



CENTAURUS X2

ARGB CPU AIR COOLER

INSTALLATION MANUAL

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[DE](#)

[IT](#)

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Warning!

EN

Only trained personnel may replace or repair components or elements of the product. To avoid damage to property or personal injury, please read the enclosed manual carefully before proper assembly and installation.



¡Atencion!

ES

Sólo el personal capacitado puede reemplazar o reparar los componentes o elementos del producto. Para evitar daños materiales o personales, lea detenidamente el manual adjunto antes de realizar el montaje e instalación adecuadas.



Avertissement !

FR

Seul un personnel qualifié peut remplacer ou réparer les composants ou les pièces du produit. Pour éviter tout dommage matériel ou corporel, veuillez lire attentivement le manuel ci-joint avant de procéder à l'assemblage et à l'installation.



Achtung!

DE

Nur geschultes Personal darf Komponenten oder Teile des Produkts ersetzen oder reparieren. Um Sach- oder Personenschäden zu vermeiden, lesen Sie bitte die beiliegende Anleitung vor der ordnungsgemäßen Montage und Installation sorgfältig durch.



Attenzione!

IT

Solo il personale specializzato può sostituire o riparare i componenti o le parti del prodotto. Per evitare danni a cose o persone, leggere attentamente il manuale allegato prima di procedere al montaggio e all'installazione.



Atenção!

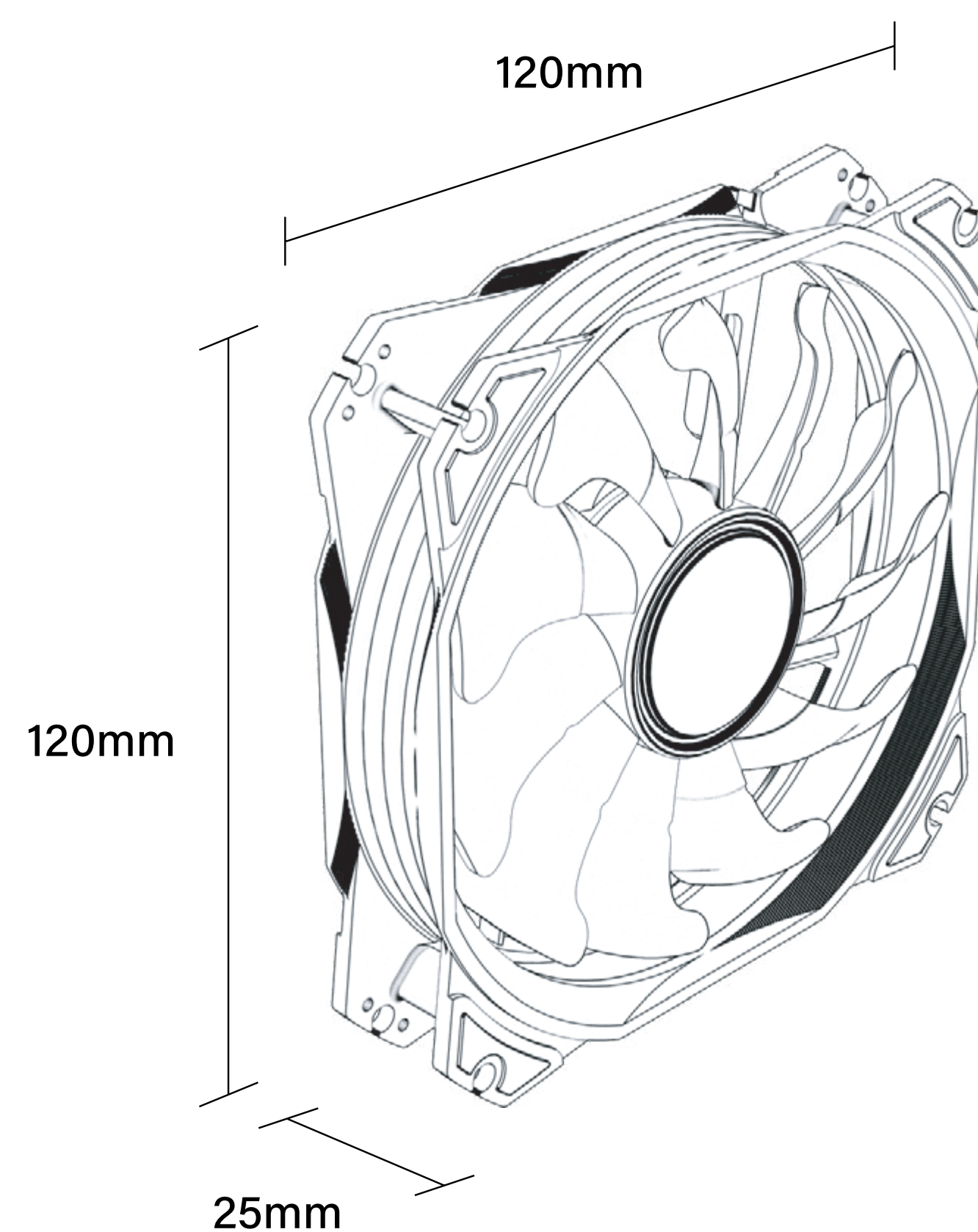
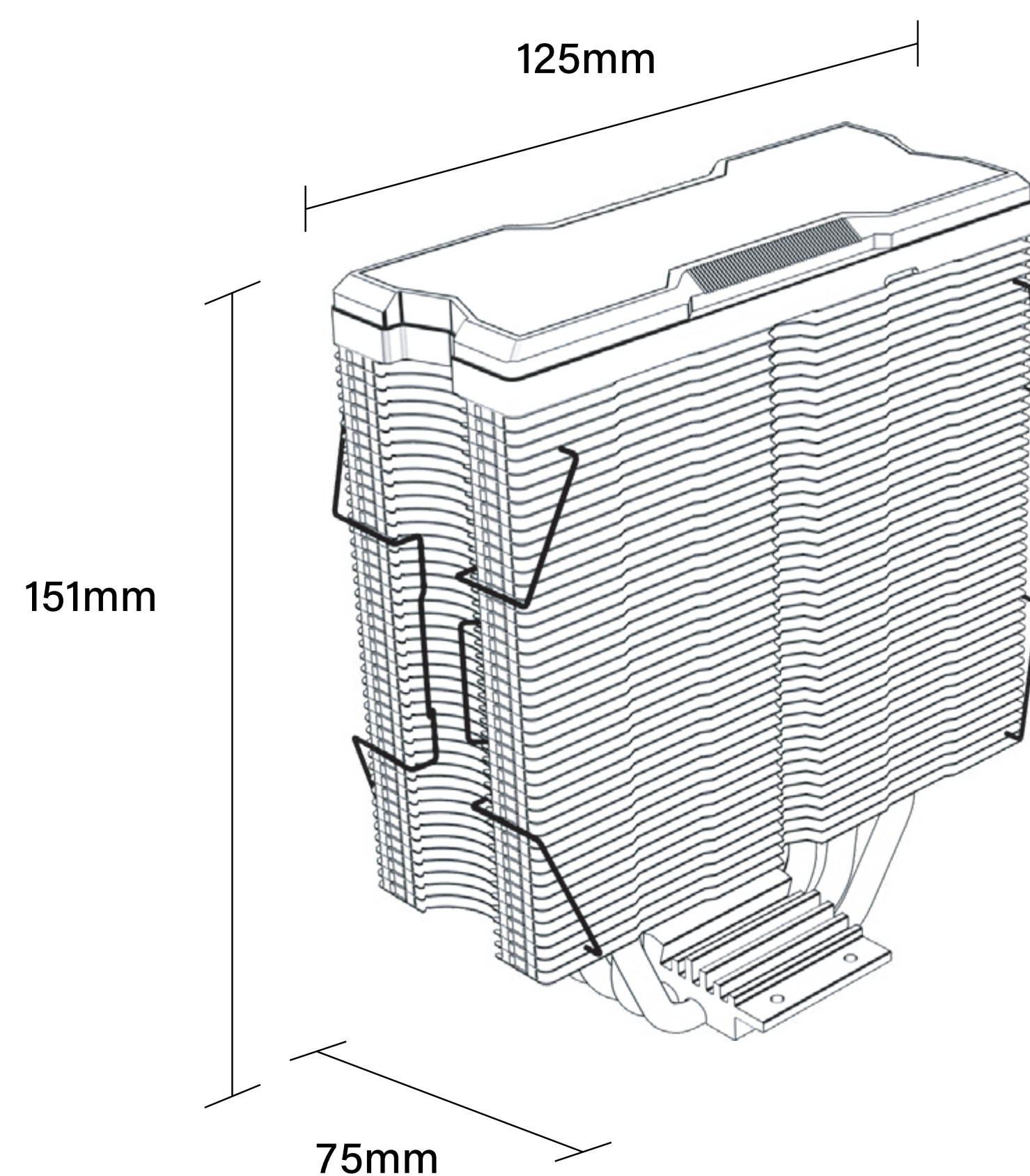
PT

A substituição ou reparação de componentes ou peças do produto só pode ser efectuada por pessoal qualificado. Para evitar danos materiais ou pessoais, leia atentamente o manual anexo antes de proceder à montagem e instalação correctas.e instalação.

TECHNICAL SPECIFICATIONS

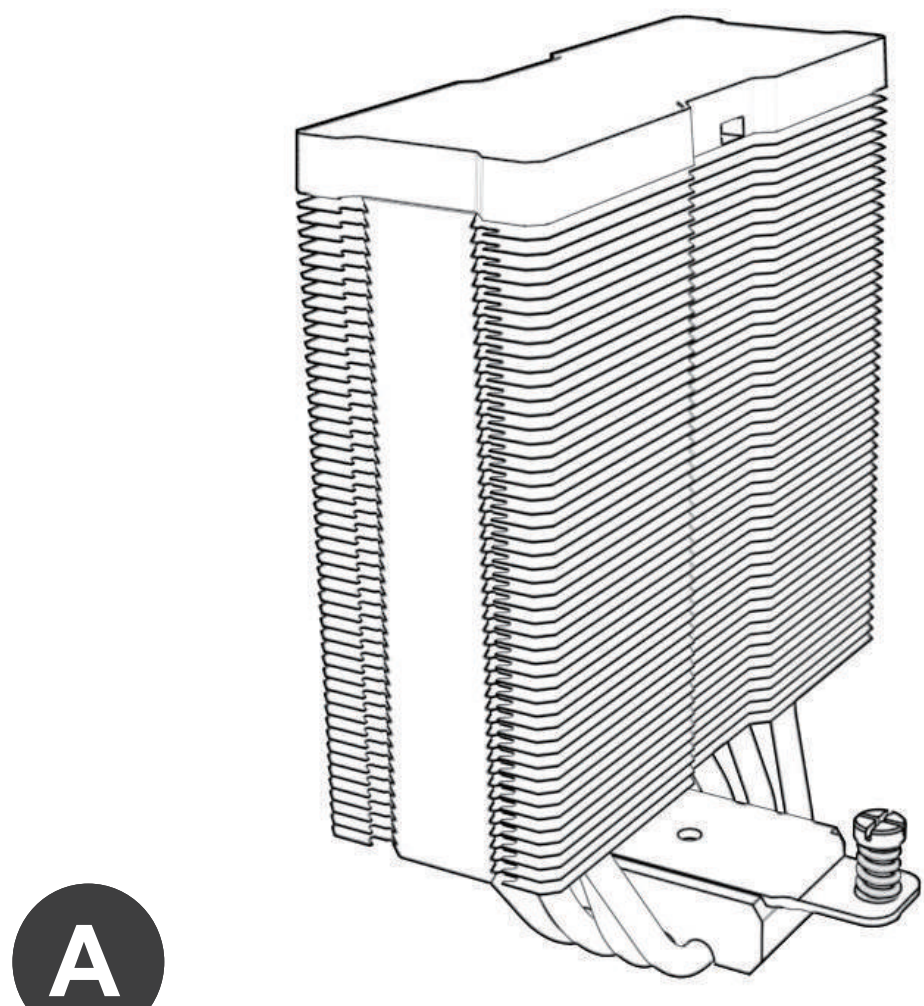


Model	Centaurus X2
Support	Intel-LGA → LGA1150,LGA115,LGA1155,LGA1156,LGA1200 LGA17XX,LGA2011,LGA1366 AMD → FM1/FM2/AM2/AM2+/AM3/AM3+/AM4/AM5
Dimension	125x75x151mm
Fan Dimension	120mm x 120mm x 25mm
Material	4 Continuous Direct Heat Pipes,Aluminum Fins
Pipe Diameter	6mm
Fan speed	500-1800±10%RPM
Air flow	70.5 CFM±10%
Air Pressure	2.05 mm H ₂ O(Max)
Noise level	45.6 dBA(Max)
LED Connector	5V3 PIN ARGB
Fan connector	4Pin+3Pin SYNC
Rated Voltage	12V DC
Rated Current	0.4A (Max)
Rated Power	4.8W(Max)
LED Power	5V : 4W
TDP	210W



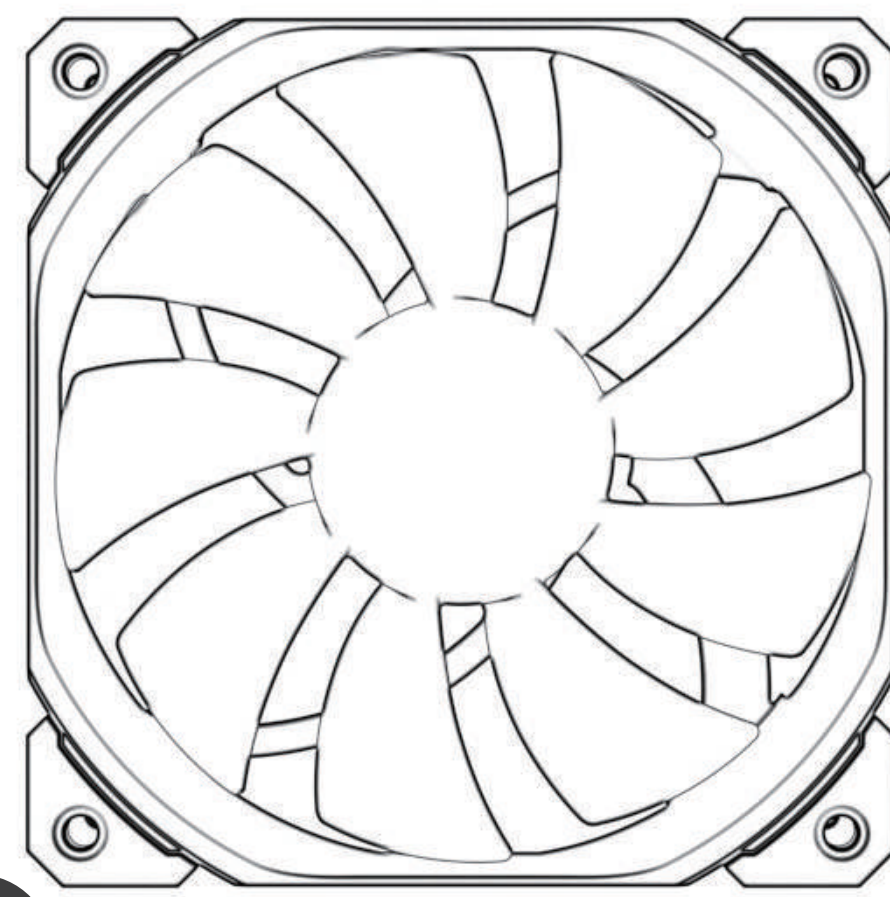
PACKAGE CONTENT

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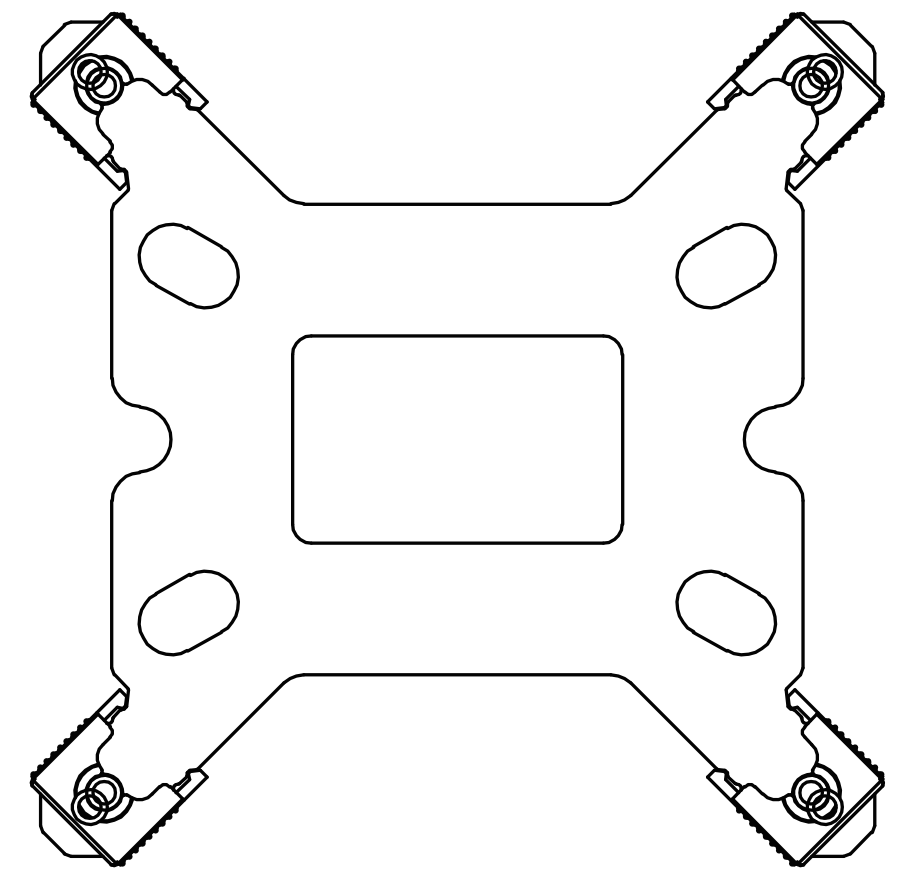
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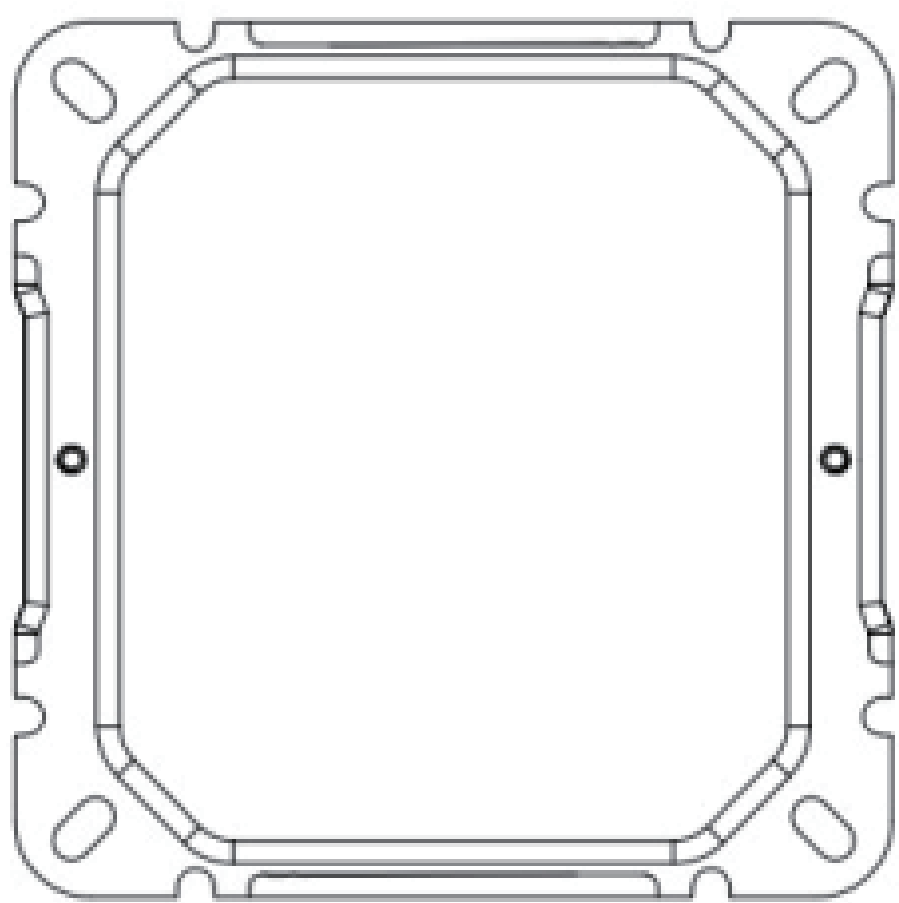
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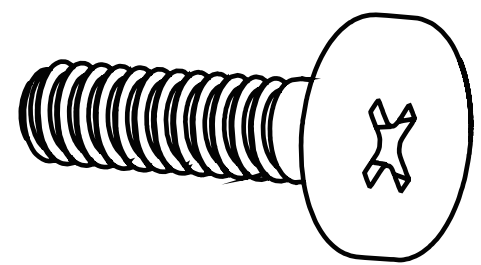
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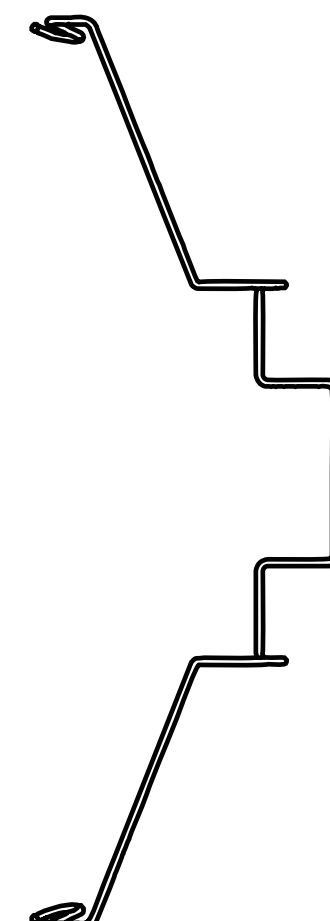
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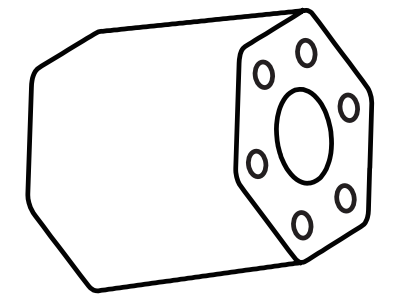
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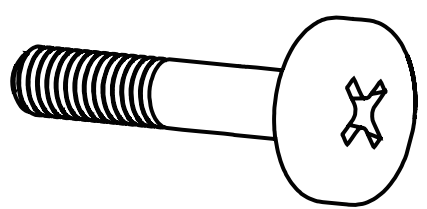
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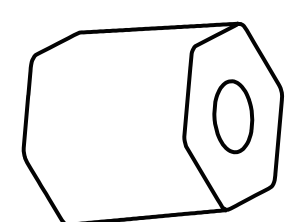
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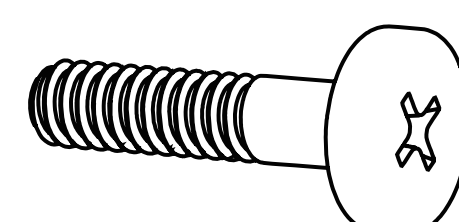
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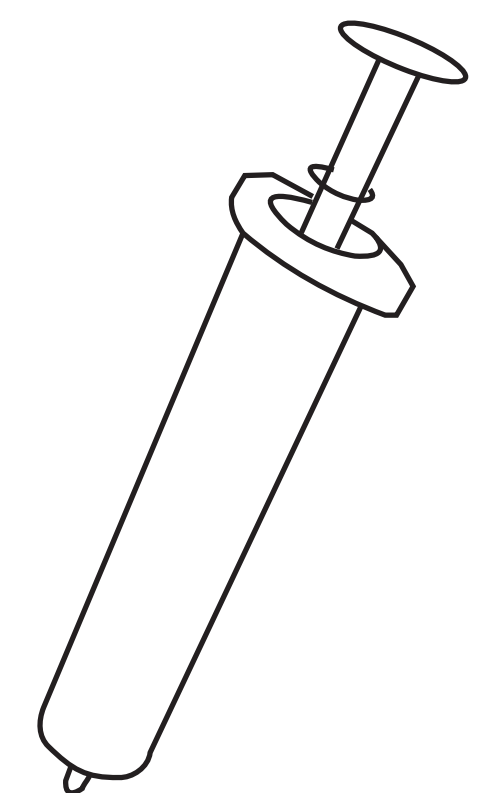
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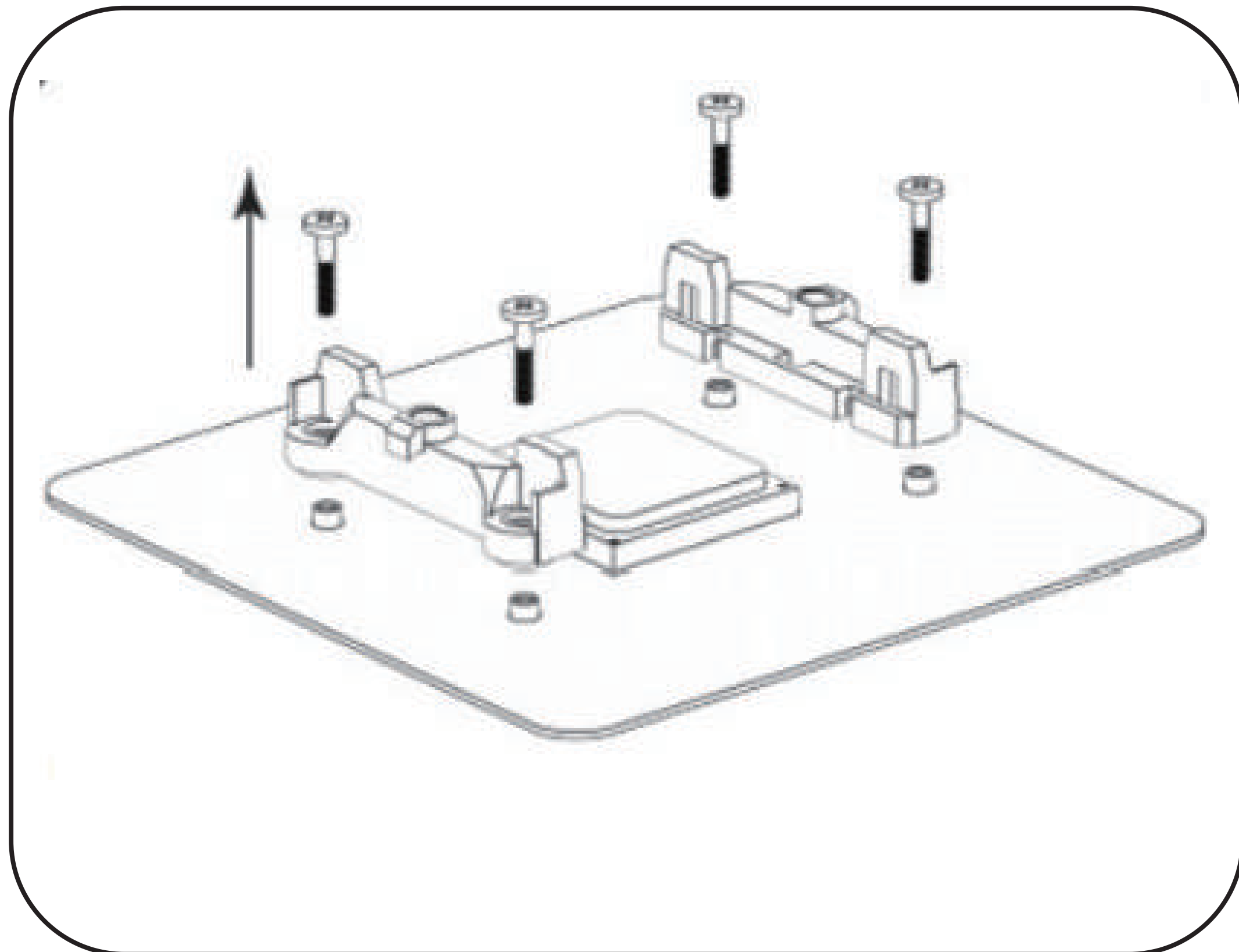


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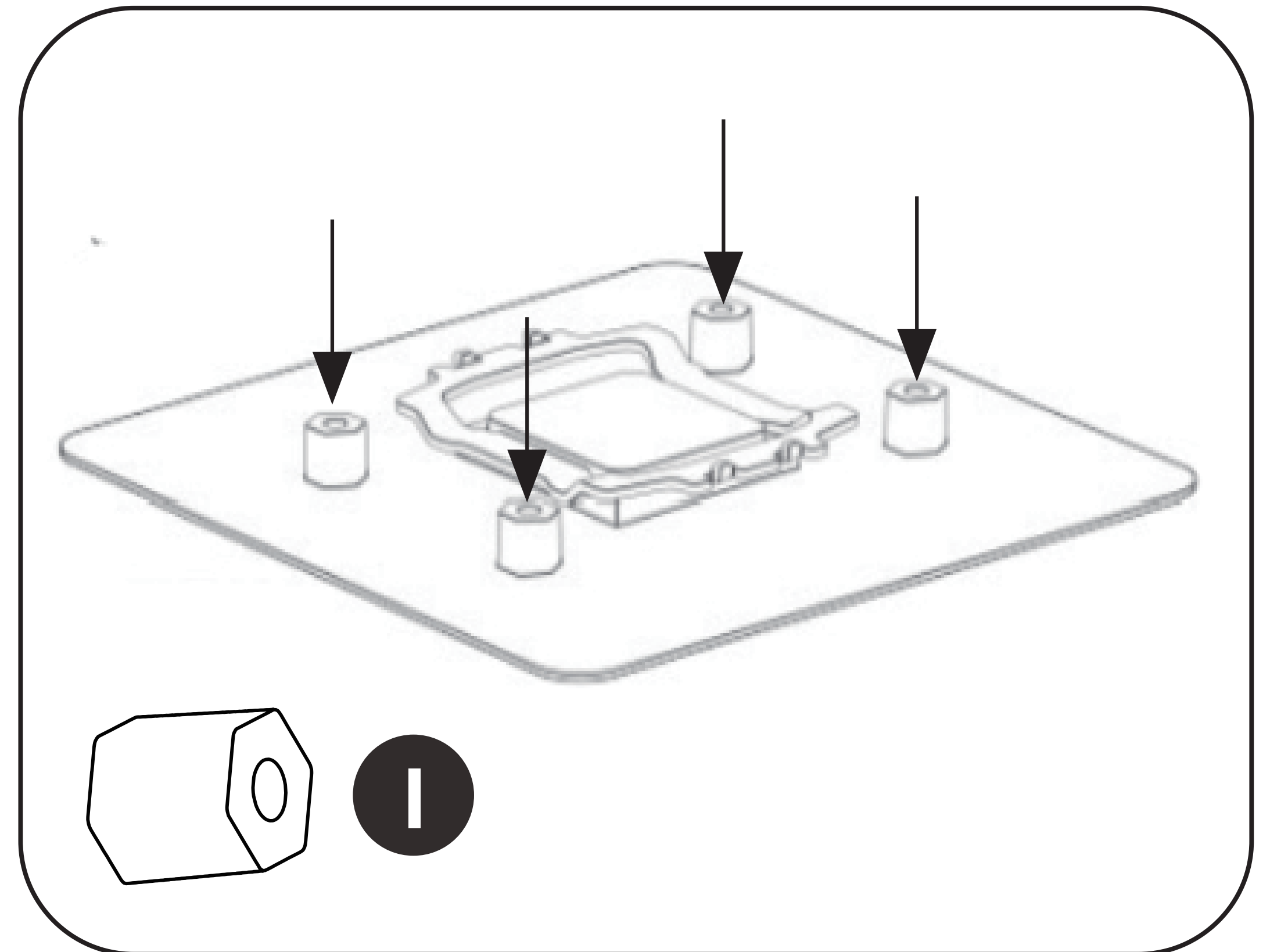
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1 AMD AM4/AM5 Socket

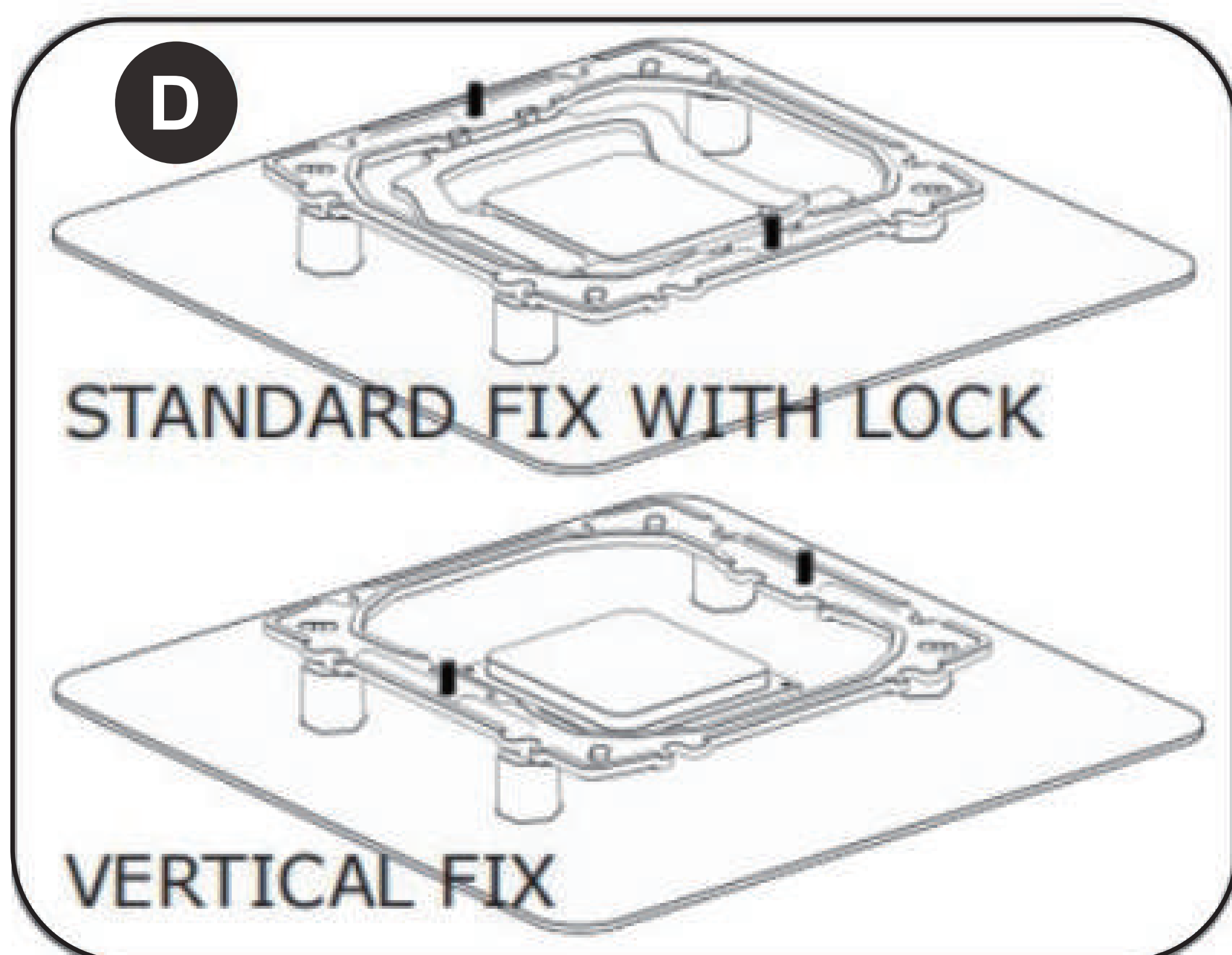
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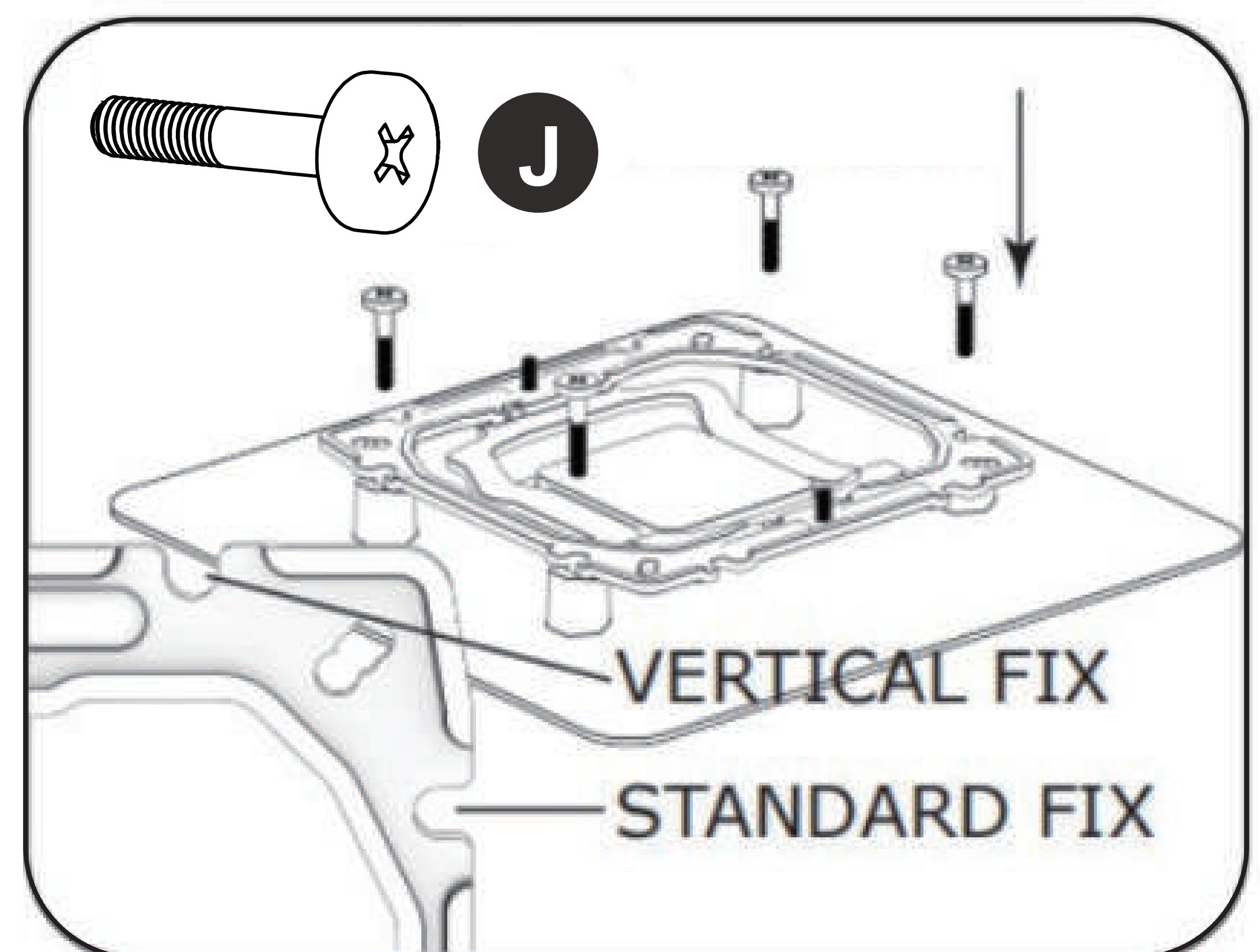
1. Remove the motherboard original bracket



2. Install the AMD locking nuts



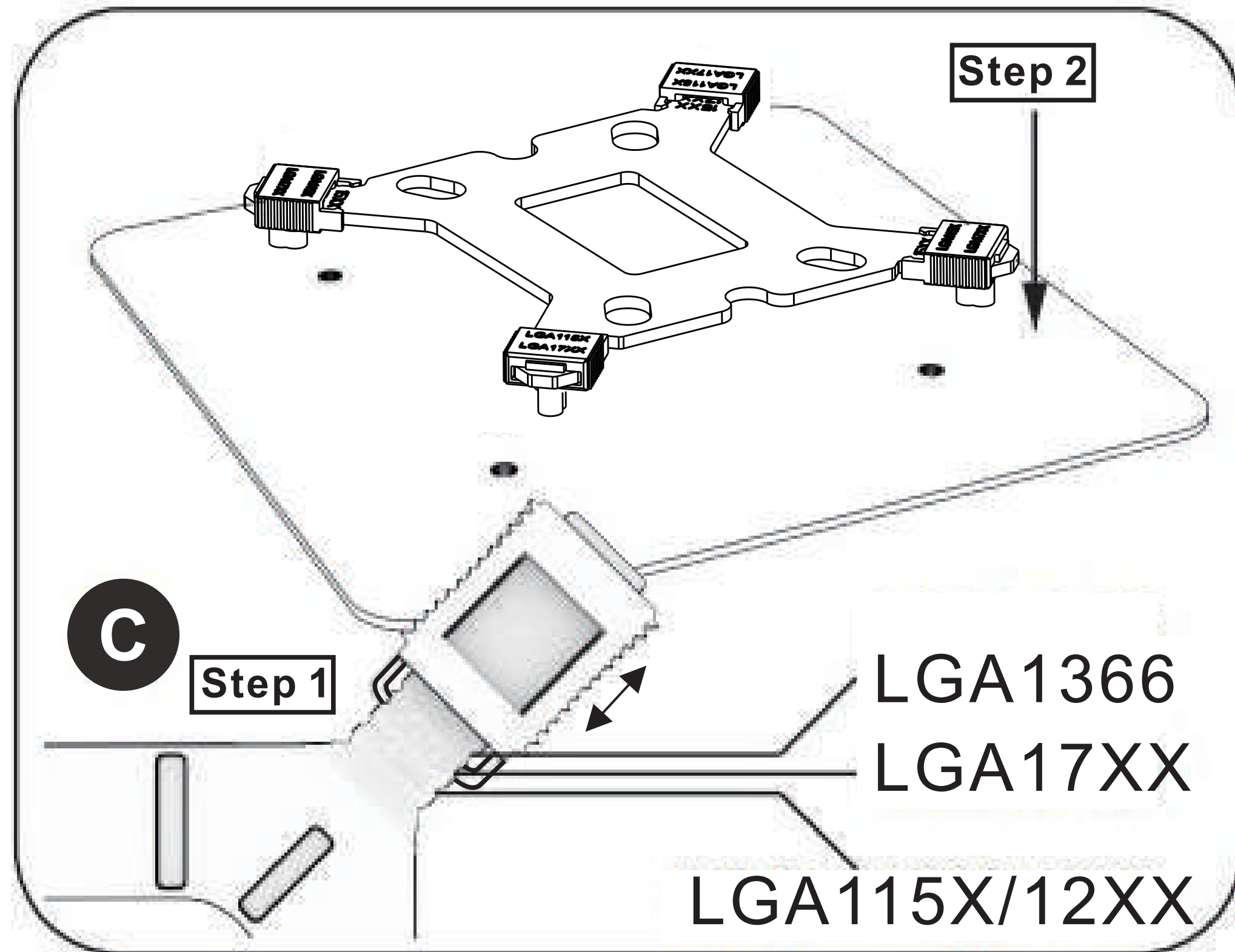
3. Put the D bracket on AMD locking nuts



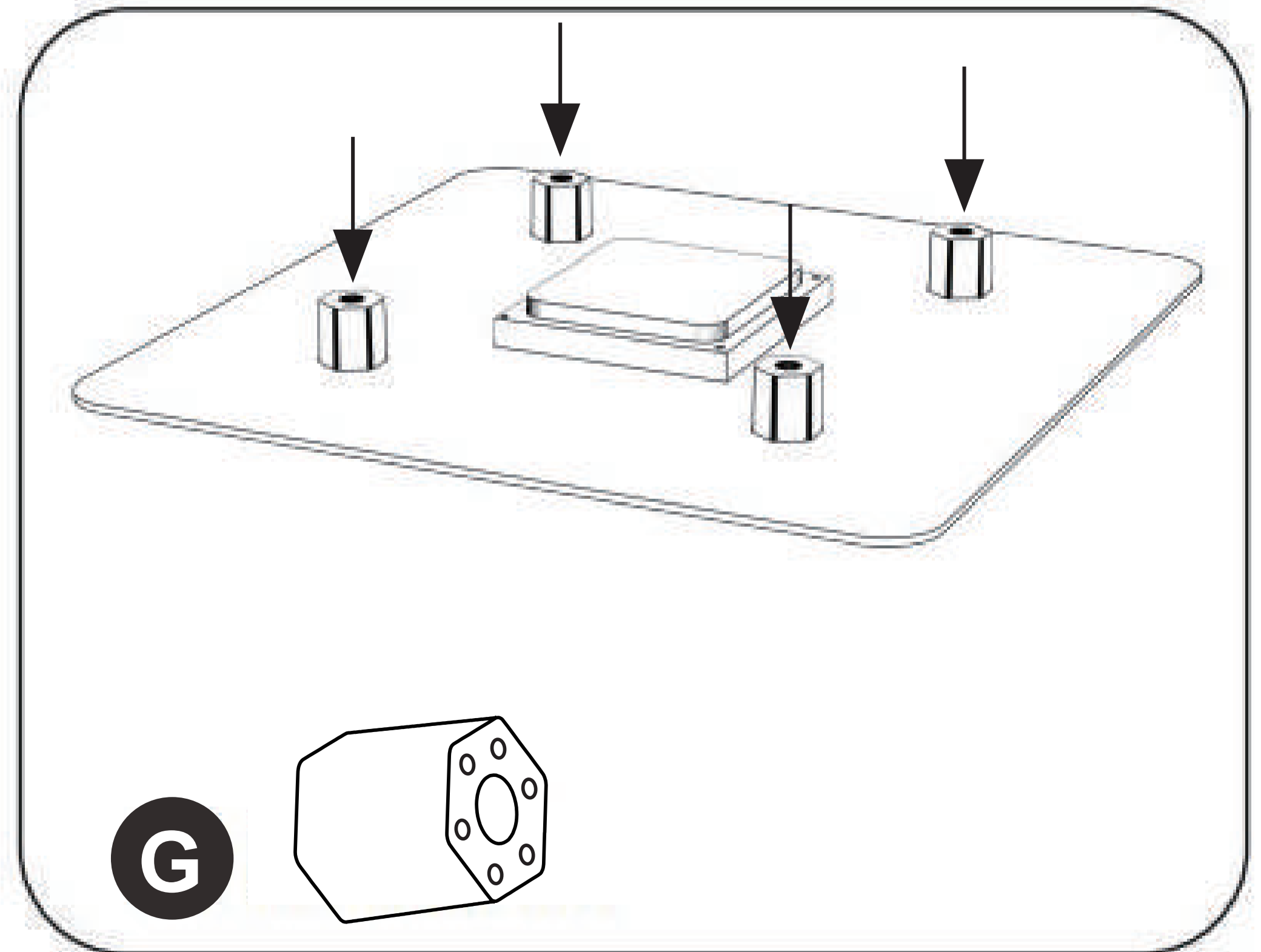
4. Use screws to fix the bracket

2 INTEL 115X/1200/ 1700/1366 Socket

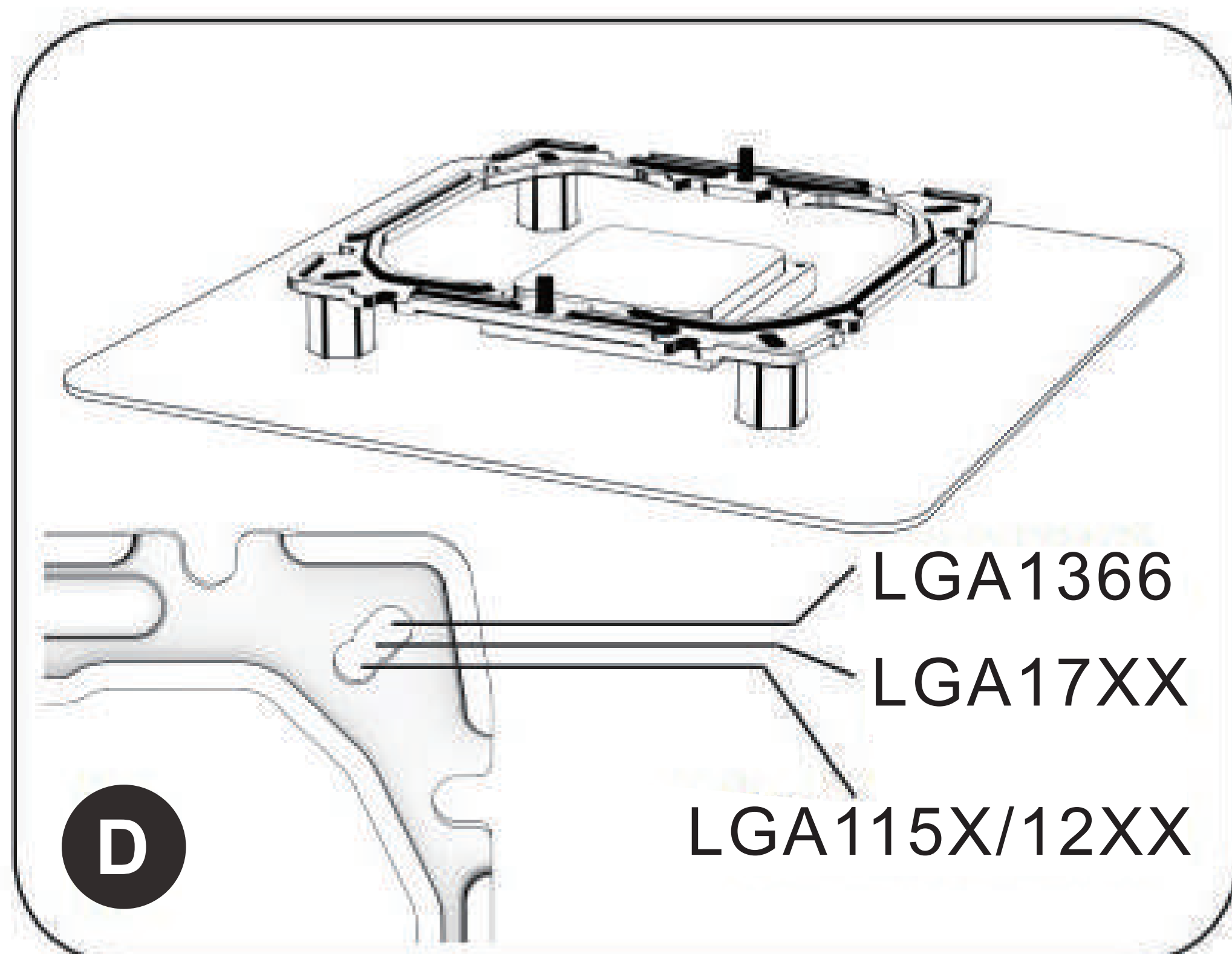
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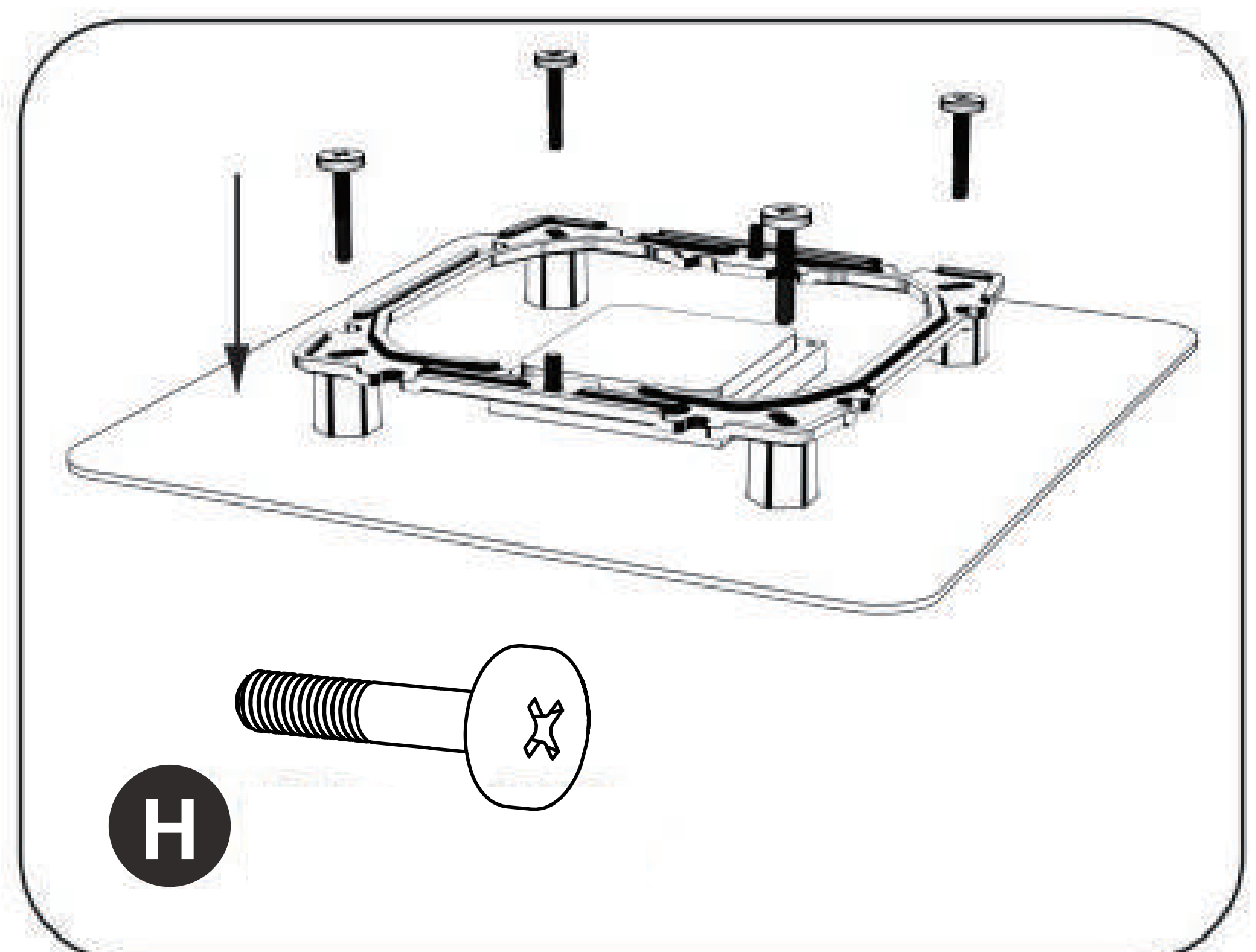
1. Adjust the bracket to fit to the Intel CPU socket
2. Plug the bracket at the back of the motherboard



3. Install the INTEL locking nuts



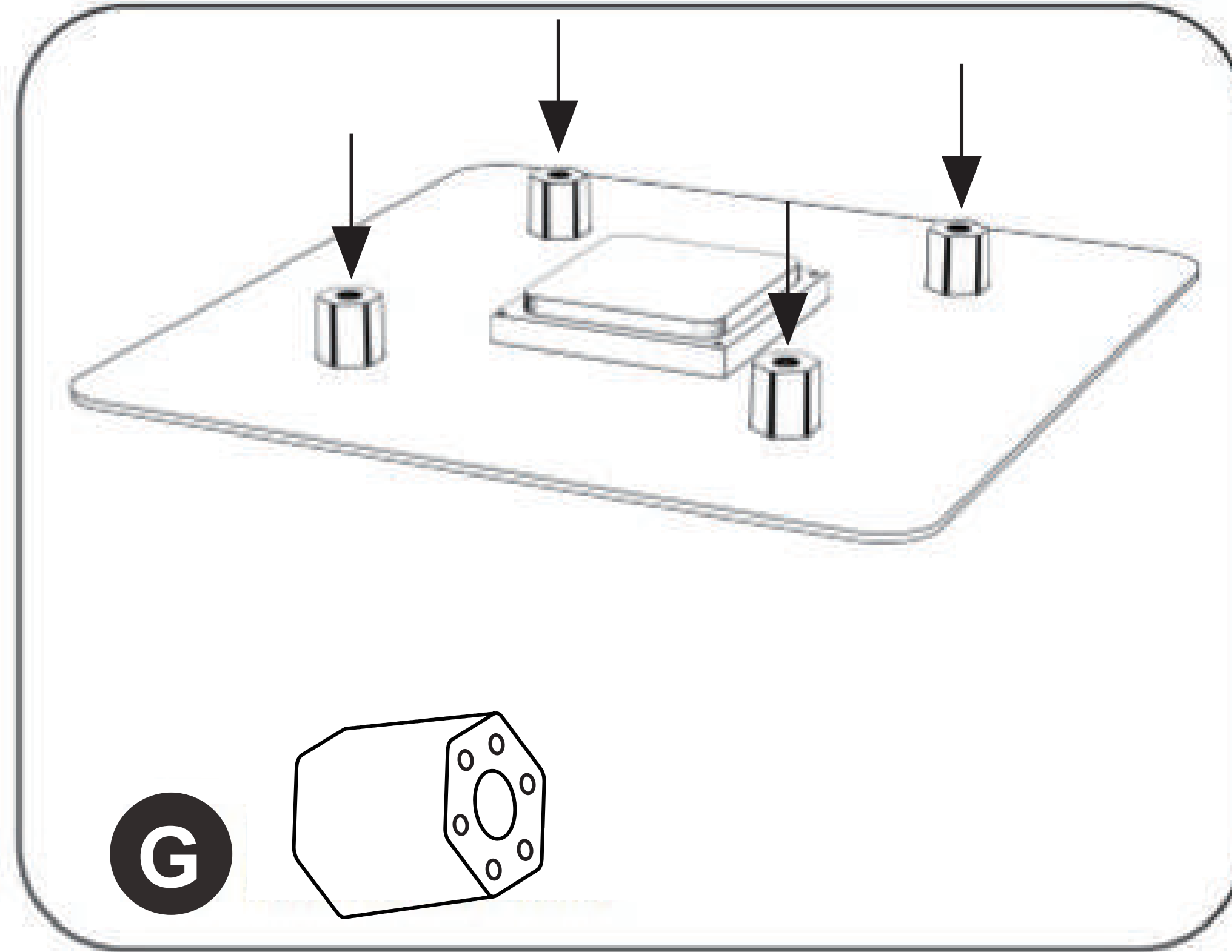
4. Plug the bracket on the INTEL locking nuts



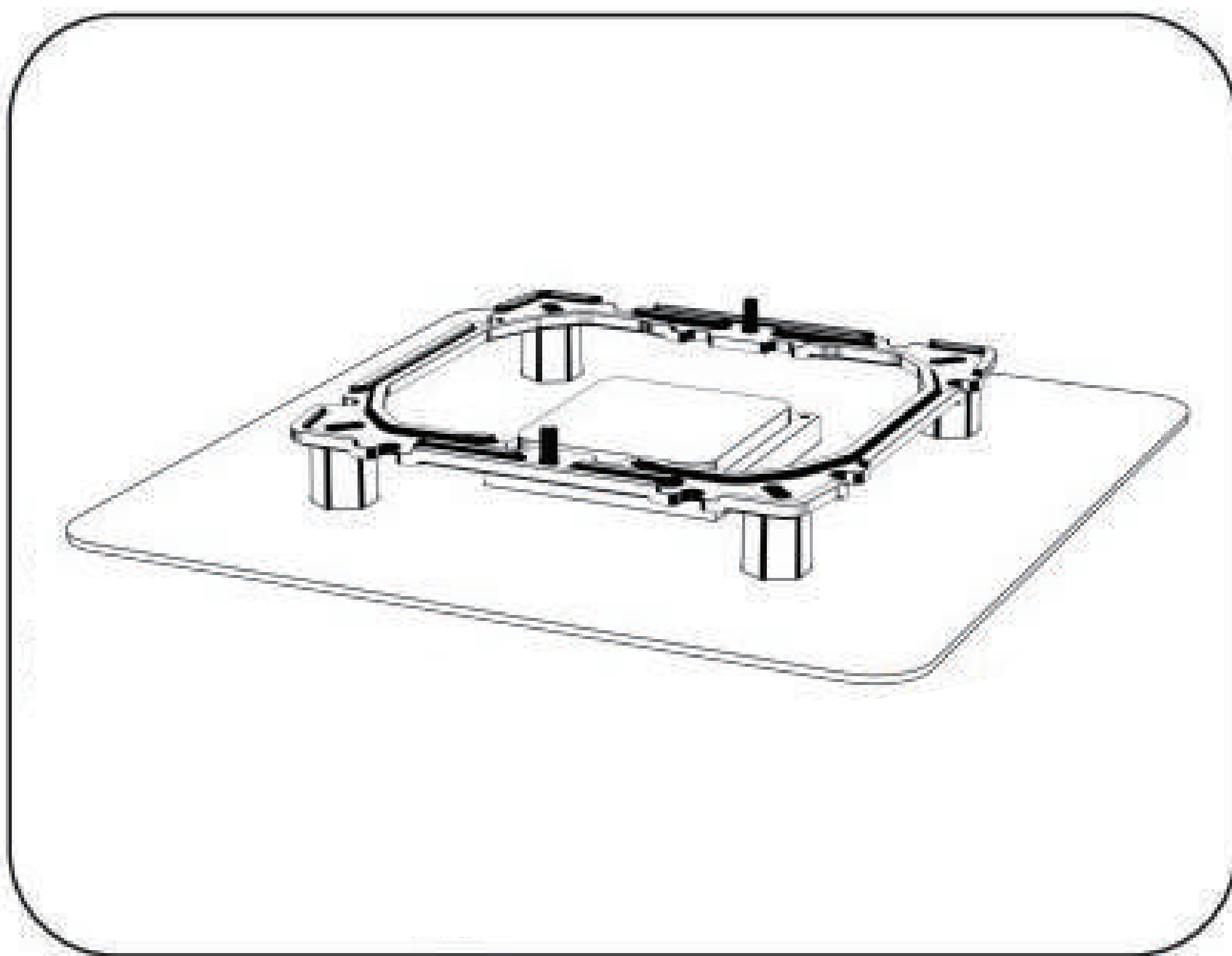
5. Use screws to fix the bracket

3 INTEL LGA20XX Socket

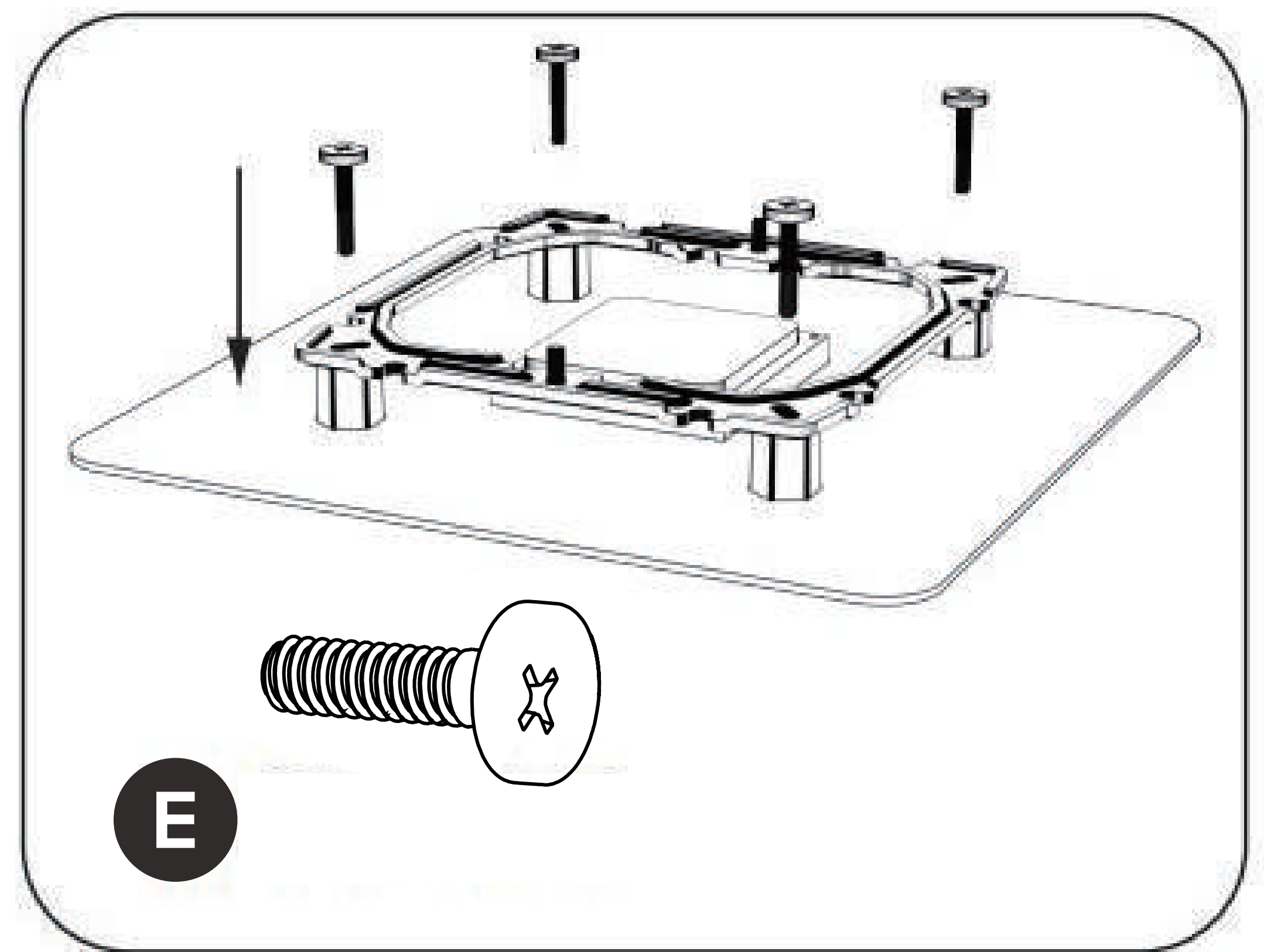
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1. Install the INTEL locking nuts



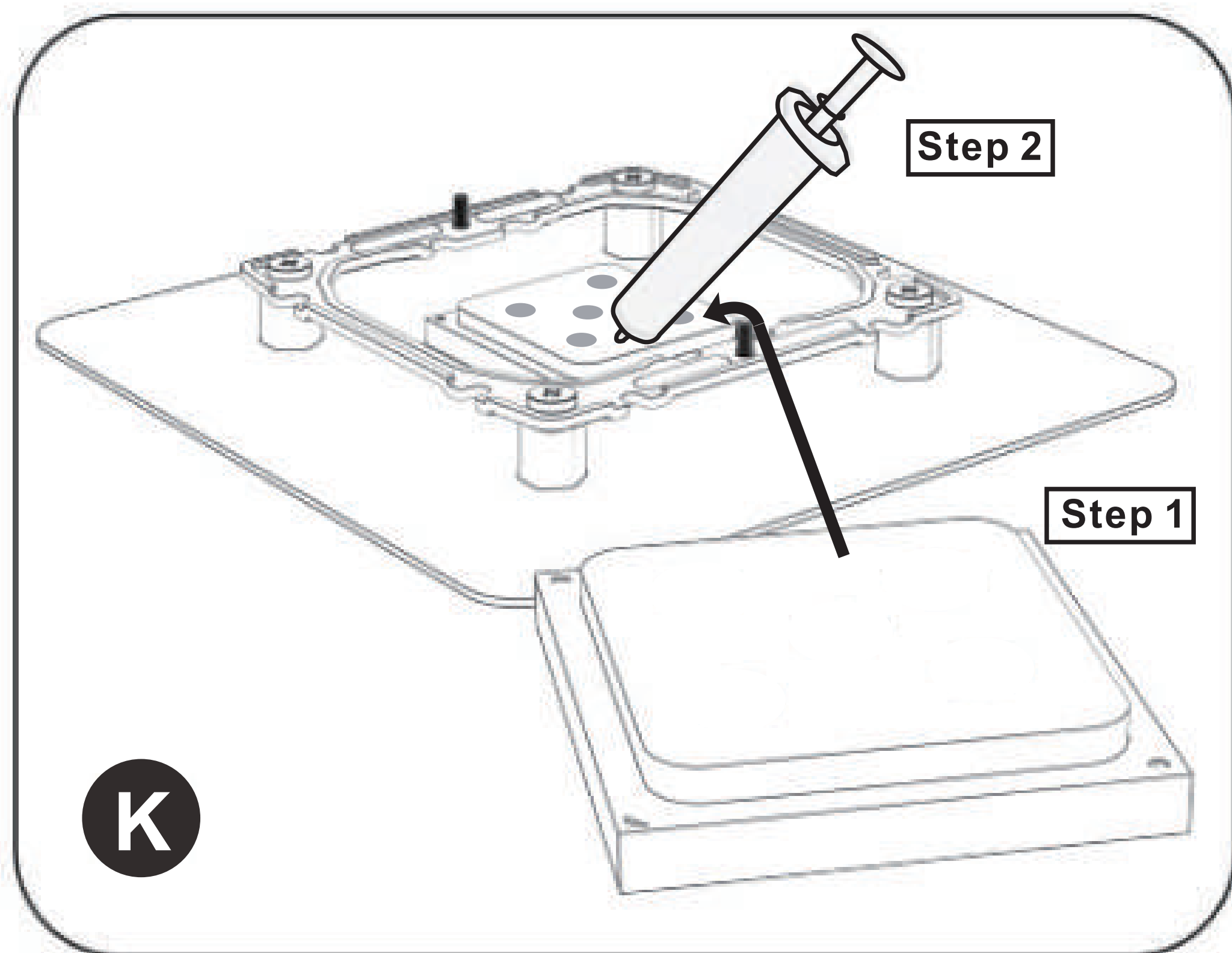
2. Plug the bracket on the INTEL locking nuts



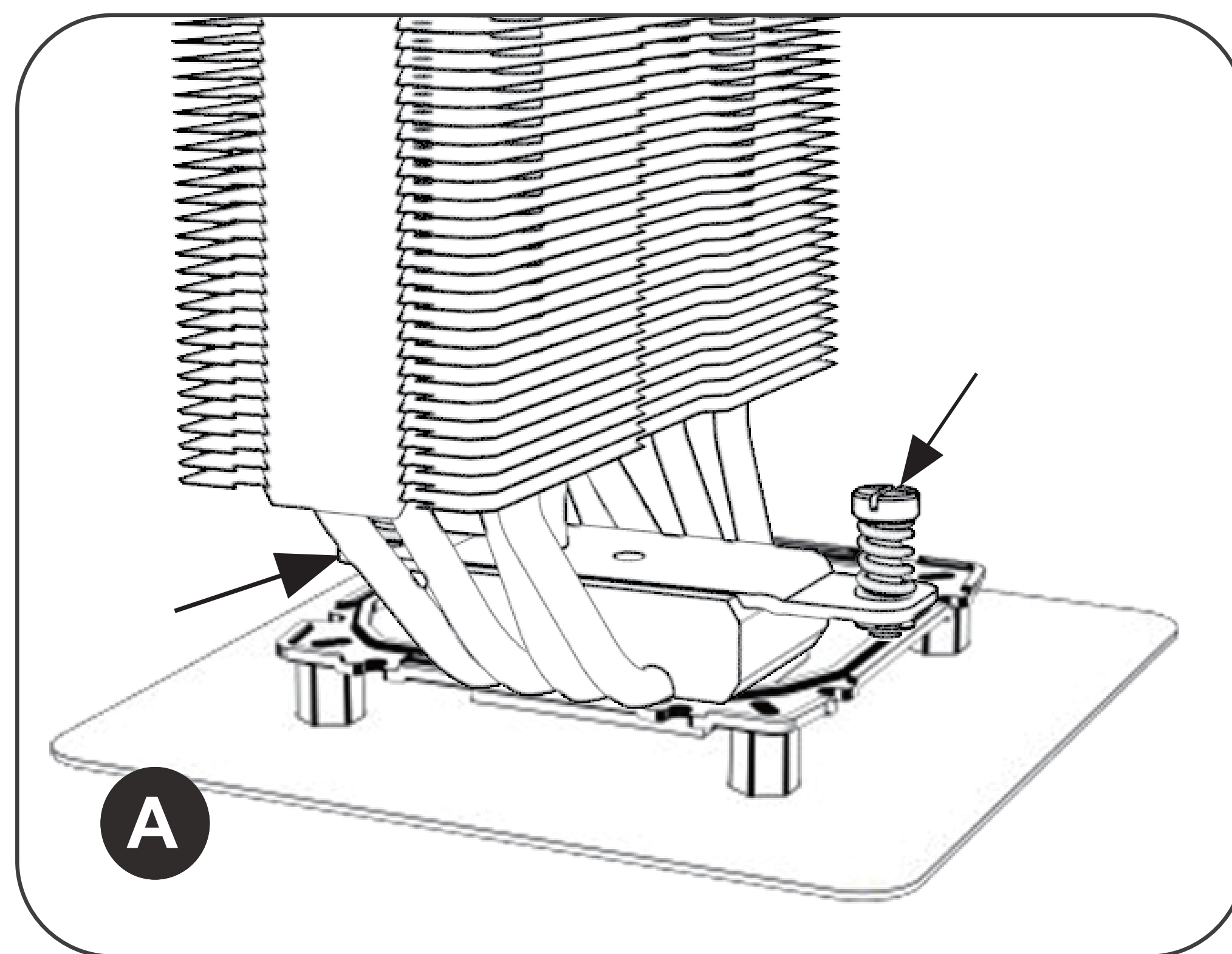
3. Use screws to fix the bracket

4 CPU COOLER and FAN Installation

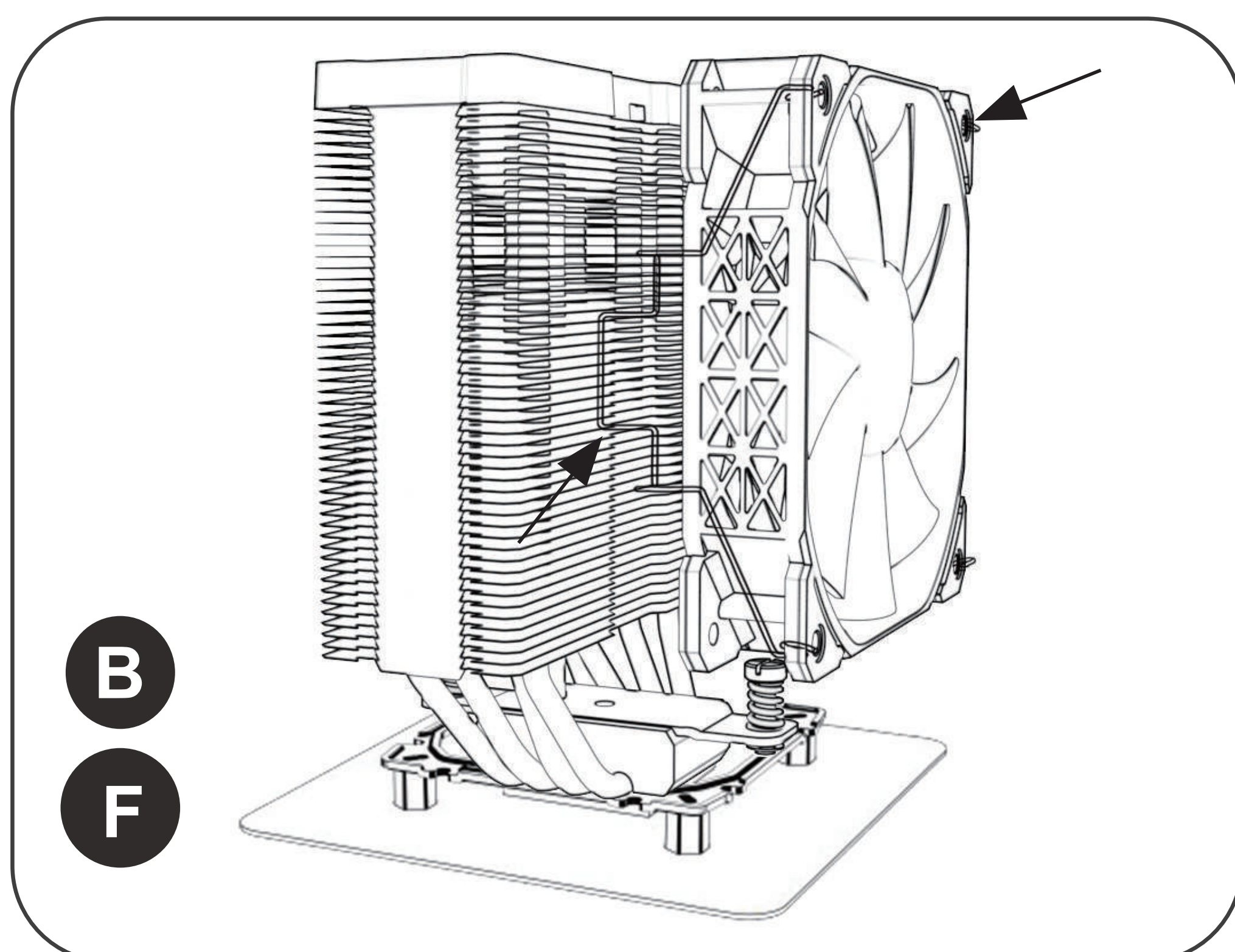
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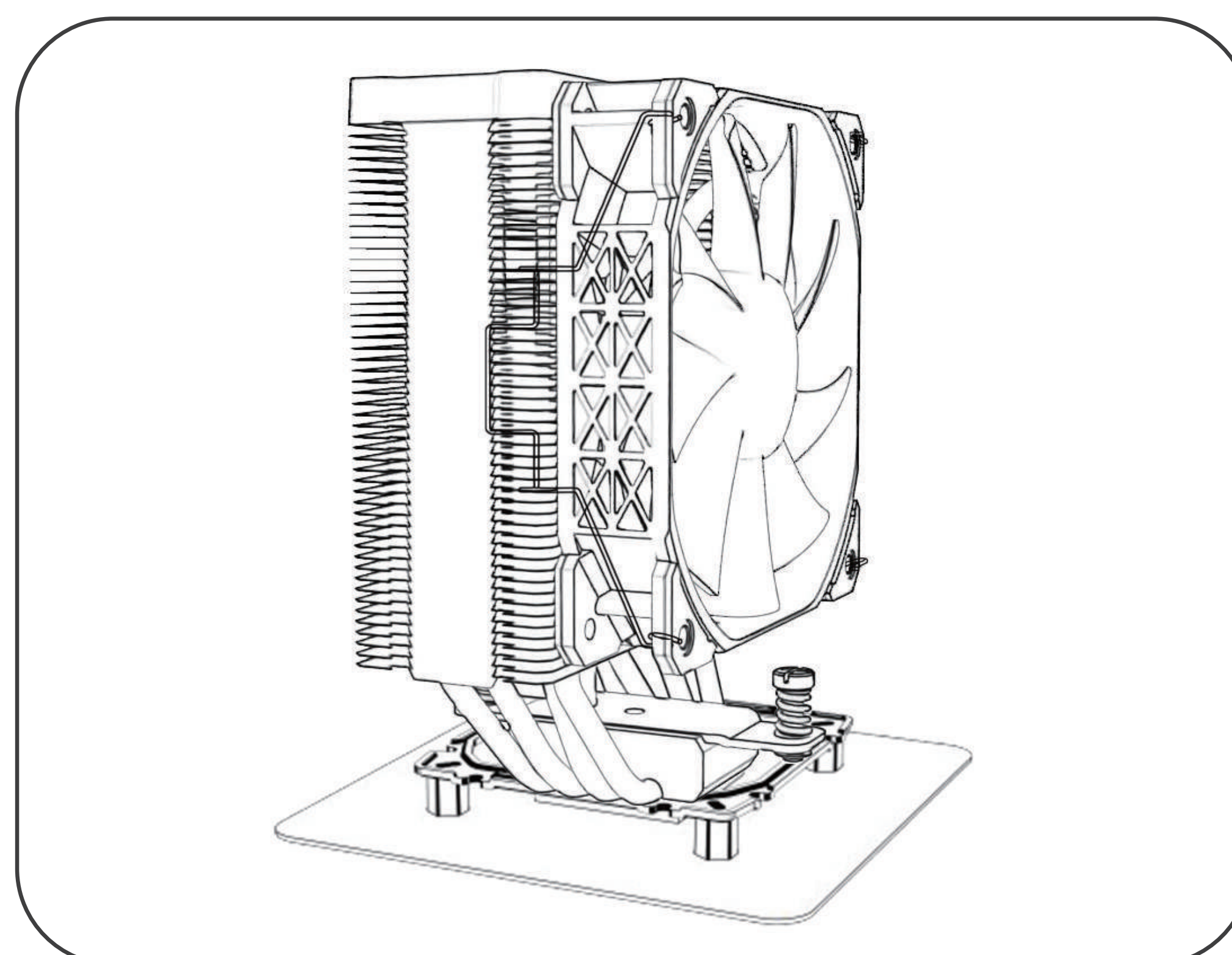
1. Plug the CPU on the motherboard socket and apply thermal paste



2. Tear off CPU Cooler protection film, plug it on the motherboard and tighten the screws



3. Fix the fan on the radiator with the fan wire buckles, pay attention that fan logo should be visible after installation

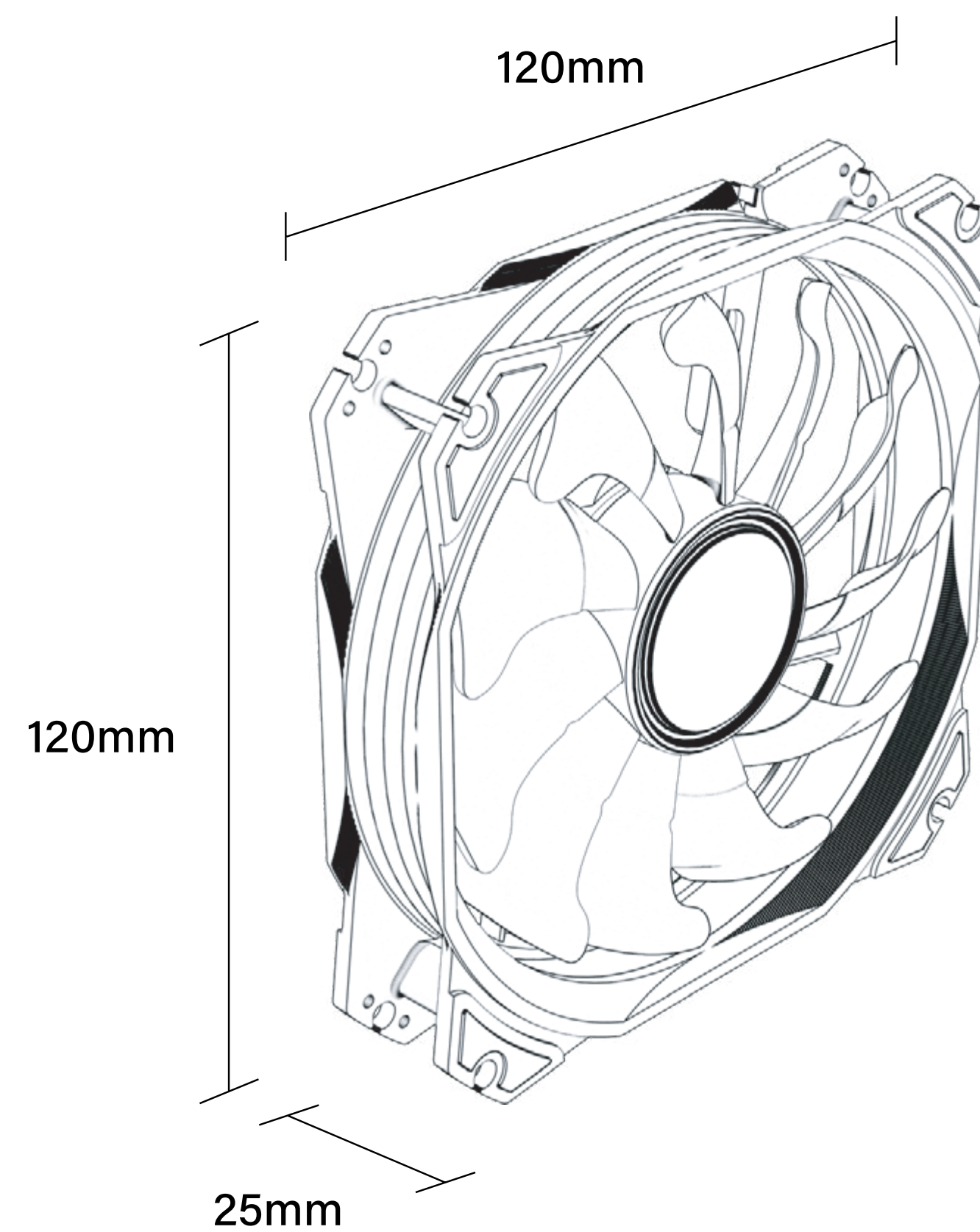
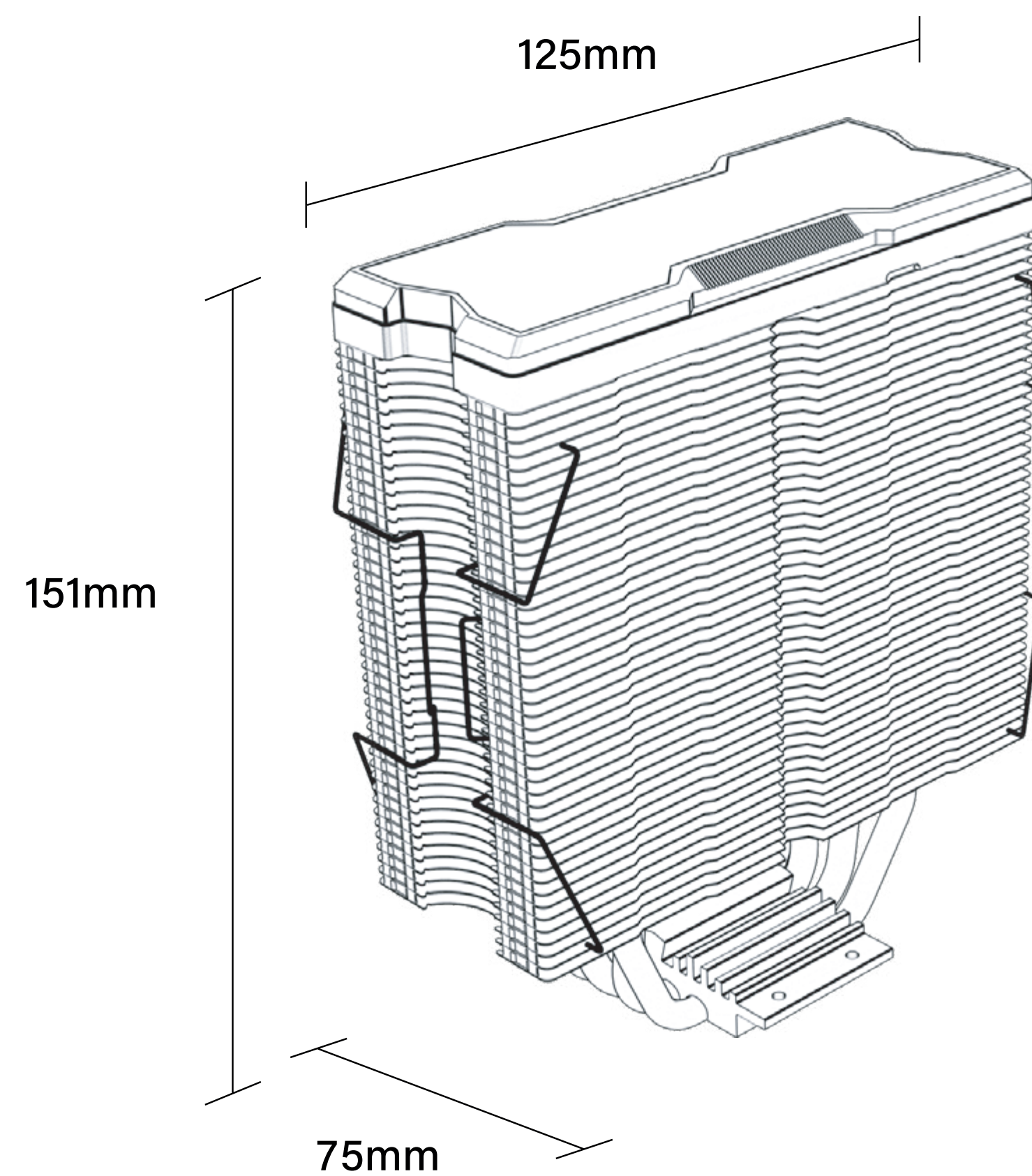


4. Air cooler installation completed.

TECHNICAL SPECIFICATIONS

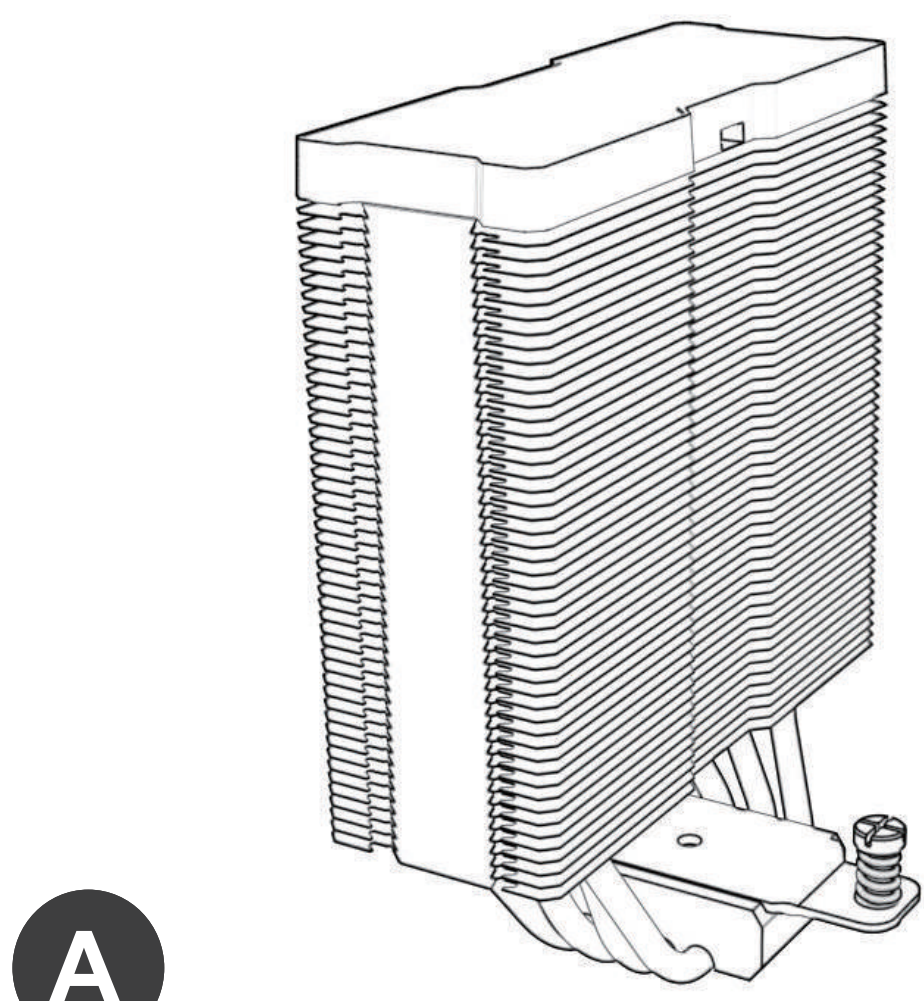


Modelo	Centaurus X2
Soporte	Intel-LGA → LGA1150,LGA115,LGA1155,LGA1156,LGA1200 LGA17XX,LGA2011,LGA1366 AMD → FM1/FM2/AM2/AM2+/AM3/AM3+/AM4/AM5
Dimensiones	125x75x151mm
Dimensiones del ventilador	120mm x 120mm x 25mm
Material	4 tubos de calor directo continuo, aletas de aluminio
Diametro del tubo	6mm
Velocidad	500-1800±10%RPM
Flujo de aire	70.5 CFM±10%
Presion del aire	2.05 mm H ₂ O(Max)
Nivel de ruido	45.6 dBA(Max)
Conector LED	5V3 PIN ARGB
Conector del Ventilador	4Pin+3Pin SYNC
Voltaje nominal	12V DC
Corriente nominal	0.4A (Max)
Potencia nominal	4.8W(Max)
Potencia LED	5V : 4W
TDP	210W



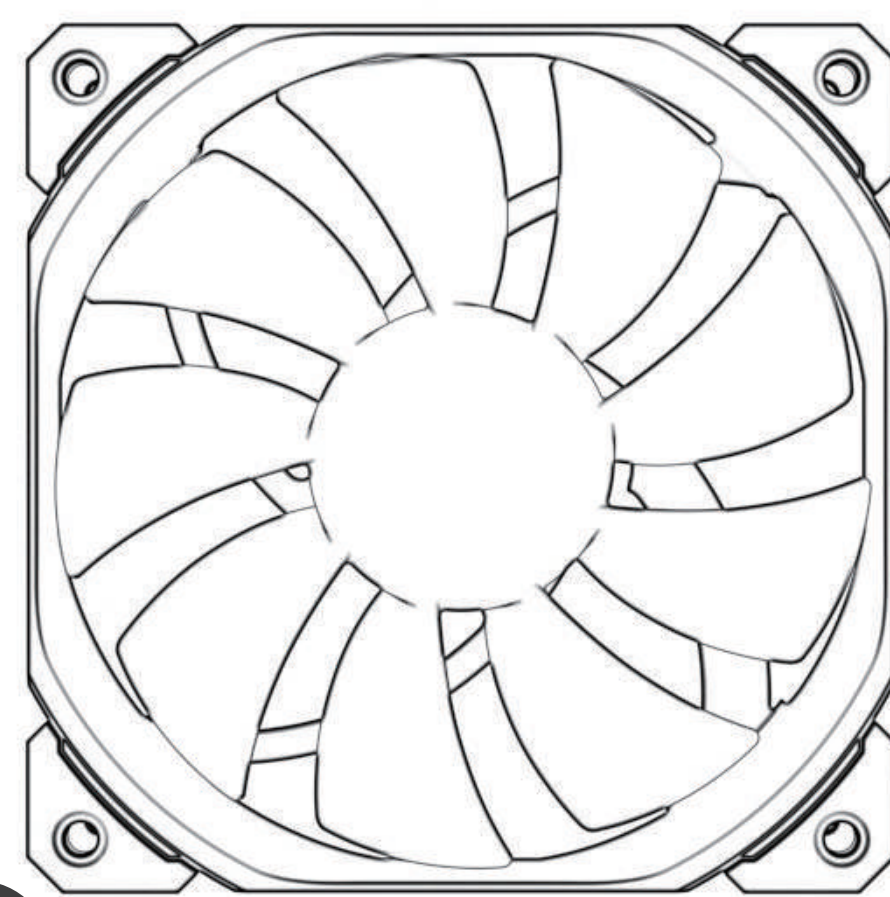
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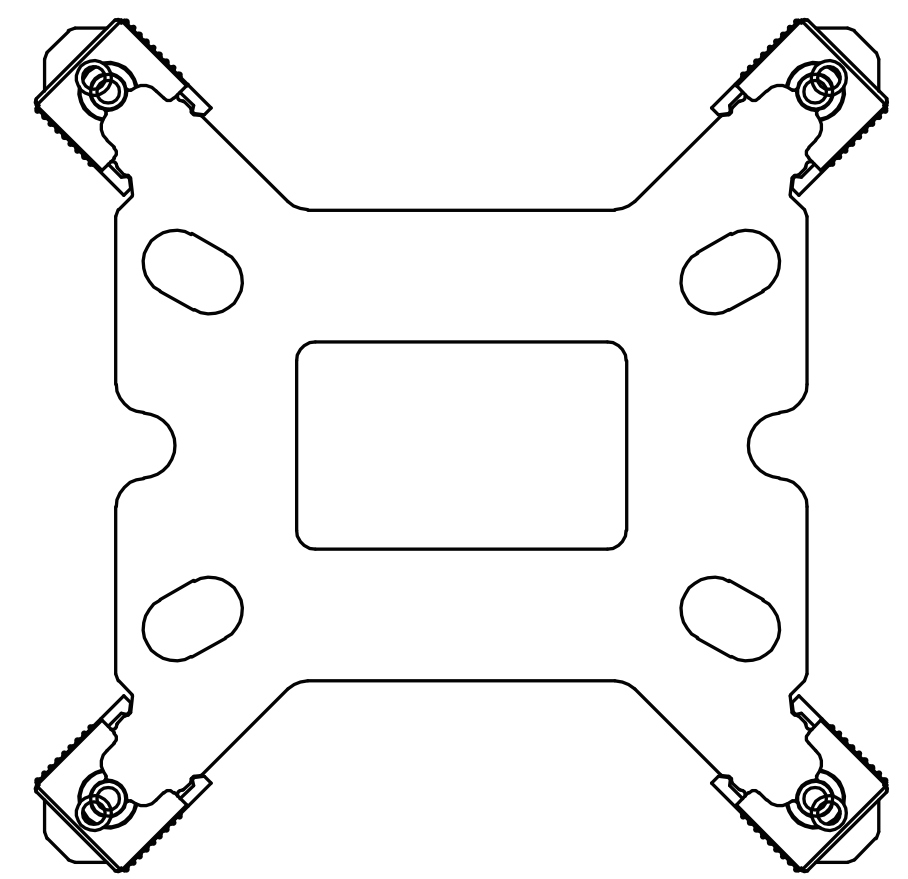
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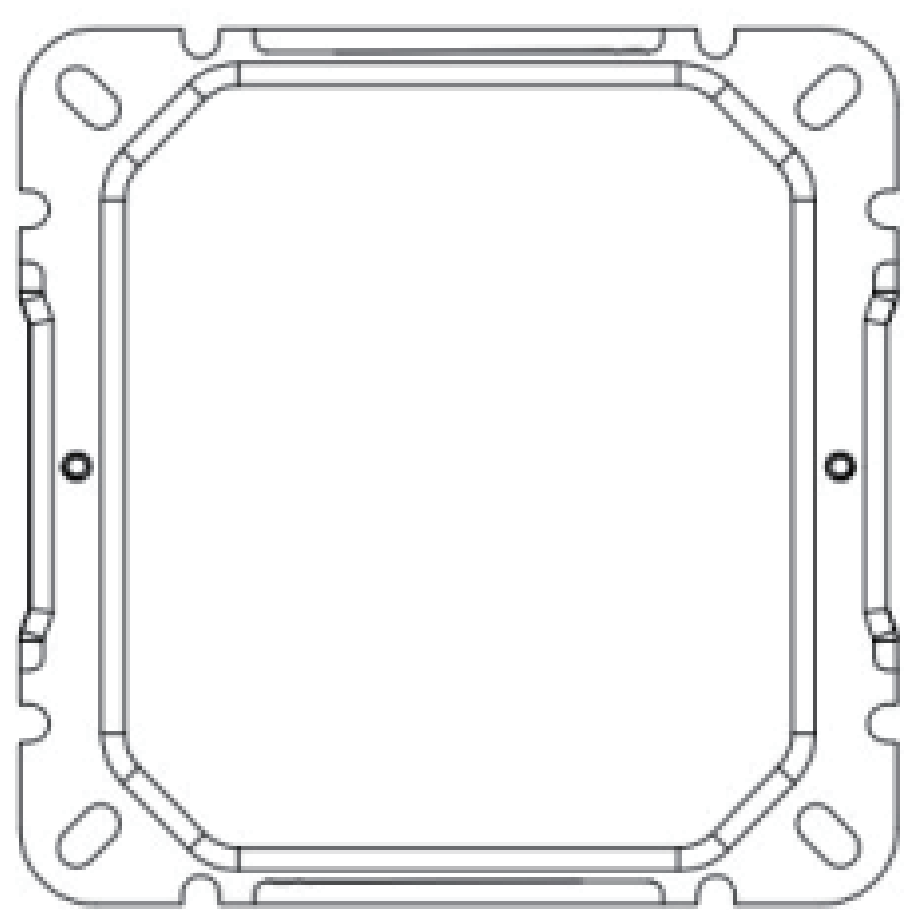
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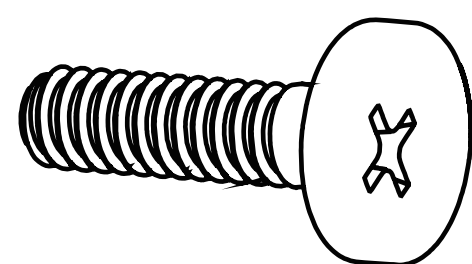
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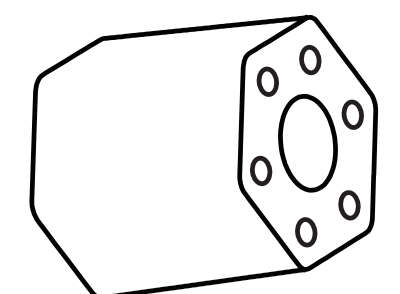
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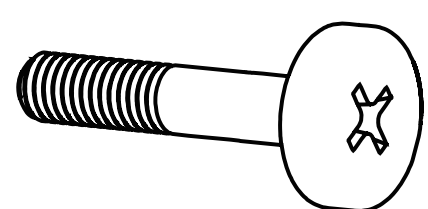
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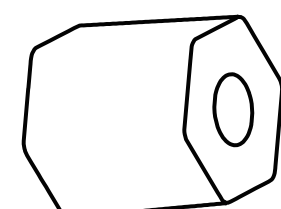
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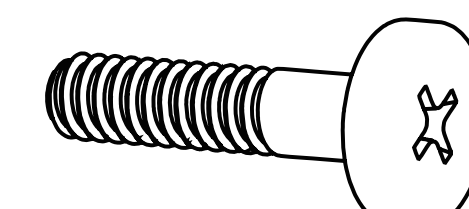
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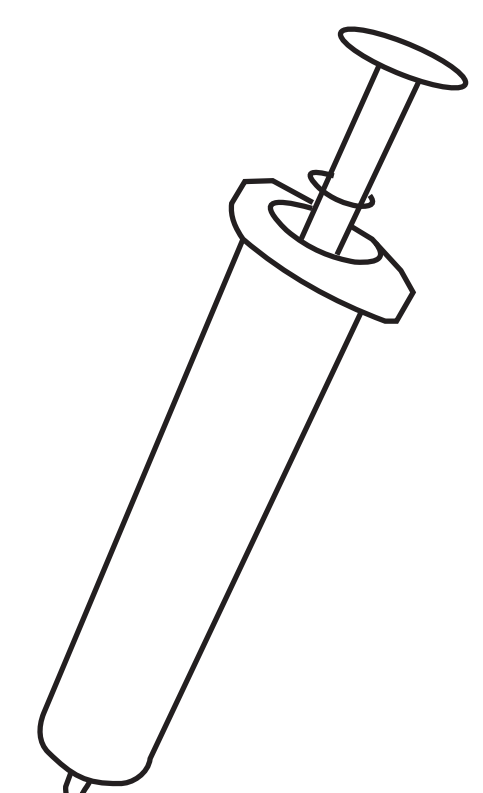
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J

X4

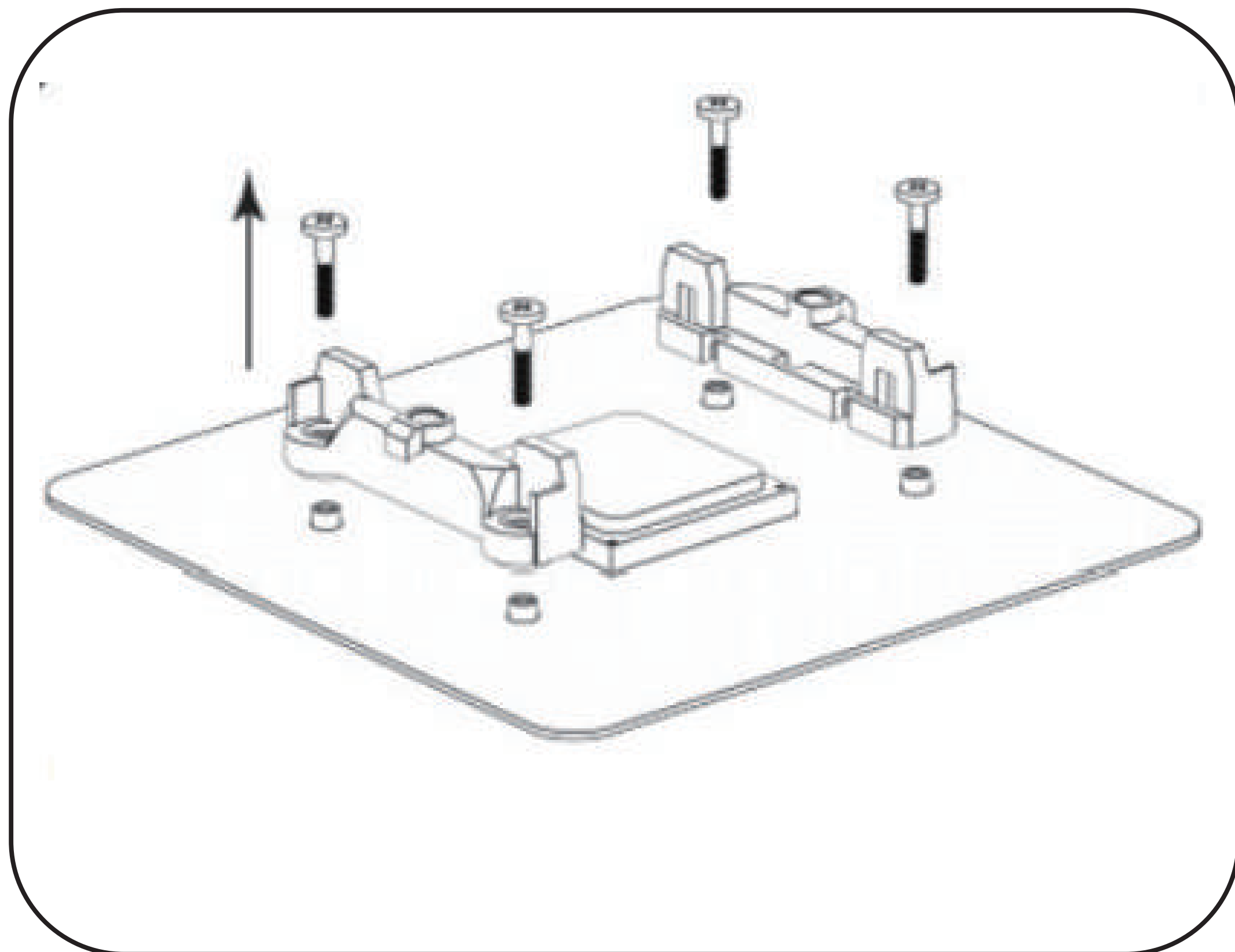


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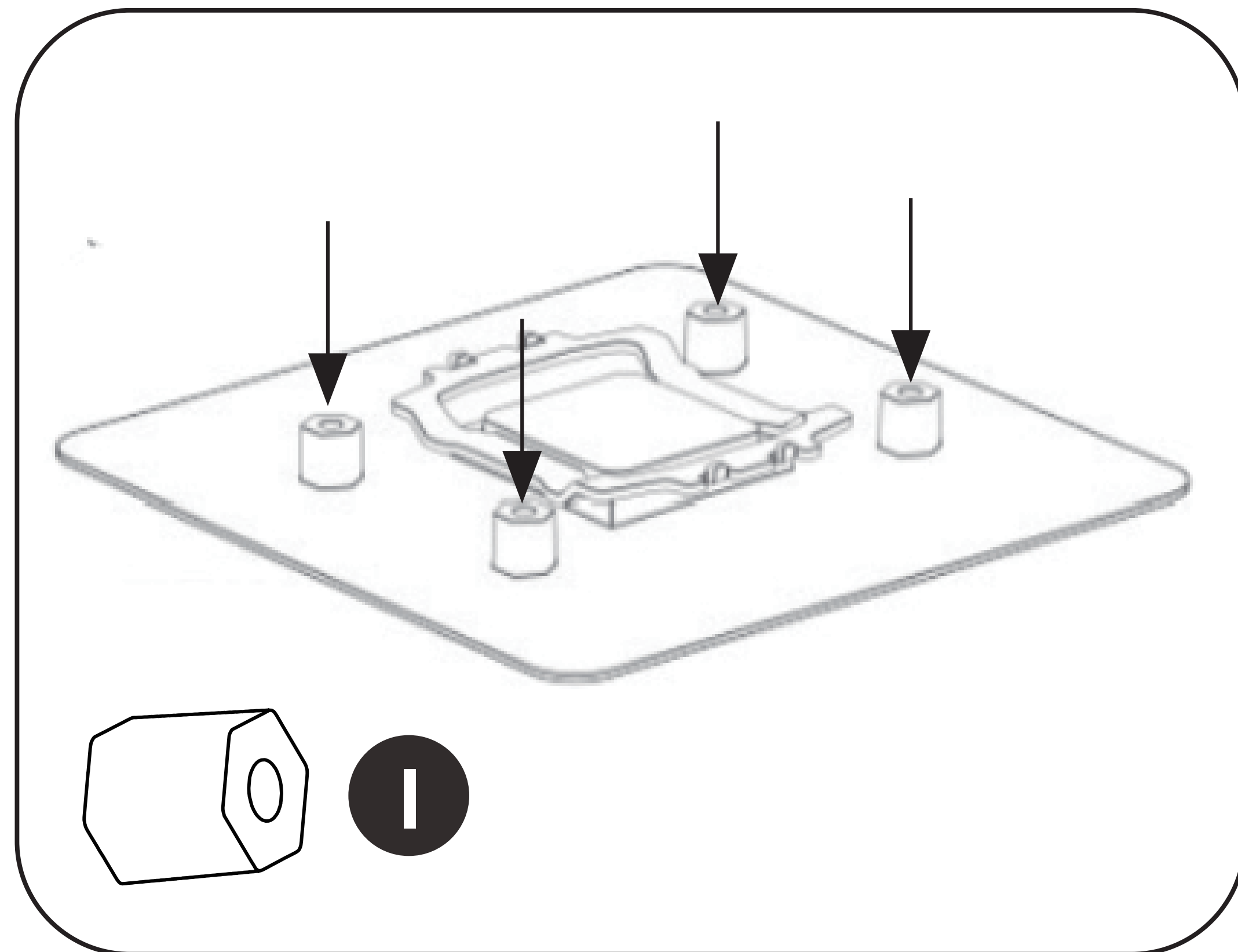
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1 AMD AM4/AM5 Socket

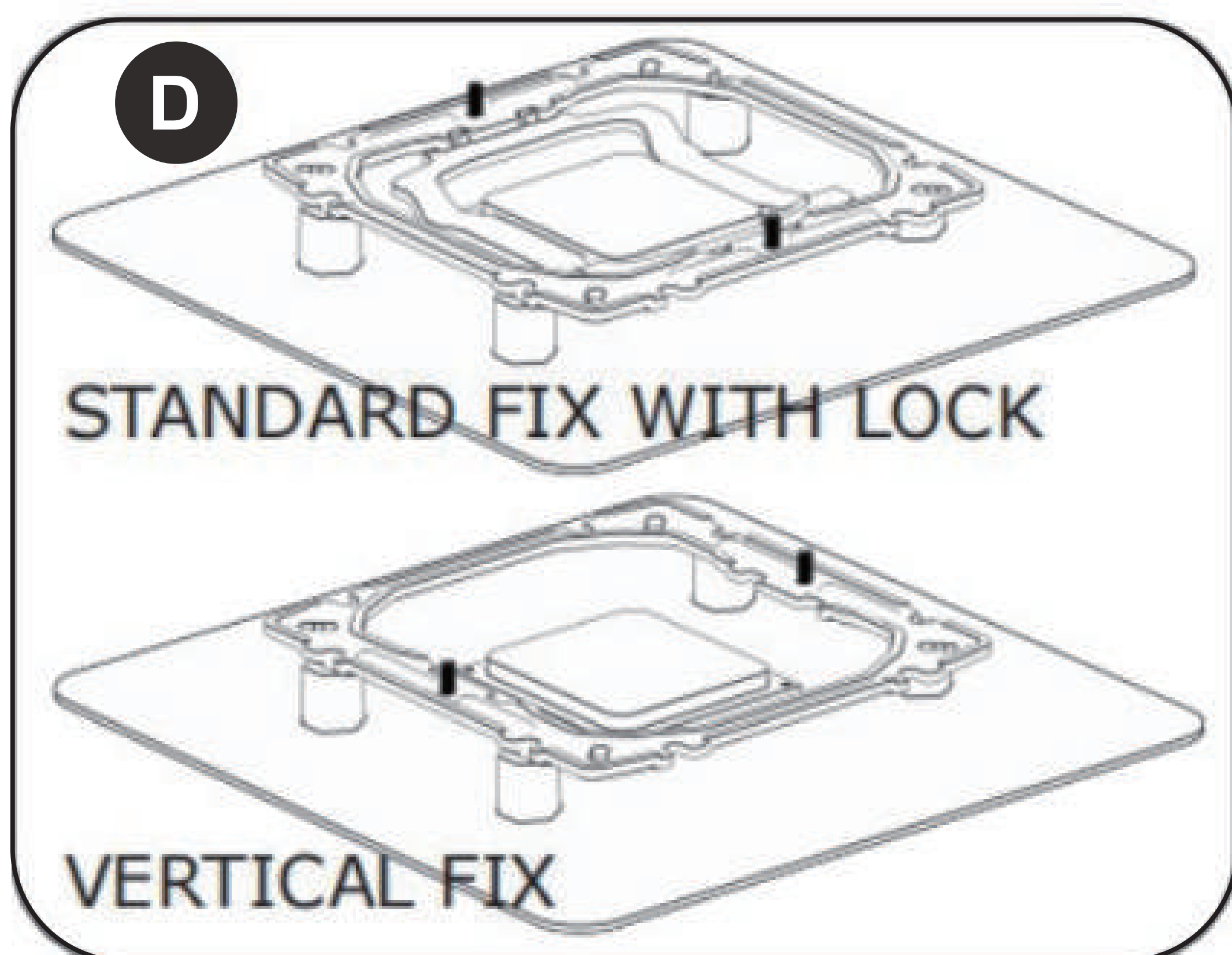
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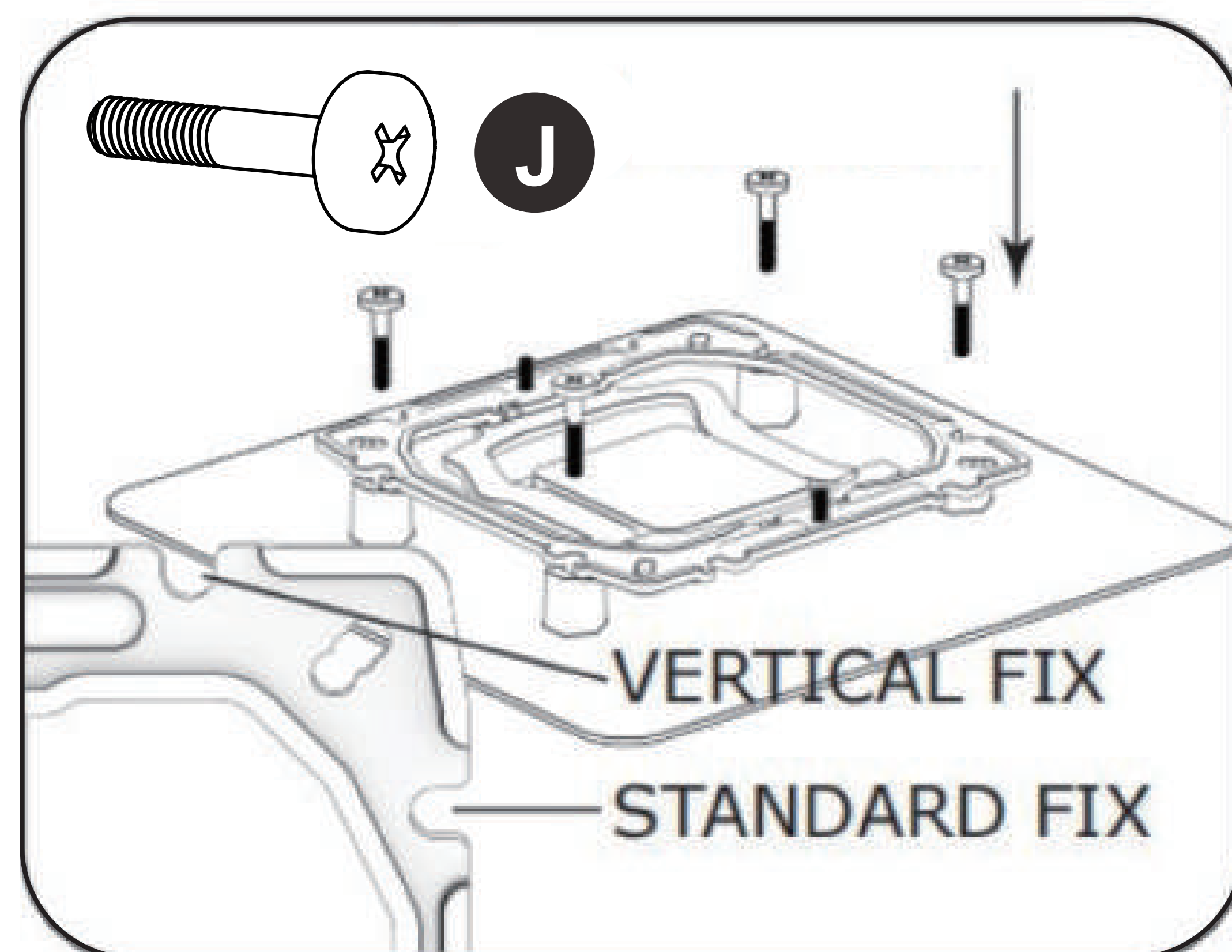
1. Retire el soporte original de la placa base



2 Instale las tuercas de bloqueo AMD en la placa base



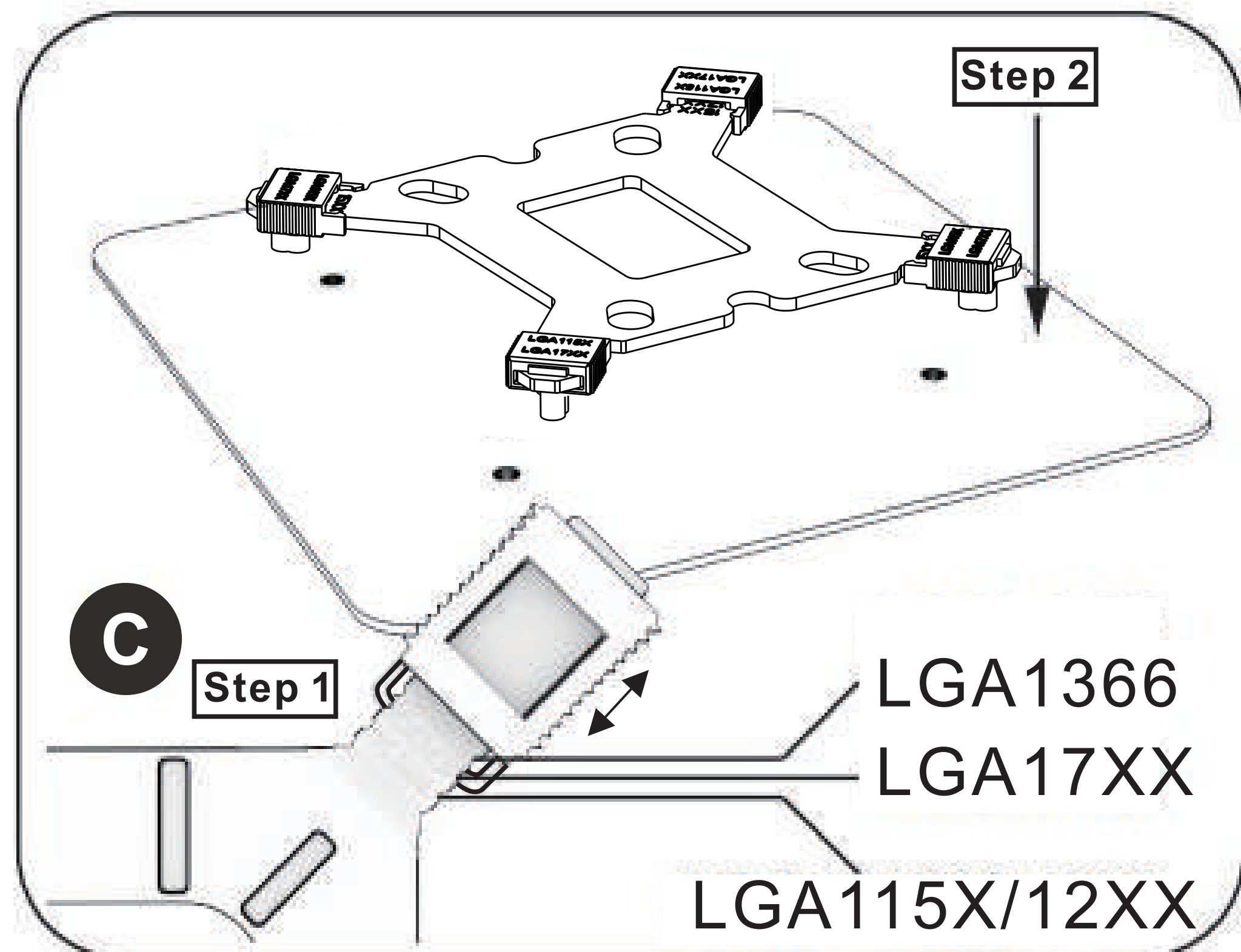
3. Coloque el soporte D en las tuercas de bloqueo AMD



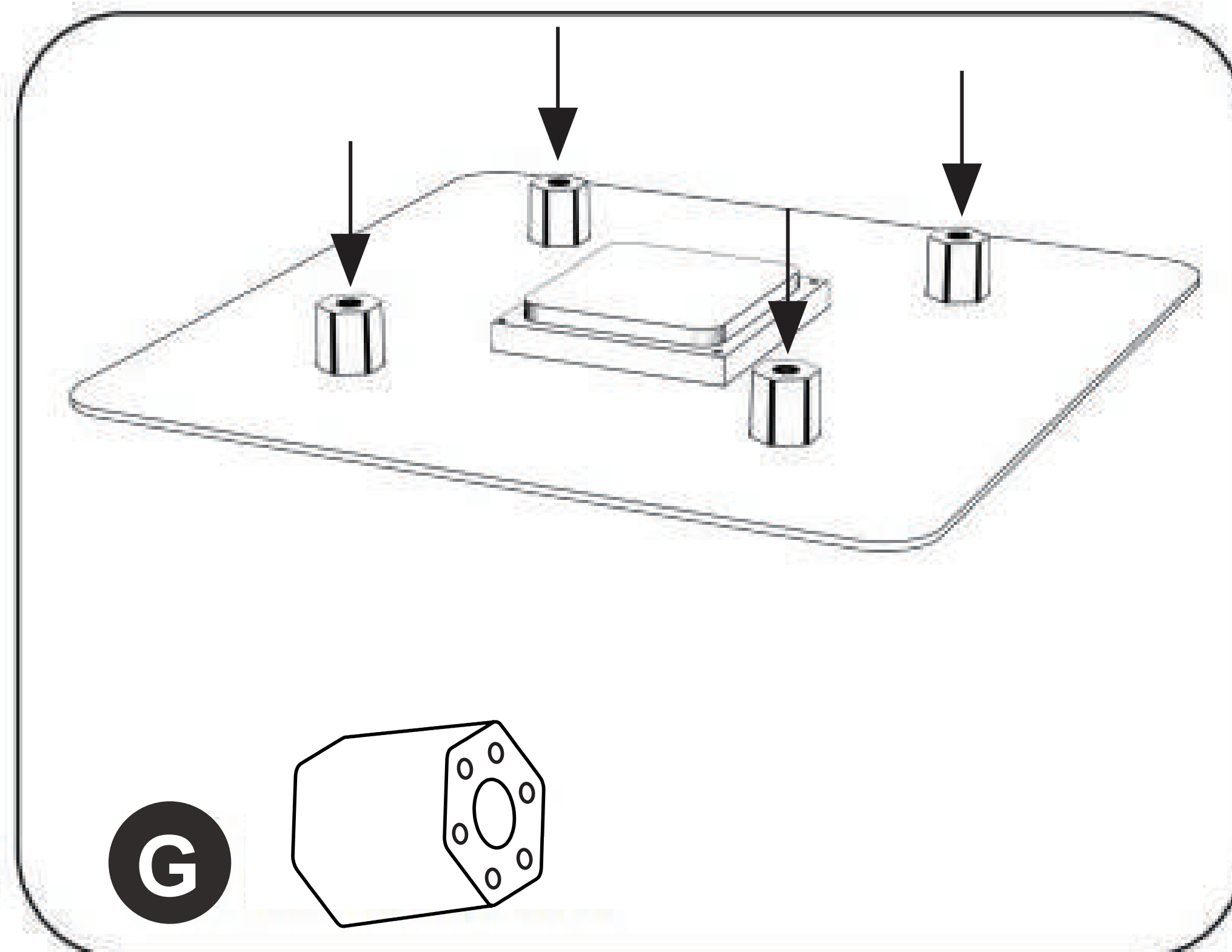
4. Utilice tornillos para fijar el soporte.

2 INTEL 115X/1200/ 1700/1366 Socket

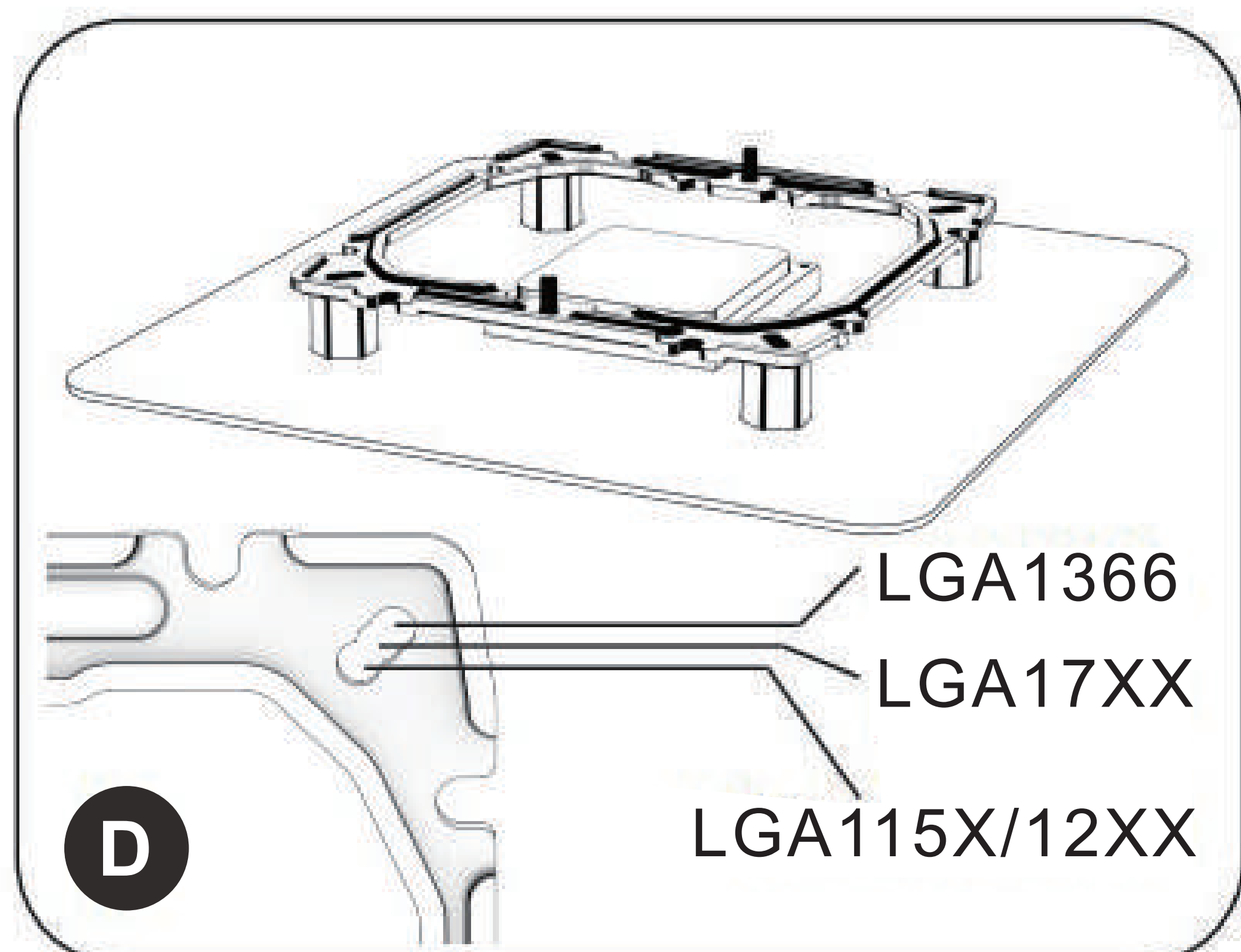
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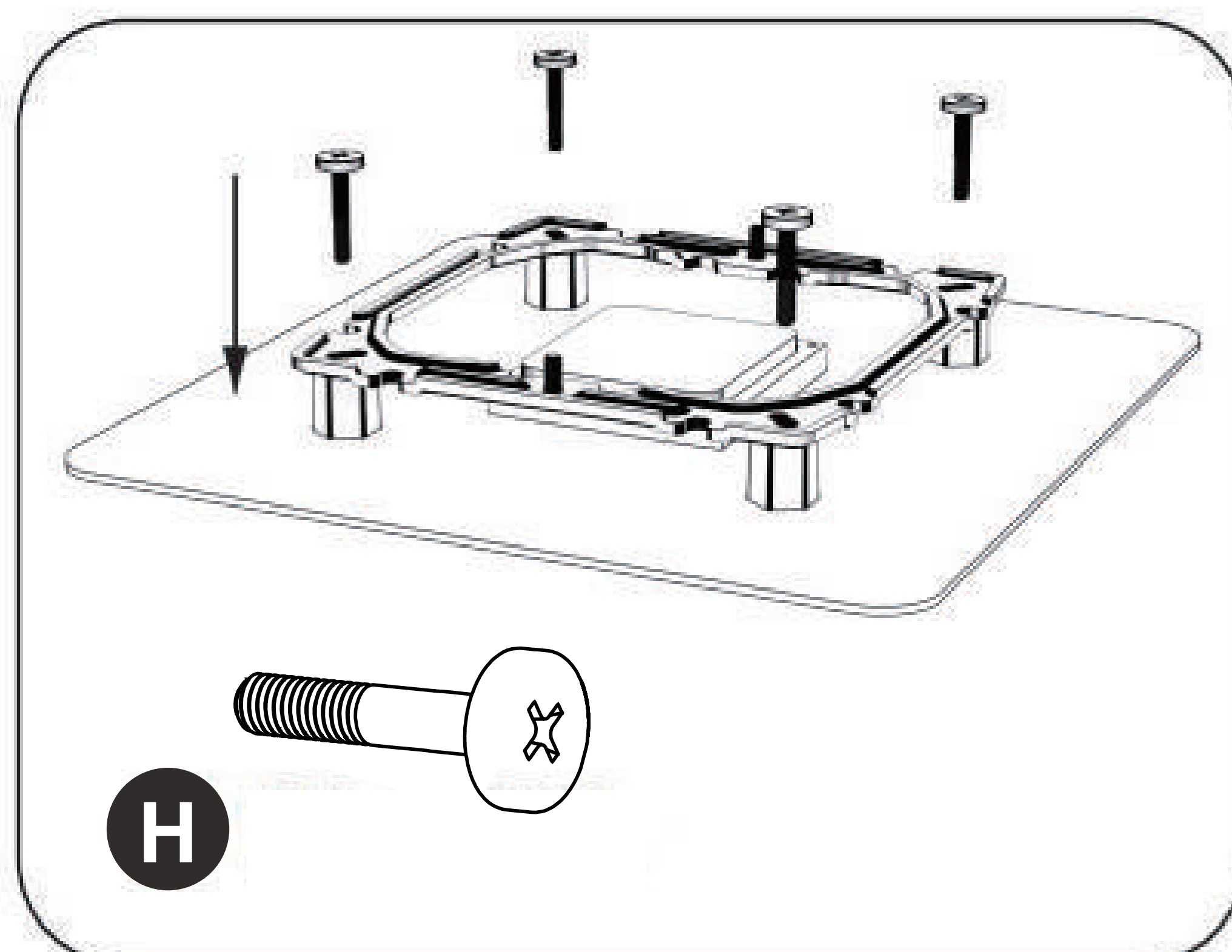
1. Ajuste el soporte para que se ajuste al soporte de la CPU Intel
2. Conecte el soporte en la parte posterior de la placa base.



3. Instale las tuercas de bloqueo INTEL



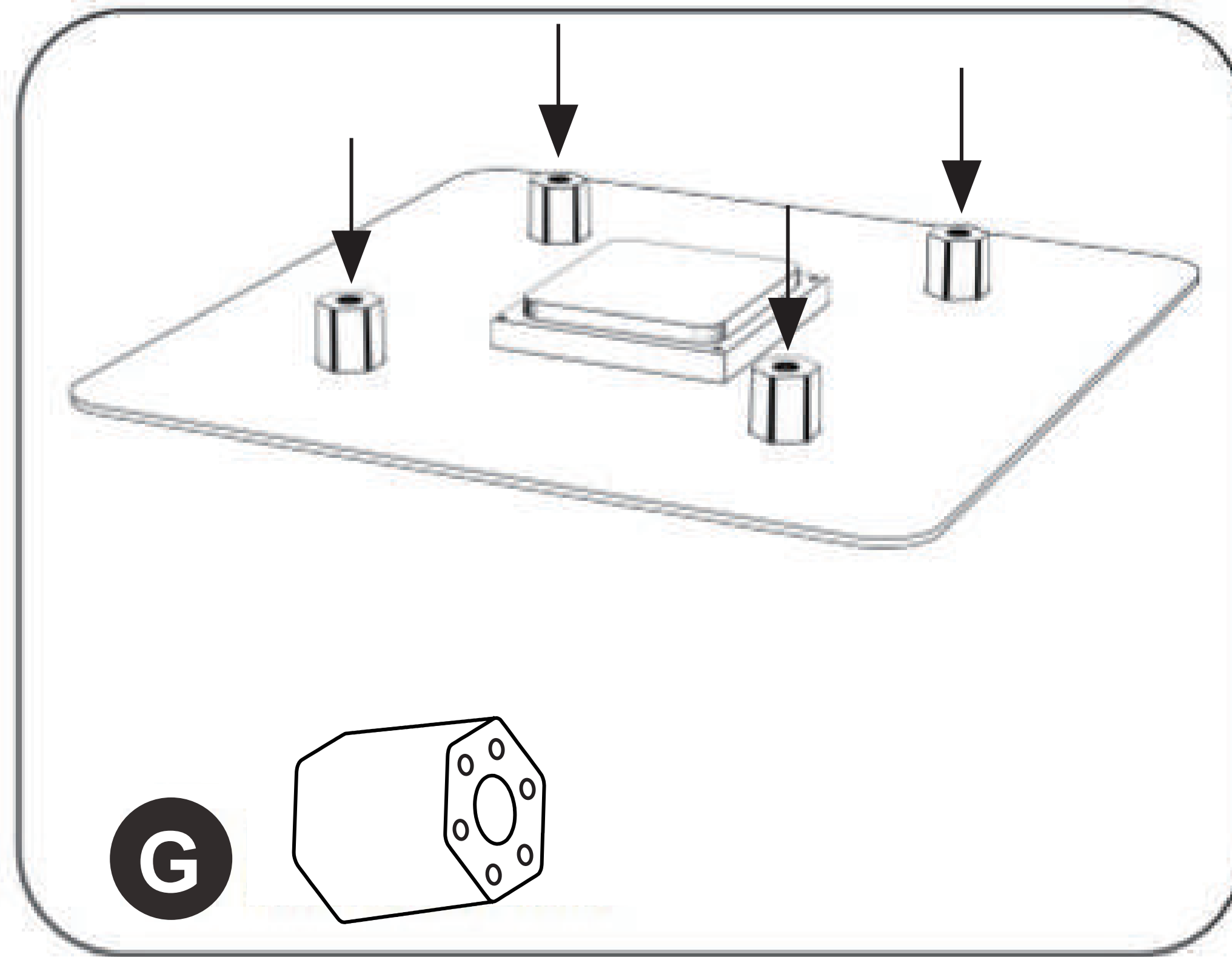
4. Conecte el soporte a las tuercas de bloqueo INTEL.



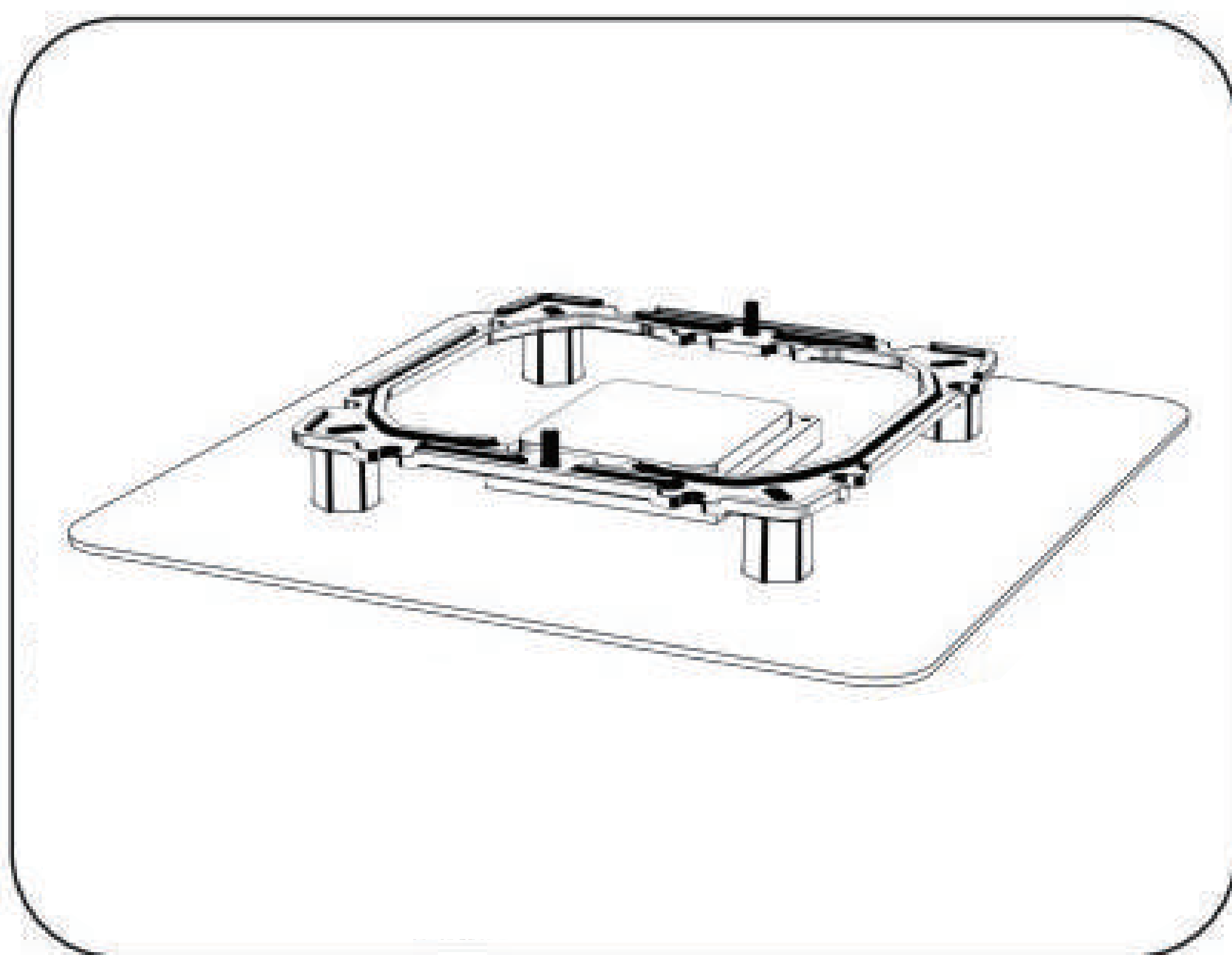
5. Utilice tornillos para fijar el soporte.

3 INTEL LGA20XX Socket

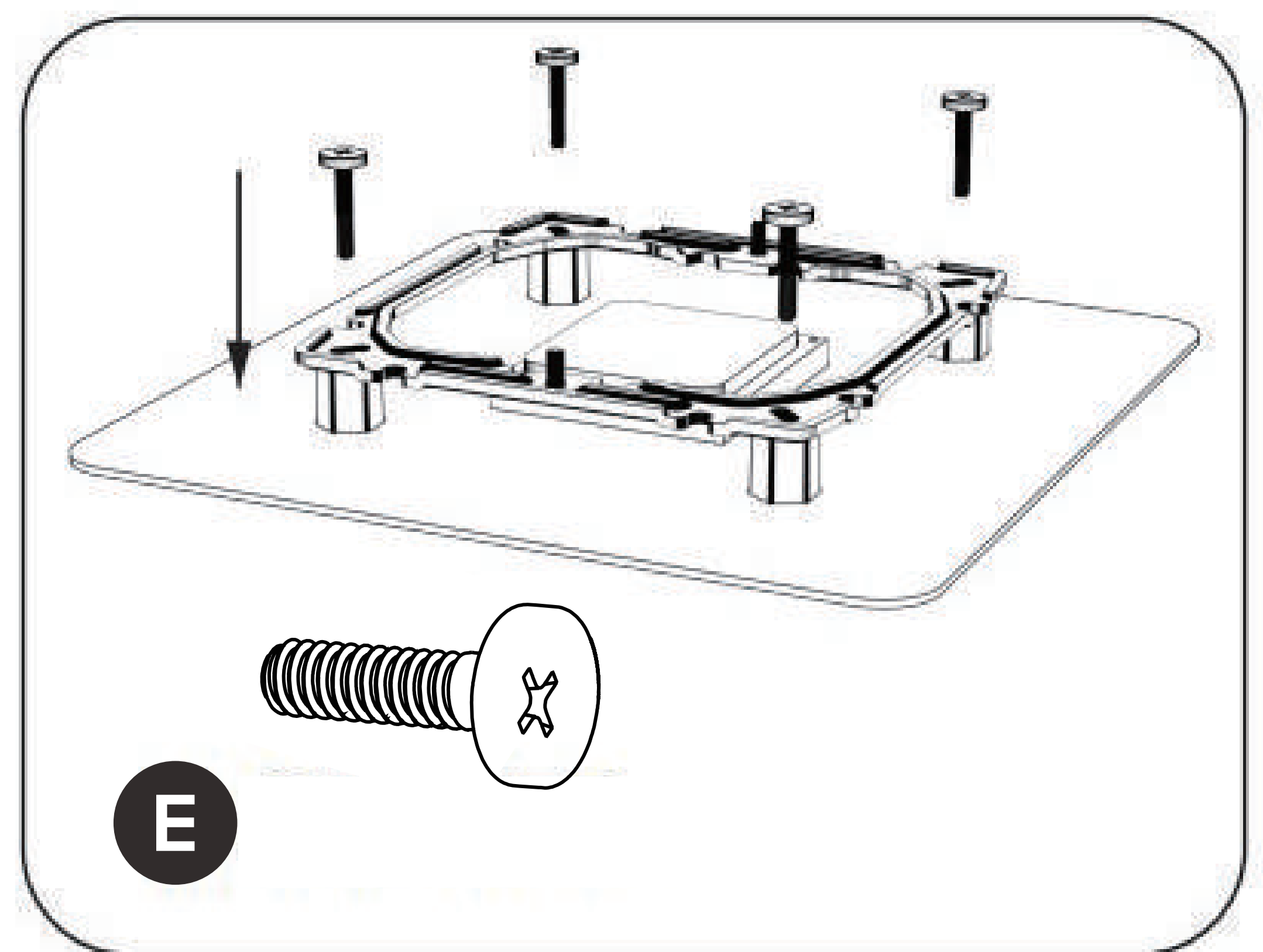
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1. Instale las tuercas de bloqueo INTEL



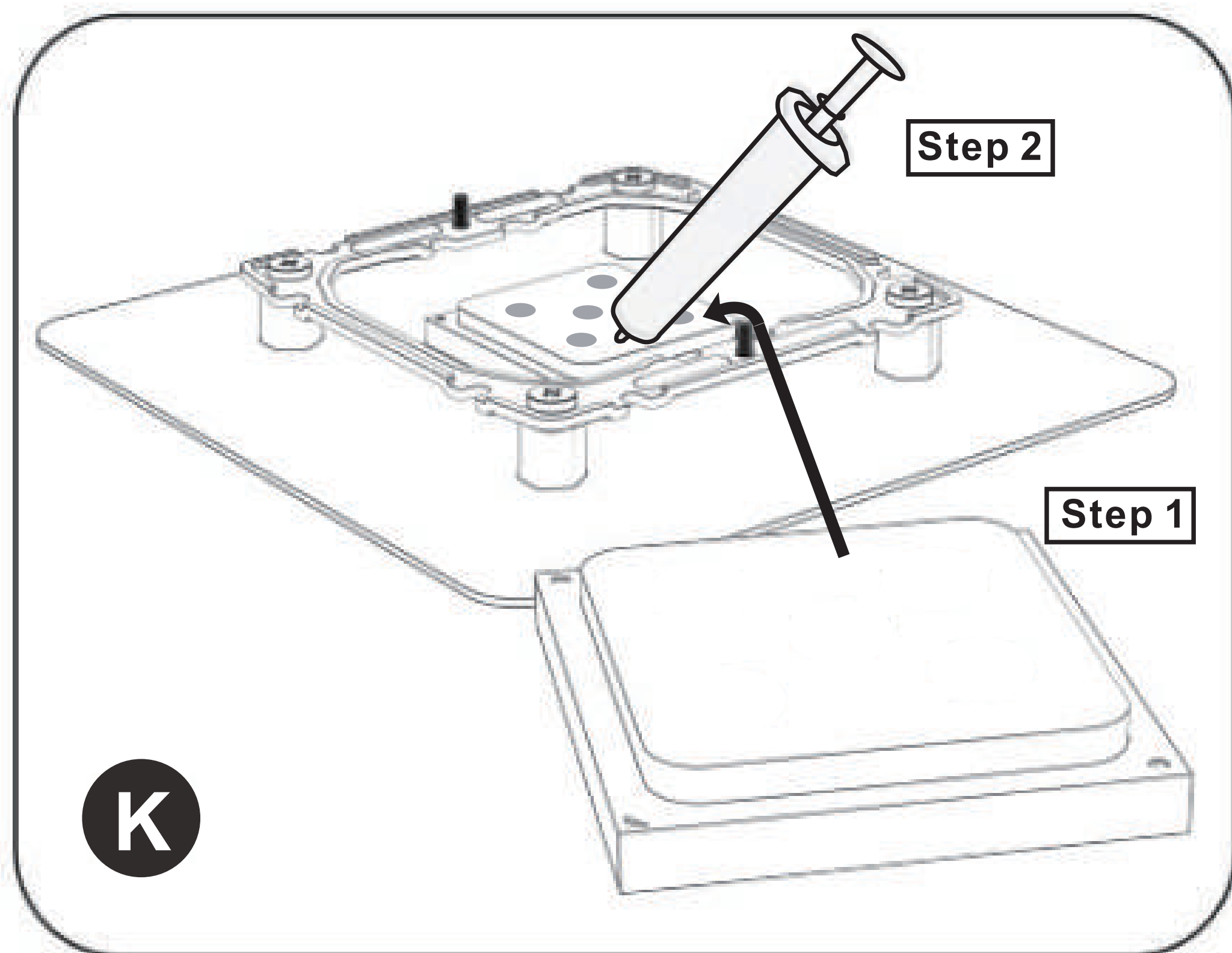
2. Conecte el soporte a las tuercas de seguridad INTEL.



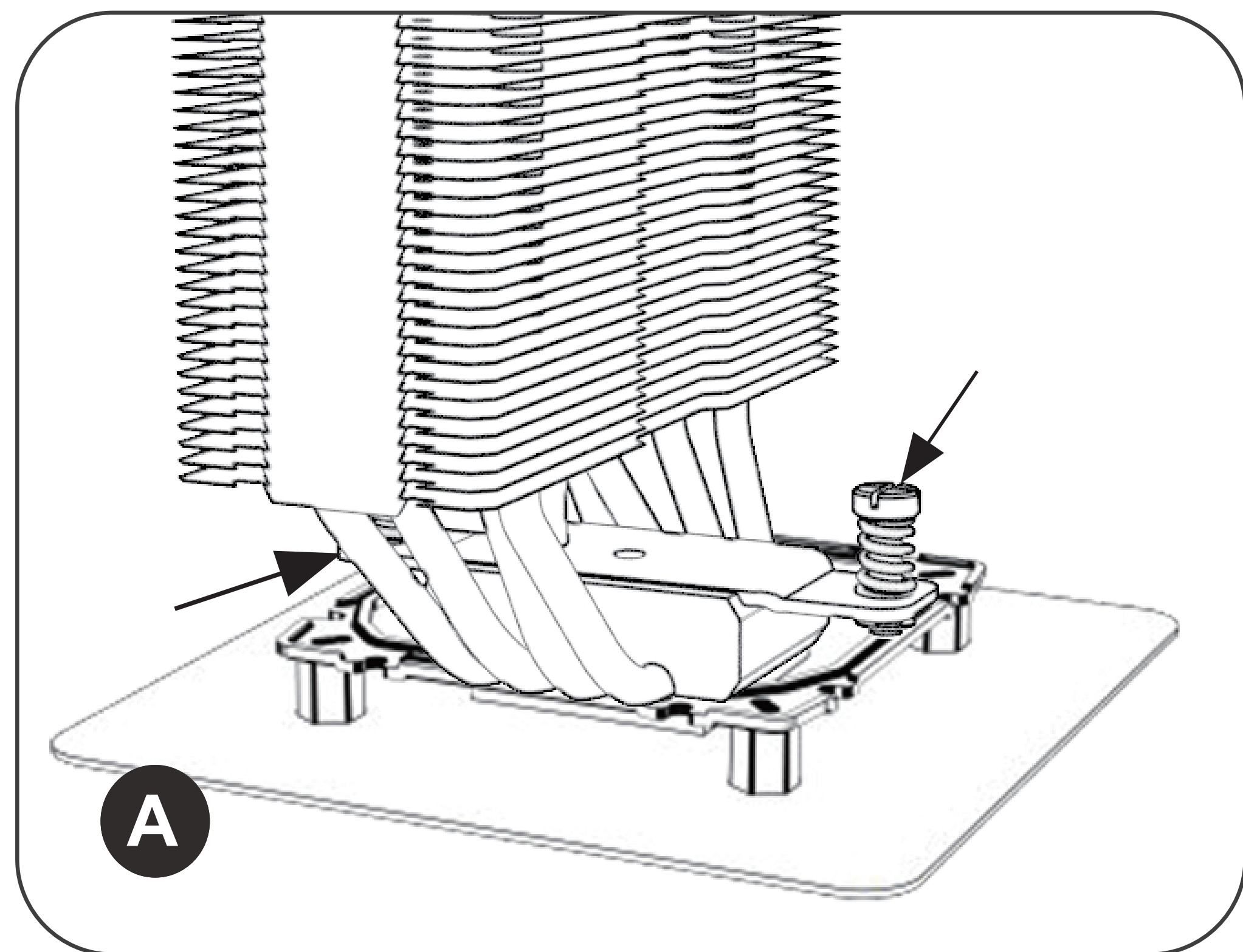
5. Utilice tornillos para fijar el soporte.

4 CPU COOLER and FAN Installation

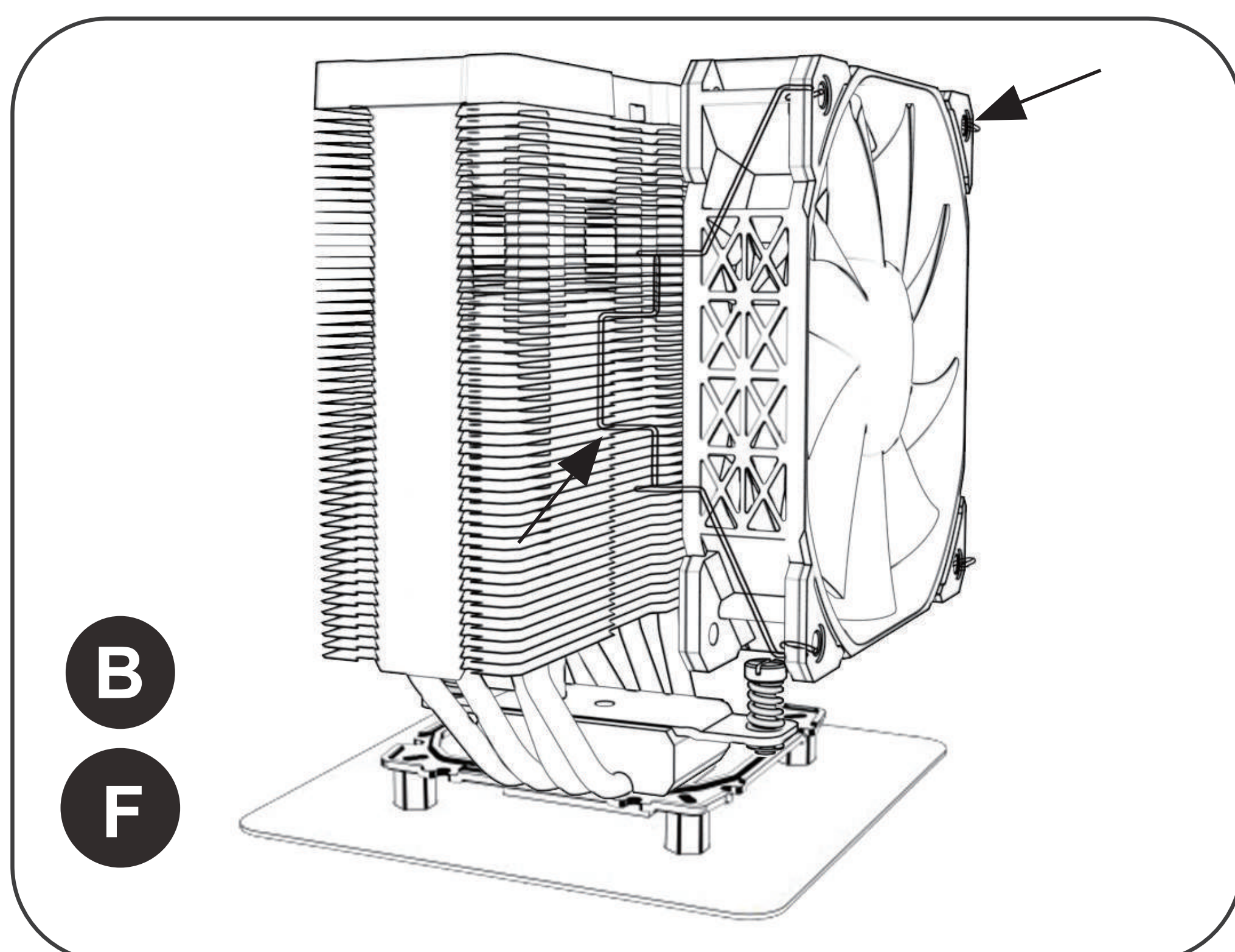
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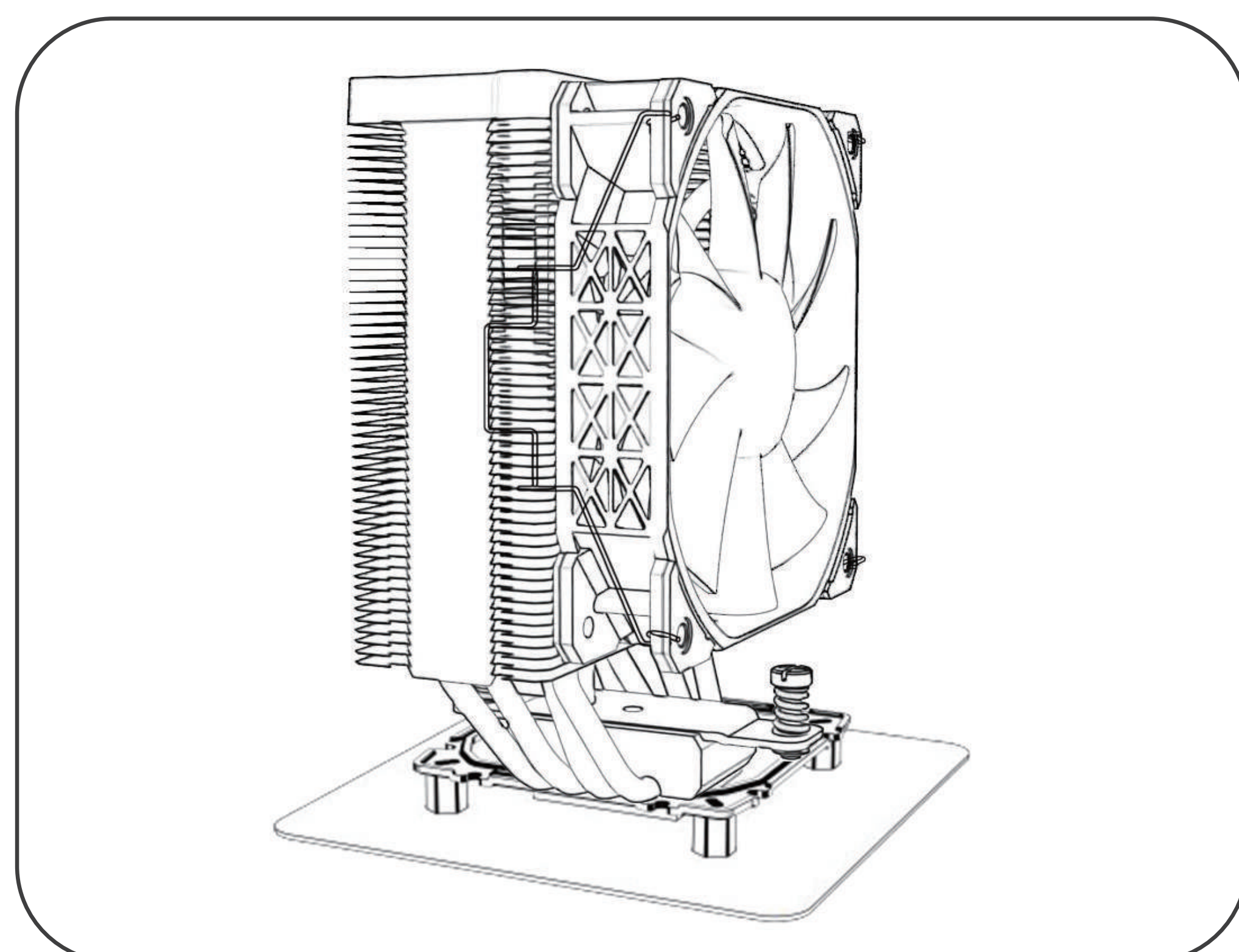
1. Conecte la CPU al soporte de la placa base y aplique pasta térmica.



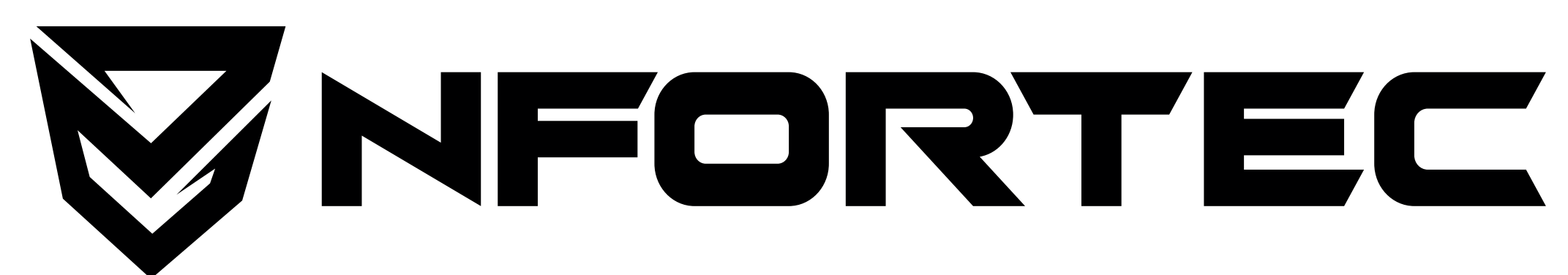
2. Retire la película protectora del enfriador de la CPU, conéctelo a la placa base y apriete los tornillos.



3. Fije el ventilador al radiador con las hebillas de alambre del ventilador, preste atención a que el logotipo del ventilador debe ser visible después de la instalación.



4. Instalación del enfriador de aire completada.



CENTAURUS X2

ARGB CPU AIR COOLER

FOR MORE INFORMATION PLEASE VISIT
www.nfortec.com