

# User manual

Product Code: A-NUC70-A1B / A-NUC70-M1B

Contents					
①  X3	②  X2	③ 	④ 	⑤ 	⑥ 
⑦ 	⑧  X6	⑨ 	⑩  X4	⑪  X4	⑫  X4
⑬  X2	⑭ 	⑮  X24	⑯ 	⑰	

## GB

- ① Ethernet/USB/Power cable leakproof seal (green)
- ② HDMI cable leakproof seal (blue) ③ USB cable ④ Ethernet cable ⑤ HDMI cable
- ⑥ Power cable ⑦ Thermal compound (for CPU) ⑧ Thermal pad (for PCH)
- ⑨ Thermal module ⑩ Screws ⑪ Screws for motherboard ⑫ Washer (red)
- ⑬ Thermal gap filler (for M.2 SSD) ⑭ Thermal module (for M.2 SSD)
- ⑮ Back plate screw (spare part) ⑯ Back plate leakproof seal (spare part)

### GB

#### CAUTION

Electrostatic discharge (ESD) can damage system components. If an ESD-controlled workstation is not available, wear an antistatic wrist strap or touch an earthed surface before handling any PC components.

#### WARNING

Please be careful when unpacking and setting up this product as metal edges can cause injury if not handled with care.

### FR

#### ATTENTION

Une décharge électrostatique (ESD) risque d'endommager les composants du système. Si vous ne disposez pas d'une station de travail avec protection contre l'ESD, portez un bracelet antistatique ou touchez une surface reliée à la terre avant de manipuler les composants de l'ordinateur.

#### AVERTISSEMENT

Faites attention lors du déballage et de l'installation de ce produit car il comporte des coins métalliques coupants qui risquent de vous blesser s'ils ne sont pas manipulés avec soin.

### D

#### Vorsicht

Elektrostatische Entladungen (ESD – Electrostatic discharge) kann Systemkomponenten beschädigen. Sollte ein ESD geschützter Arbeitsplatz nicht vorhanden sein, tragen Sie ein antistatisches Armband or berühren Sie eine geerdete Oberfläche bevor Sie mit den Arbeiten am Computer beginnen.

#### Warnung

Seien Sie vorsichtig beim Auspacken und beim Aufbau dieses Produktes. Scharfe Metallkanten könnten Verletzungen hervorrufen wenn ohne die nötige Vorsicht vorgegangen wird.

### ES

#### CUIDADO

Descargas electrostáticas (ESD) pueden dañar los componentes de su sistema. Si no puede disponer de una estación de trabajo libre de electrostática, use una muñequera antiestática o toque una superficie que haga tierra antes de manipular los componentes del ordenador.

#### PELIGRO

Por favor sea cuidadoso cuando desempaquete y ensamble este producto. Los fillos de metal pueden causar cortes o heridas si no son manipulados adecuadamente.

### PT

#### CUIDADO

Descargas Electroestáticas (ESD) podem danificar componentes do PC. Caso não tenha uma bancada específica disponível, utilize uma pulseira anti-estática ou toque uma superfície aterrada antes de manusear qualquer componente.

#### ATENÇÃO

Por favor tenha cuidado ao desembalar e montar este produto, as extremidades de metal podem machucar, caso o mesmo não seja manuseado com cuidado.

### RU

#### ОСТОРОЖНО

Электростатический разряд (ЭСР) может повредить компоненты системы. Если рабочее место с защитой от ЭСР отсутствует, рекомендуется при работе с компьютерными компонентами надевать антистатический браслет или обеспечить контакт тела с заземленной поверхностью.

#### ОПАСНО

Соблюдайте осторожность при распаковке и монтаже этого изделия так как острые края металлических частей могут стать причиной физической травмы. Не подпускайте к изделию детей.

### JP

#### 注意

静電気放電 (ESD) は電子部品・機器に損傷を与えることがあります。本製品の取付け作業を行う前に、必ず静電気除去作業を行ってください。静電気防止袋もしくは静電気防止用ストラップを着用して、取付け作業を行ってください。

#### 警告

金属の角 (エッジ) 部分でケガをする恐れがありますので、本製品を開梱後、セットアップする際には、くれぐれ也十分ご注意ください。

### CN

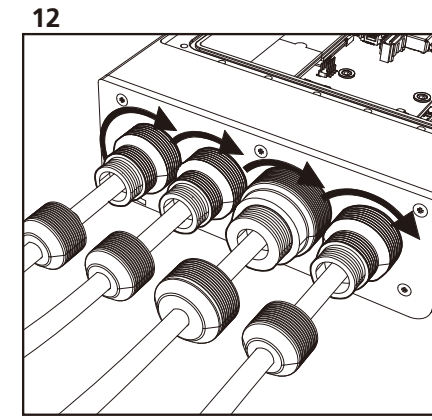
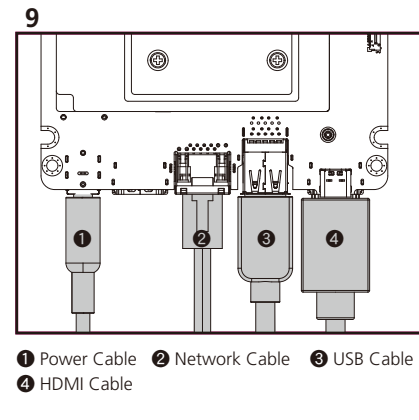
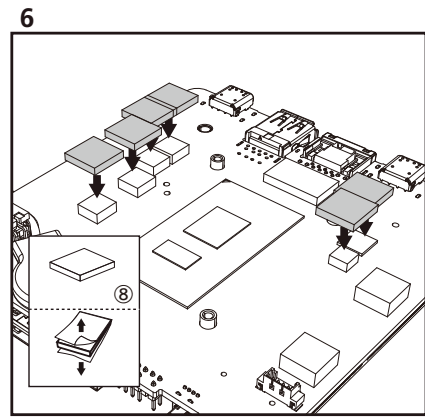
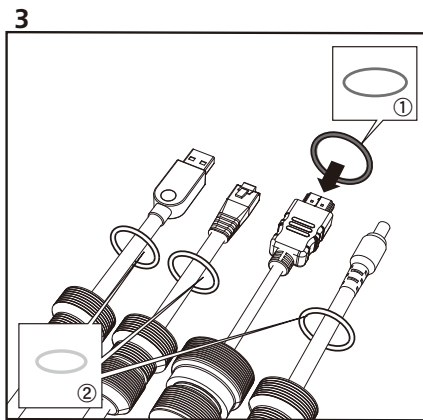
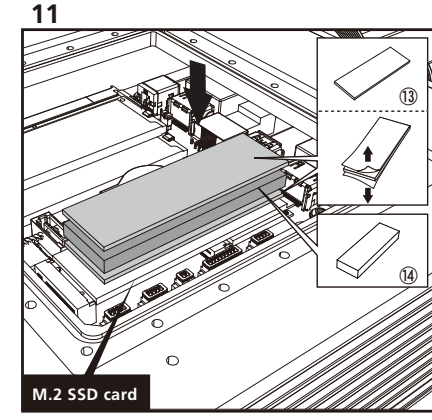
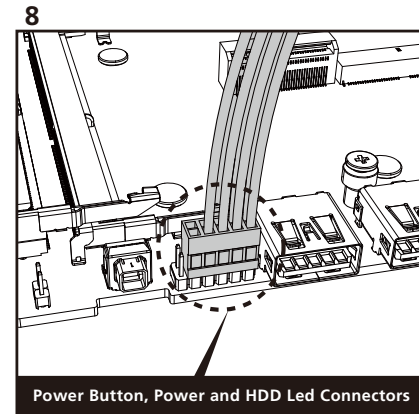
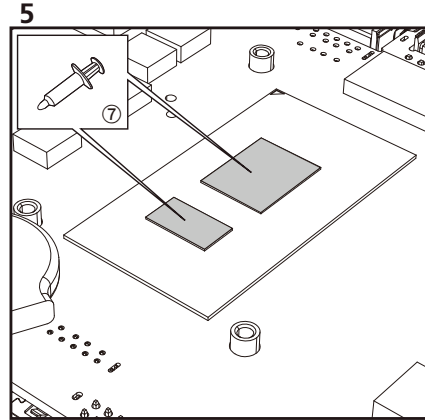
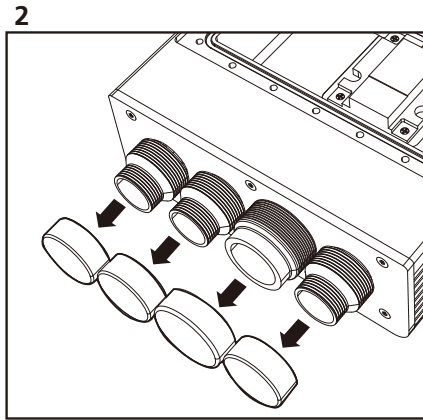
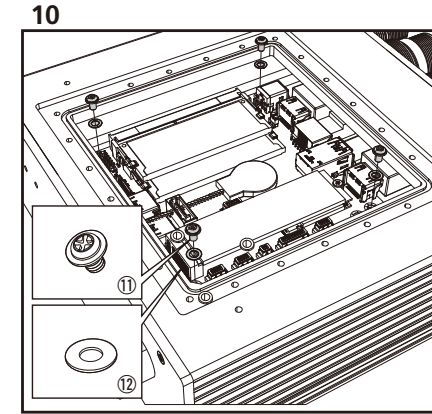
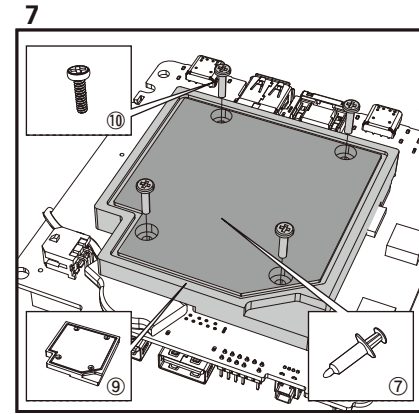
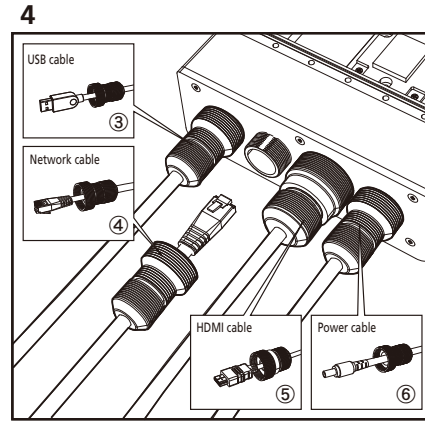
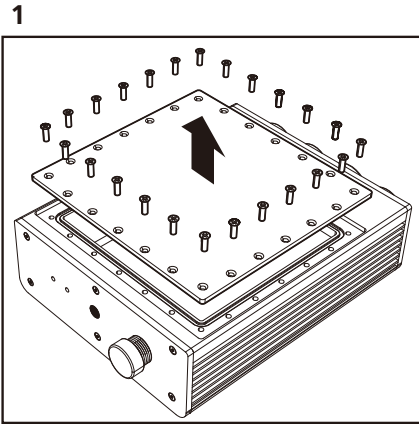
#### 注意

静电放电(ESD)可能会损坏系统元件。请使用低ESD工作站。若无法取得此类工作站，请先穿戴防静电腕带或接触地表面，再拿取任何电脑组件。

#### 警告

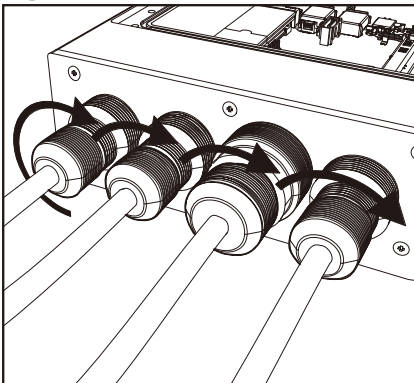
开箱及安装中请小心取用，避免被金属边缘割伤。

# Installation

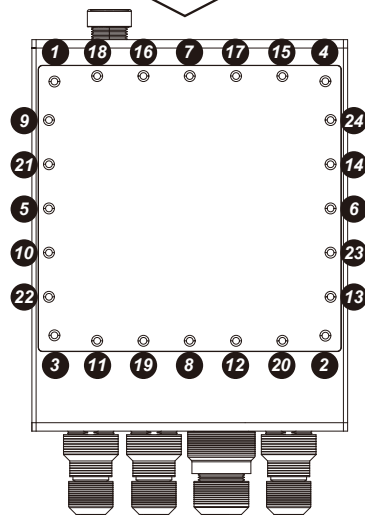
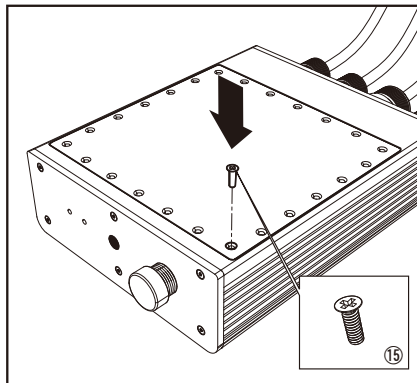


## Installation

13

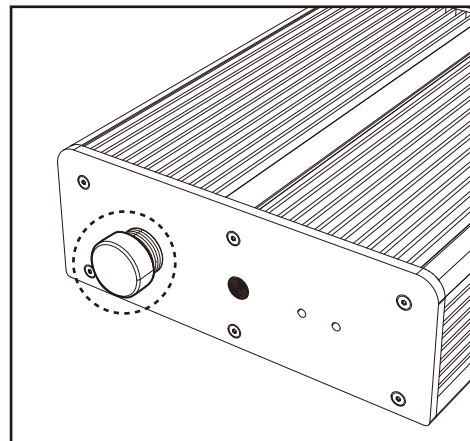


14



Please tighten the screw in the sequence above to achieve the best and optimum waterproof result.

## Caution



Ensure the testing opening cap is securely tightened.  
DO NOT open or remove the testing opening cap on the front panel!

In compliance with IP65, this fanless case is protected against the ingress of dust and is protected against low pressure jets of water from all practicable directions, provided that all caps and covers are firmly closed.

Limited warranty: AKASA ensure all of the workmanship and manufacturing of the case is in compliance with IP65, however, customer have to ensure the final assembly of the case with motherboard are installed properly for IP65 compliance.