

THANK YOU FOR CHOOSING $S \wedge T \in C \cap I$

TYPE-C USB IS HERE!

Thanks for purchasing the Satechi Type-C Aluminum HDD / SSD Enclosure. We hope you enjoy the convenience of external storage for your HDD or SSD combined with the ease of access offered by USB 3.1 Type-C. Use the Enclosure to house your drive; the included cable lets you manage your data easily from any Type-C port on your computer or laptop.

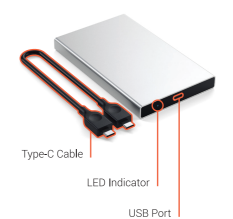
SPECIFICATIONS

ST-TCDE DIMENSIONS 5" x 3.13" x 0.5" WEIGHT 100g CONNECTIVITY USB Type-C

CONTENTS

ENCLOSURE x1 TYPE-C CABLE x1 **SCREWDRIVER**

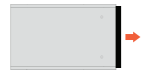
FUNCTIONS



SETUP



Use the included screwdriver to unscrew the bottom screws. Make sure you don't lose them!



Slide out the internal sled, then plug your drive in with the SATA port. Then just replace the sled and screws!

USER OPERATION:

Connect the attached Type-C USB cable to your computer's Type-C USB port.



This device complies with part 15 of the FCC results. Operation is subject to the following two conditions: 1. This device may not cause harmful interference and 2. This device must accept any interference received, including interference that may cause undesired operation,

Interference that may cause undesired operation.

Note: This Equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the Federal Communications Commission (FCC) rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

1.1. Reorient or relocate the receiving antenna
1.2. Increase the separation between the equipment and receiver
1.3. Connect the equipment into and outlet on a circuit different from that to which the receiver is connected
1.4. Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the manufacturer could void the user's authority operate the



C CE DECLARATION OF CONFORMITY Satechi declares that this product is in compliance with the essential requirements and other relevant provisions of applicable EC directives. For Europe, a copy of the Declaration of Conformity for this product may be obtained by visiting www.satechi.net/doc

Phone: 858-268-1800 Email: sales@satechi.com www.satechi.net

BACK

SATECHI USB-C™ HDD / SSD **BOÎTIER** MANUEL DE L'UTILISATEUR

MERCI D'AVOIR CHOISI SATECHI

L'USB TYPE-C EST ARRIVÉ!

Merci d'avoir acheté le boîtier Type-C en Aluminium de Satechi pour HDD et SDD. Nous espérons que vous appréciez la commodite d'un stockage externe pour votre HDD ou SDD combiné avec la facilité d'accès offerte par l'USB 3.1 en Type-C. Utilisez ce boîtier pour accueillir votre disque dur externe ; le câble inclus vous permet de gérer vos données facilement à parti de tout port Type-C sur votre ordinateur de bureau ou ordinateur portable.

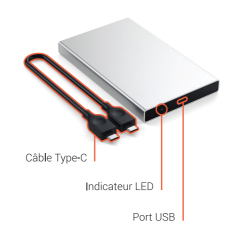
SPÉCIFICATIONS

MODÈLE ST-TCDE **DIMENSIONS** 5" x 3.13" x 0.5" **POIDS** 100g CONNECTIVITE USB Type-C

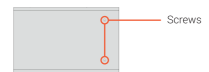
CONTENU

BOÎTIER x1 CÂBLE TYPE-C x1 **TOURNEVIS** x1

FONCTIONS



INSTALLATION



Utilisez le tournevis inclus afin de dévisser les vis se situant en dessous. Veuillez-vous assurer de ne pas les perdre!



Faites coulisser la partie interne, ensuite branchez votre disque dur sur le port SATA. Enfin, replacez la partie interne du boîtier et les remettez les vis!

ETAPE DE MISE EN ROUTE:

Connectez le câble USB Type-C attaché, au port USB Type-C de votre ordinateur.



FC FCC

This device complies with part 15 of the FCC results. Operation is subject to the following two conditions: 1. This device may not cause harmful interference and 2. This device must accept any interference received, including interference that may cause undesired operation.

interference that may cause undesired operation.

Note: This Equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the Federal Communications Commission (FCC) rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

1.1. Reorient or relocate the receiving antenna
1.2. Increase the separation between the equipment

and receiver

1.3. Connect the equipment into and outlet on a circuit
different from that to which the receiver is connected

1.4. Consult the dealer or an experienced radio/TV technician
for help

Changes or modifications not expressly approved by the manufacturer could void the user's authority operate the



Satechi declares that this product is in compliance with the essential requirements and other relevant provisions of applicable EC directives. For Europe, a copy of the Declaration of Conformity for this product may be obtained by visiting www.satechi.net/doc

Phone: 858-268-1800 Email: sales@satechi.com www.satechi.net