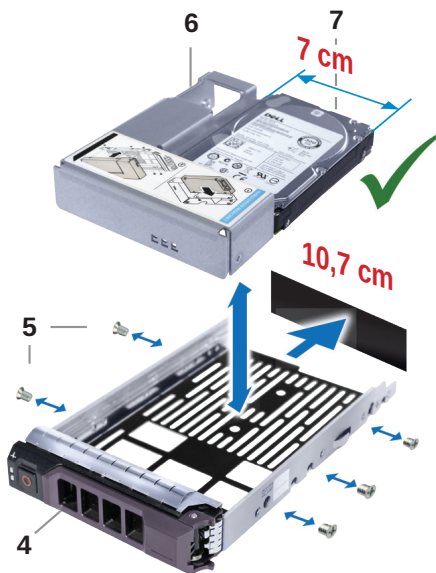
1. Alignez les trous de vis du disque dur de 2,5 pouces avec ceux de l'adaptateur de disque dur.
2. Utilisez deux **vis plus petites** pour fixer solidement le disque dur à l'adaptateur.



1. Vis de montage (2 u. plus petites)
2. Adaptateur d'unité de disque dur
3. Unité de disque dur 2.5 pouces

Installation d'un disque dur avec un adaptateur de disque dur dans un support de disque dur :

1. Insérez l'adaptateur dans le support, en alignant le connecteur du disque dur vers l'arrière. Vérifiez que l'extrémité du disque dur est alignée avec l'extrémité du support du disque dur.
2. Alignez les trous de vis du disque dur avec les trous arrière du support de disque dur. Lorsqu'il est correctement aligné, l'arrière du disque dur est aligné avec l'arrière du support du disque dur.
3. Utilisez cinq **vis plus petites** pour fixer le disque dur au support.



1. Boîtier d'unité de disque dur
2. Vis (5 u. plus petits)
3. Adaptateur d'unité de disque dur
4. Unité de disque dur 2.5 pouces



Codes de l'Indicateur du Disque Dur

Chaque boîtier d'unité de disque dur est équipé d'un indicateur LED d'activité et d'un indicateur LED d'état. Les indicateurs fournissent de l'informations sur l'état présent de l'unité.

Témoin de statut du disque dur (RAID uniquement)	État
Clignote en vert deux fois par seconde	En train de reconnaître l'unité ou de préparer l'unité pour son relèvement.
Éteint	Unité prête à être introduite ou relevée.
Clignote en vert , en jaune et puis s'éteint	Défaillance prévue du lecteur.
Clignote en jaune quatre fois par seconde	Lecteur échoué.
Clignote en vert lentement	Reconstruction du lecteur.
Vert fixe	Lecteur en linge.
Clignote en vert trois secondes, en jaune pour trois secondes et finalement s'éteint après six secondes	Reconstruction arrêtée.

