

**NOTICE:** This Toshiba NVMe SSD requires a motherboard to support 22 x 80 M.2 specification. Check your motherboard manual for M.2 size support. Please consult your motherboard/laptop manual for installation instructions for your particular host platform.

### Certifications

This product is compliant/certified with the following certifications (as of October 2019).



EU Contact:  
KIOXIA Europe GmbH,  
Hansaallee 181, 40549 Düsseldorf,  
Germany

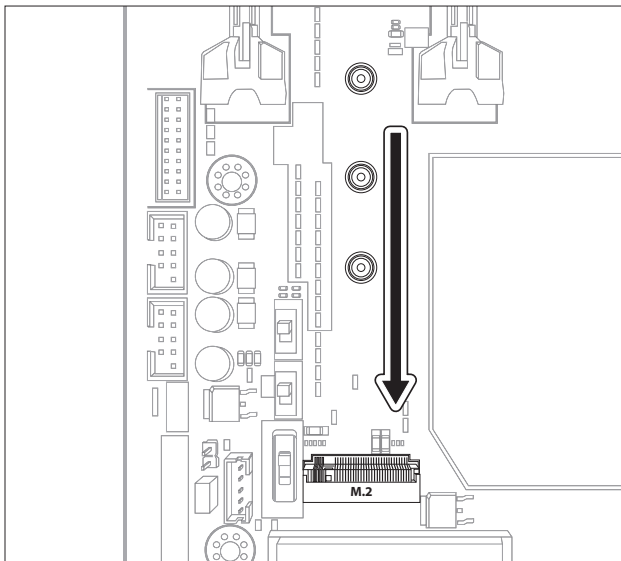


R-R-TMZ-KWG10ZNV1T00

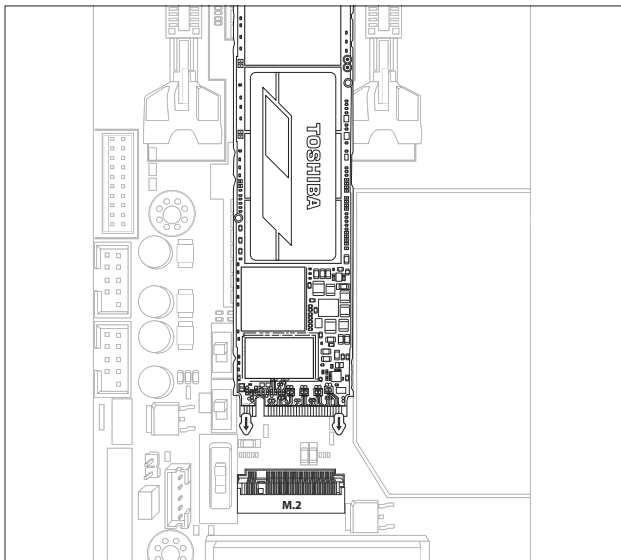
Use in other countries and regions may violate local ordinances.



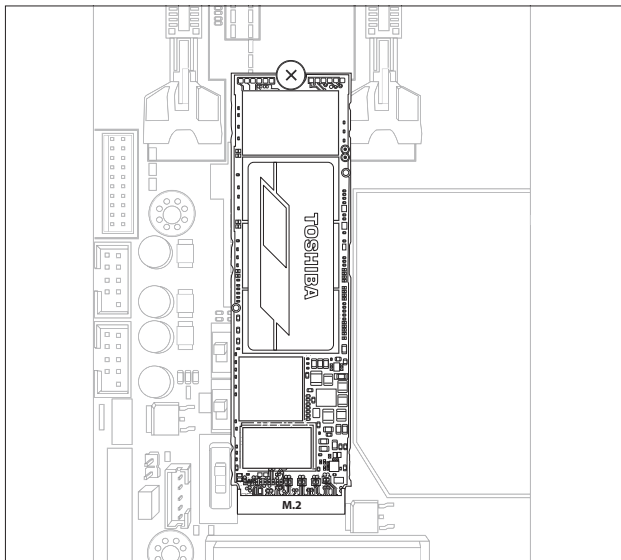
Connect the Toshiba NVMe SSD to your motherboard's PCIe NVMe SSD slot.



**Picture 1:** Shows bare M.2 slot with screwholes for 2242, 2260, 2280 M.2 support.



**Picture 2:** Insert Toshiba NVMe SSD into M.2 slot.



**Picture 3:** Screw in Toshiba NVMe SSD to the motherboard's standoff. Make sure the SSD is secured.

**Note:** Your motherboard may differ. Please be sure to check with your motherboard manufacturer's user manual for detailed instructions.

## **Windows Driver support:**

Microsoft Windows 10 natively supports PCIe NVMe SSDs.

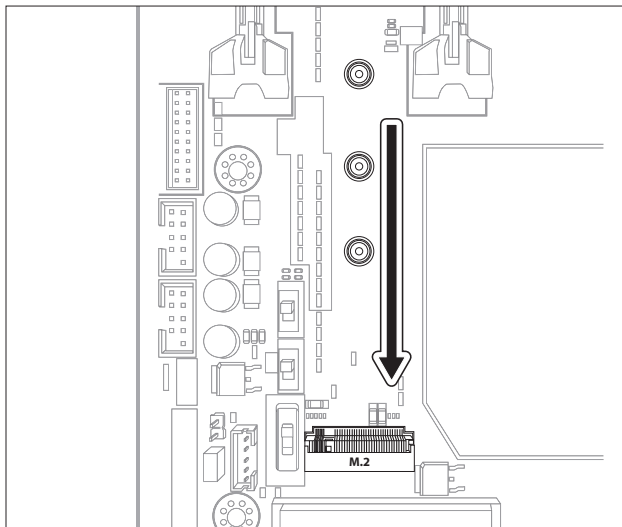
For safety instructions, the latest drivers, and SSD Utility Storage Management Software, please visit:

<https://ssd.toshiba-memory.com/en-emea/download/>

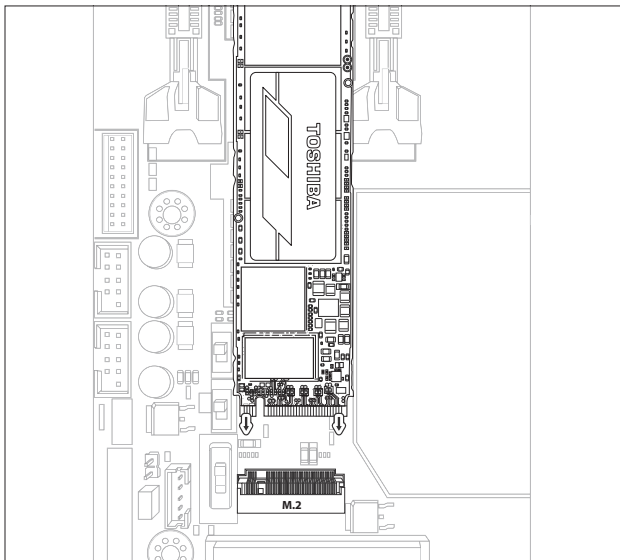
Images for illustration purpose only. NVMe is a trademark of NVM Express, Inc. PCIe® is a registered trademark of PCI-SIG. All other company names, product names, and service names may be trademarks of their respective companies.  
© 2019 KIOXIA Corporation, All rights reserved.

**REMARQUE:** Ce SSD NVMe de Toshiba nécessite une carte mère prenant en charge la spécification M.2 22x80. Consultez le manuel de votre carte mère pour savoir si elle prend en charge le format M.2. Veuillez consulter le manuel de votre carte mère/portable pour les directives d'installation concernant votre plateforme hôte particulière.

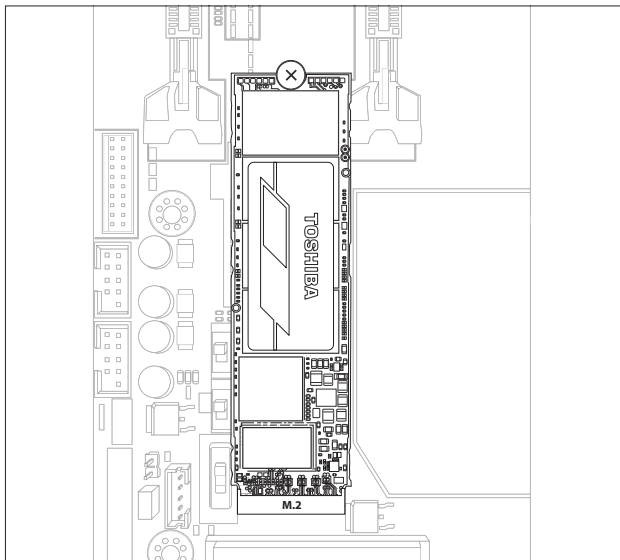
Insérez le SSD NVMe de Toshiba dans le logement de SSD NVMe PCIe de la carte mère.



**Image 1:** Présente le logement M.2 vide avec les trous de vis pour la prise en charge des spécifications M.2 2242, 2260 et 2280.



**Image 2:** Insérez le SSD NVMe de Toshiba dans le logement M.2.



**Image 3:** Fixez le SSD NVMe de Toshiba avec la vis dans l'entrelaie de la carte mère. Assurez-vous que le SSD est bien fixé.

**Remarque:** Votre carte mère peut être différente. Veuillez consulter le manuel de l'utilisateur du fabricant de la carte mère pour obtenir des directives détaillées.



## **Prise en charge de Windows:**

Windows 10 de Microsoft prend en charge de manière native les SSD NVMe PCIe.

Pour les consignes de sécurité, les plus récents pilotes et le logiciel de gestion de stockage SSD Utility, visitez:

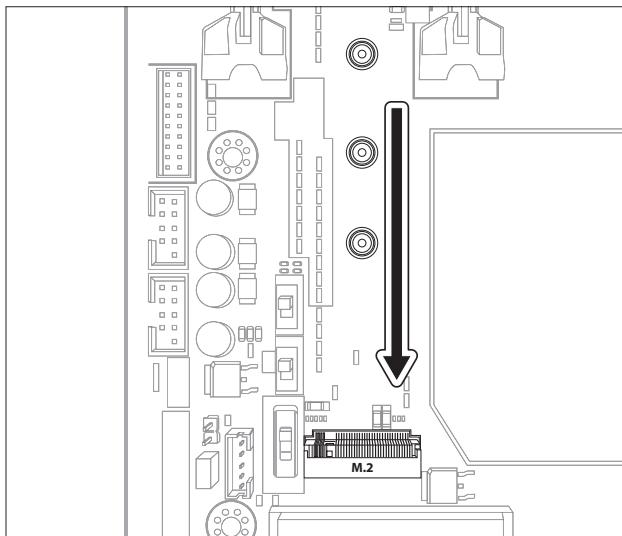
<https://ssd.toshiba-memory.com/en-emea/download/>

Les images sont présentées à des fins d'illustration uniquement. NVMe est une marque de commerce de NVM Express, Inc. PCIeMD est une marque déposée de PCI-SIG. Tous les autres noms de sociétés, de produits et de services peuvent être des marques de commerce de leurs sociétés respectives.

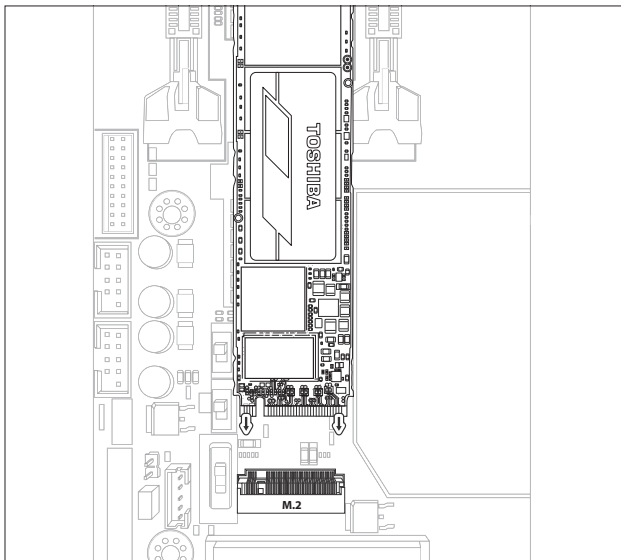
© 2019 KIOXIA Corporation, tous droits réservés.

**BITTE BEACHTEN:** Für dieses Toshiba NVMe SSD-Laufwerk muss eine Hauptplatine verwendet werden, die den M.2-Standard (22x80 mm) unterstützt. Schlagen Sie im Handbuch zu Ihrer Hauptplatine nach, ob die M.2-Größe unterstützt wird. Die für Ihre Hostplattform geltenden Installationsanweisungen finden Sie im Handbuch zu Ihrer Hauptplatine bzw. zu Ihrem Laptop.

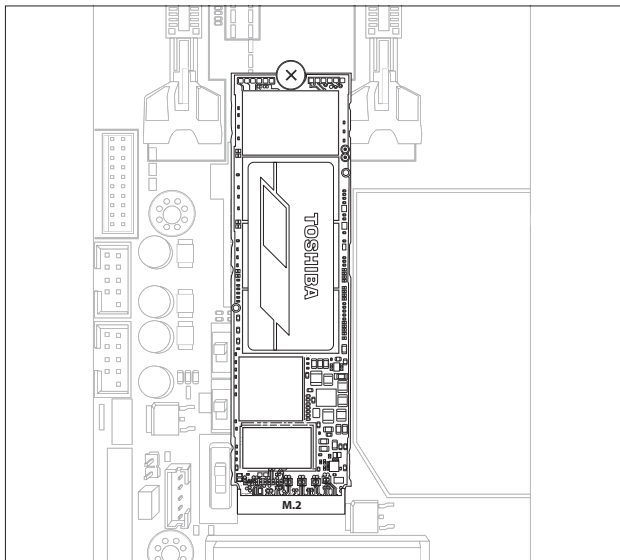
Stecken Sie das Toshiba NVMe SSD-Laufwerk in den PCIe NVMe SSD-Steckplatz Ihrer Hauptplatine.



**Abbildung 1:** Zeigt den leeren M.2-Steckplatz mit Schraublöchern für 2242, 2260, 2280 M.2.



**Abbildung 2:** Stecken Sie das Toshiba NVMe SSD-Laufwerk in den M.2-Steckplatz.



**Abbildung 3:** Schrauben Sie das Toshiba NVMe SSD-Laufwerk gegen den Abstandsbolzen der Hauptplatine fest. Achten Sie darauf, dass das SSD-Laufwerk richtig sitzt.

**Hinweis:** Hauptplatinen sind unterschiedlich ausgeführt. Deshalb müssen die ausführlichen Anweisungen im Handbuch des Hauptplattenherstellers beachtet werden.

## **Windows-Treiber-Unterstützung:**

Microsoft Windows 10 unterstützt grundsätzlich PCIe NVMe SSD-Laufwerke.

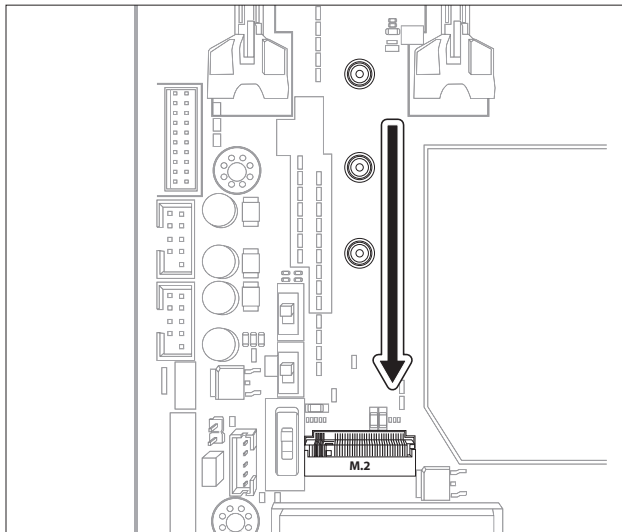
Sicherheitsanweisungen, die neuesten Treiber und die SSD Utility Storage Management Software finden Sie auf:

<https://ssd.toshiba-memory.com/en-emea/download/>

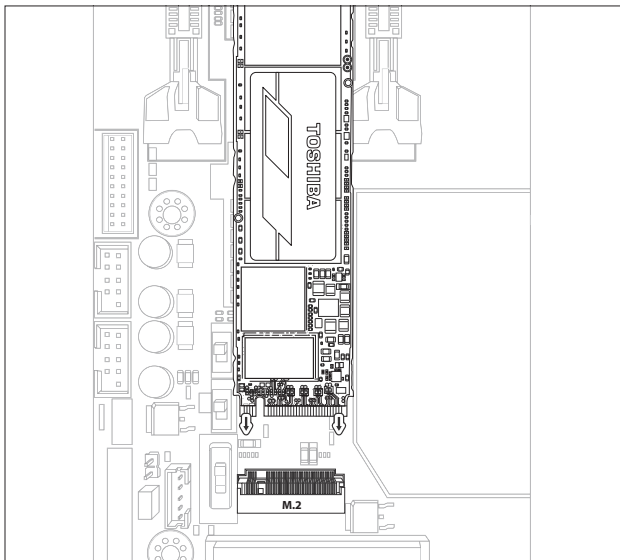
Die Bilder dienen nur zu Darstellungszwecken. NVMe ist eine Marke von NVM Express, Inc. PCIe® ist eine eingetragene Marke von PCI-SIG.  
Alle anderen Firmennamen, Produktnamen und Dienstleistungsamen sind Marken der jeweiligen Eigentümer.  
© 2019 KIOXIA Corporation, Alle Rechte vorbehalten.

**AVISO:** Esta SSD Toshiba NVMe necesita una placa base para admitir la especificación de formato M.2 de 22x80. Compruebe el manual de la placa base para obtener asistencia acerca del tamaño M.2. Consulte el manual de la placa base o el portátil para ver las instrucciones de instalación en su plataforma de alojamiento particular.

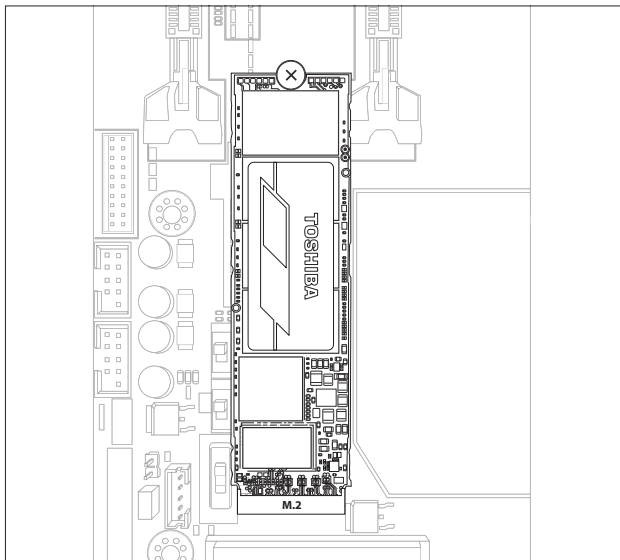
Conecte la SSD Toshiba NVMe a la ranura SSD PCIe NVMe de la placa base.



**Imagen 1:** Muestra la ranura M.2 vacía con agujeros para los tornillos con compatibilidad M.2 de 2242, 2260 y 2280.



**Imagen 2:** Inserte la SSD Toshiba NVMe en la ranura M.2.



**Imagen 3:** Atornille la SSD Toshiba NVMe en el soporte de la placa base. Asegúrese de que la SSD está bien sujeta.

**Nota:** Su placa base puede variar. Asegúrese de comprobar el manual de usuario del fabricante de la placa base para obtener instrucciones detalladas.



## **Compatibilidad con el controlador de Windows:**

Microsoft Windows 10 es compatible de forma nativa con las SSD PCIe NVMe.

Para obtener instrucciones de seguridad, los últimos controladores y el software de administración de almacenamiento de herramientas de SSD, visite:

<https://ssd.toshiba-memory.com/en-emea/download/>

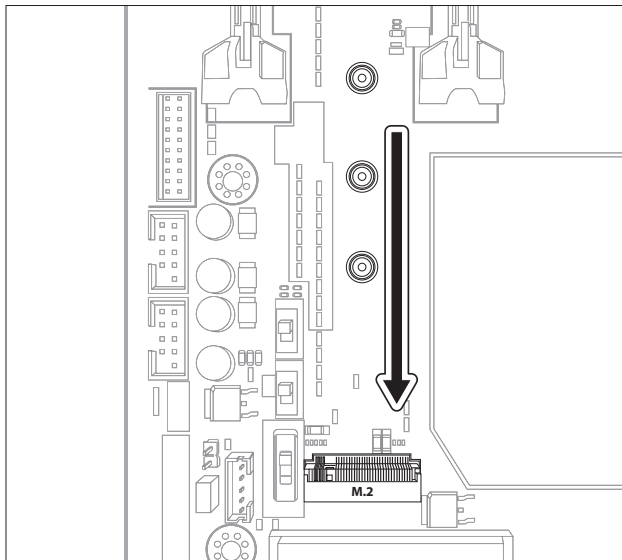
Las imágenes se presentan para fines ilustrativos únicamente. NVMe es una marca comercial de NVM Express, Inc. PCIe® es una marca comercial registrada de PCI-SIG. El resto de nombres de empresa, nombres de producto y nombres de servicio pueden ser marcas comerciales de sus respectivas empresas.

© 2019 KIOXIA Corporation. Todos los derechos reservados.

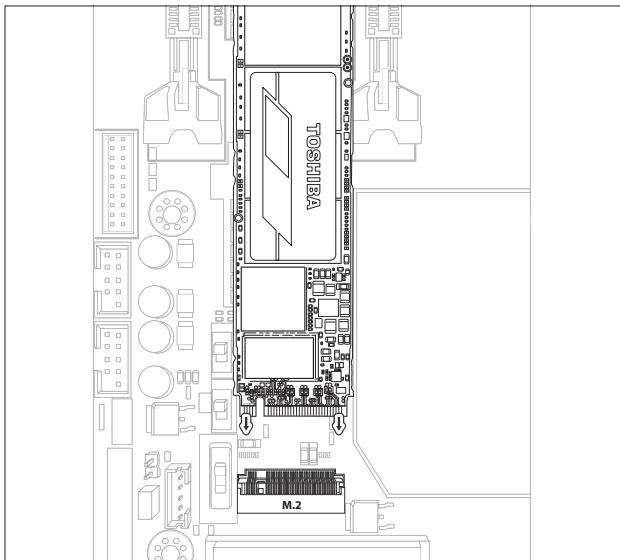
---

**AVVISO:** L'SSD Toshiba NVMe richiede una scheda madre per supportare le specifiche 22x80 M.2. Consultare il manuale della scheda madre per verificare che supporti la dimensione M.2. Fare riferimento al manuale della scheda madre/computer portatile per le istruzioni di installazione relative alla propria piattaforma host.

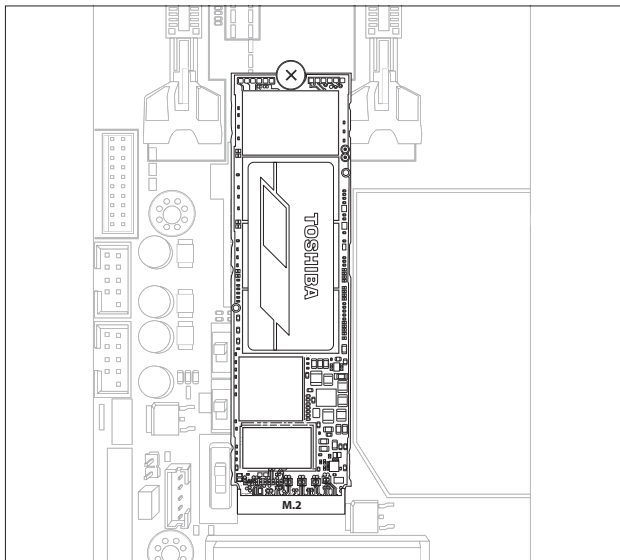
Collegare l'SSD Toshiba NVMe allo slot SSD PCIe NVMe della scheda madre.



**Immagine 1:** Mostra lo slot M.2 nudo con i fori filettati per il supporto di 2242, 2260, 2280 M.2.



**Immagine 2:** Inserire l'SSD Toshiba NVMe nello slot M.2.



**Immagine 3:** Avvitare l'SSD Toshiba NVMe al supporto della scheda madre.  
Accertarsi che l'unità SSD sia fissata.

**Nota:** La scheda madre in questione potrebbe essere differente. Accertarsi di consultare il manuale d'uso del produttore della scheda madre per le istruzioni dettagliate.

## **Supporto dei driver Windows:**

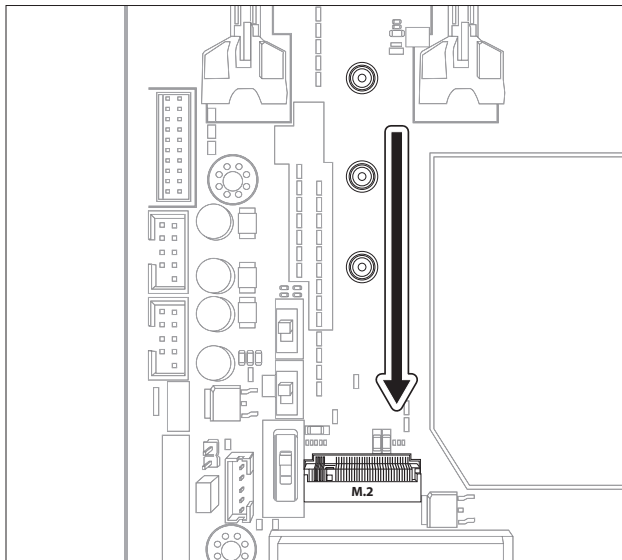
Microsoft Windows 10 supporta nativamente le SSD PCIe NVMe.

Per le istruzioni di sicurezza, i driver più recenti e il software di gestione spazio di archiviazione utilità SSD, visitare:

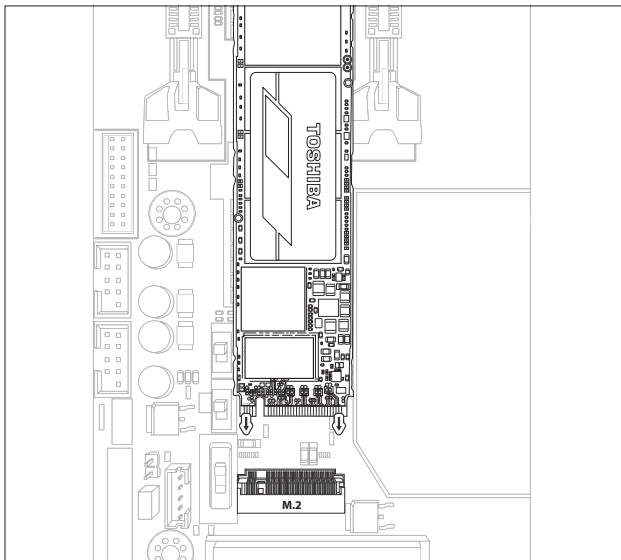
<https://ssd.toshiba-memory.com/en-emea/download/>

**AVISO:** Este Toshiba NVMe SSD requer uma placa principal para suportar a especificação 22x80 M.2. Verifique manualmente a sua placa principal para o suporte do tamanho M.2. Consulte manualmente a sua placa principal/computador portátil para as instruções de instalação para a sua própria plataforma de anfitrião.

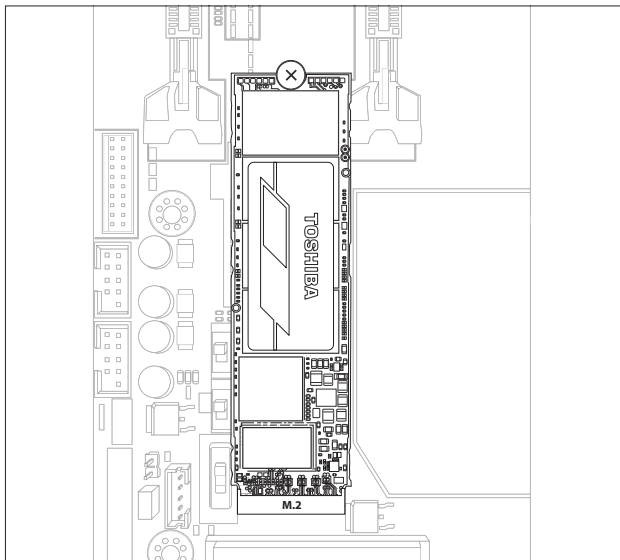
Ligue o Toshiba NVMe SSD à ranhura da sua placa principal PCIe NVMe SSD.



**Imagem 1:** Mostra a ranhura bare M.2 com furos para o suporte da M.2 2242, 2260, 2280.



**Imagem 2:** Introduza o Toshiba NVMe SSD na ranhura M.2.



**Imagem 3:** Coloque o Toshiba NVMe SSD na ranhura da placa principal.  
Certifique-se de que o SSD está seguro.

**Aviso:** A sua placa principal pode diferir. Certifique-se de que verifica com o manual de instruções do fabricante da sua placa principal para instruções detalhadas.



## **Suporte de Controladores da Windows:**

O Microsoft Windows 10 suporta de origem os PCIe NVMe SSDs.

Para instruções de segurança, os controladores mais recentes e Serviço de Gestão de Armazenamento SSD. Software, visite:

<https://ssd.toshiba-memory.com/en-emea/download/>

Imagens apenas para fins ilustrativos. NVMe é uma marca registada de NVM Express, Inc. PCIe® é uma marca registada de PCI-SIG. Todos os outros nomes de empresas, produtos e serviços podem ser marcas registadas das suas respetivas empresas.

© 2019 KIOXIA Corporation, Todos os direitos reservados.

주의: 이 Toshiba NVMe SSD는 22 x 80 M.2 사양을 지원하는 마더보드가 필요합니다. 마더보드 설명서에서 M.2 사이즈 지원 여부를 확인하십시오. 특정 호스트 플랫폼에 대한 설치 지침은 마더보드/노트북 설명서를 참조하십시오.

Toshiba NVMe SSD를 마더보드의 PCIe NVMe SSD 슬롯에 연결하십시오.

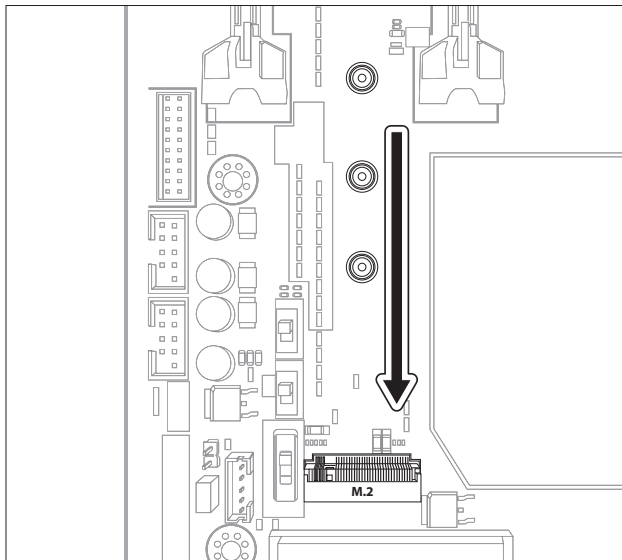


그림 1: 2242, 2260, 2280 M.2 지원용 나사 구멍이 있는 빈 M.2 슬롯을 보여줍니다.

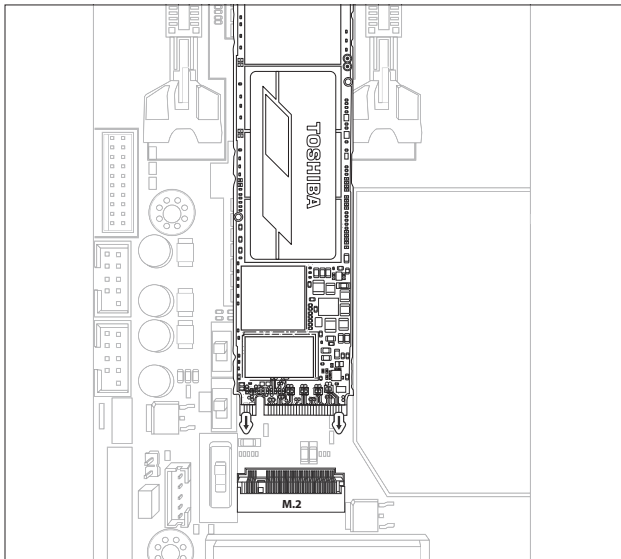


그림 2: Toshiba NVMe SSD를 M.2 슬롯에 삽입합니다.

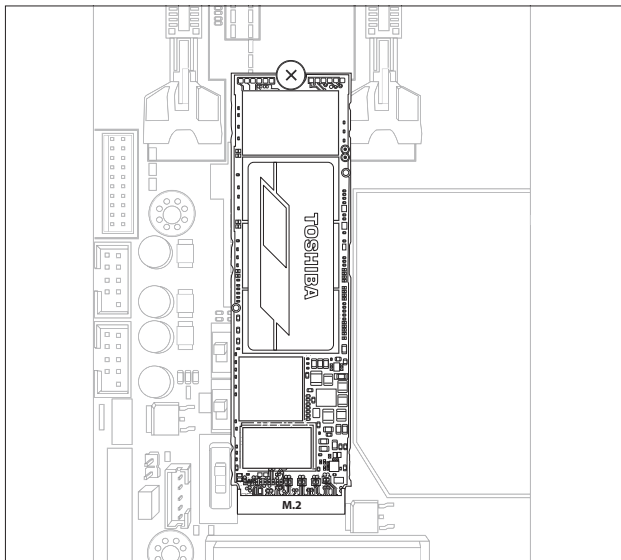


그림 3: Toshiba NVMe SSD를 마더보드의 스탠드오프에 돌려서 넣습니다. SSD가 고정되었는지 확인하십시오

참고: 사용 중인 마더보드가 다를 수 있습니다. 반드시 마더보드 제조업체의 사용 설명서에서 자세한 지침을 확인하십시오.

Windows 드라이버 지원:

Microsoft Windows 10은 기본적으로 PCIe NVMe SSD를 지원합니다.

안전 지침, 최신 드라이버 및 SSD Utility Storage Management Software에 대해서는 다음 사이트를 참조하십시오.

<https://ssd.toshiba-memory.com/en-emea/download/>

#### 사용자 안내문

기종	사용자 안내문
B급 기기 (가정용 방송통신기자재)	이 기기는 가정용(B급) 전자파 적합기기로 서 주로 가정에서 사용하는 것을 목적으로 하며 모든 지역에서 사용할 수 있습니다.

이미지는 예시 목적으로만 사용됨. NVMe는 NVM Express, Inc의 상표입니다. PCIe®는 PCI-SIG의 등록 상표입니다.  
기타 모든 회사 이름, 제품 이름 및 서비스 이름은 각 해당 업체의 상표일 수 있습니다.  
© 2019 KIOXIA Corporation, 모든 권한 보유.





