

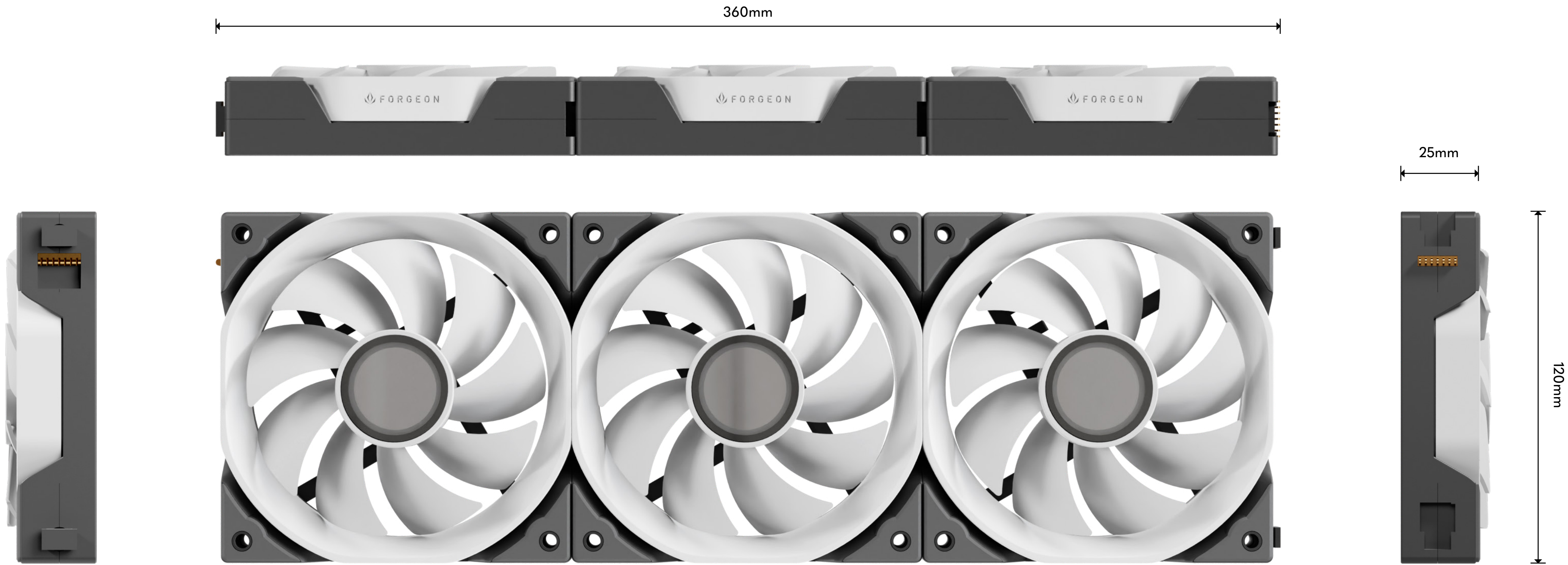


**FORGEON**

# OVERMIND

INSTRUCTIONS MANUAL  
MANUAL DE INSTRUCCIONES

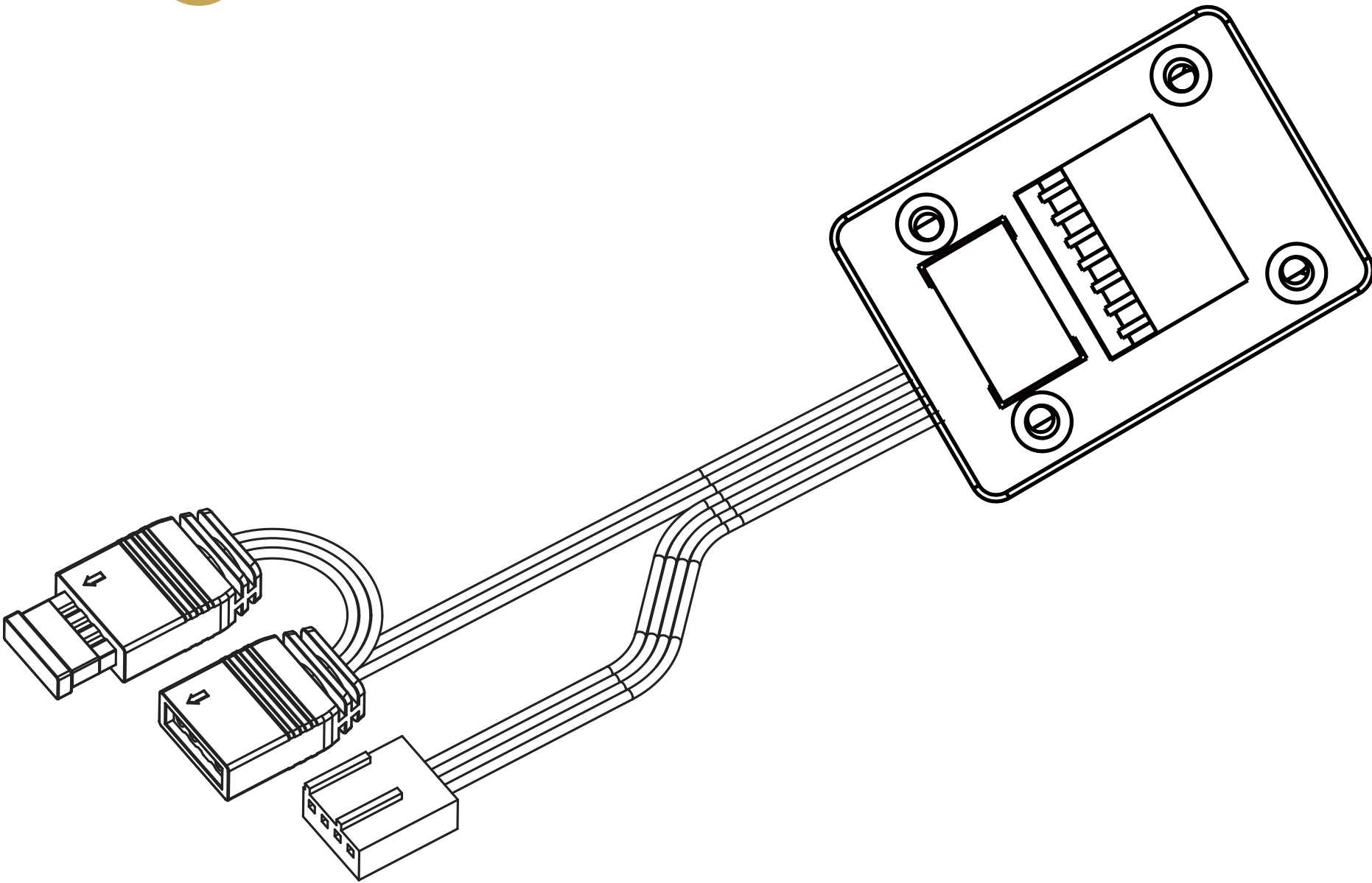
# TECHNICAL SPECIFICATIONS



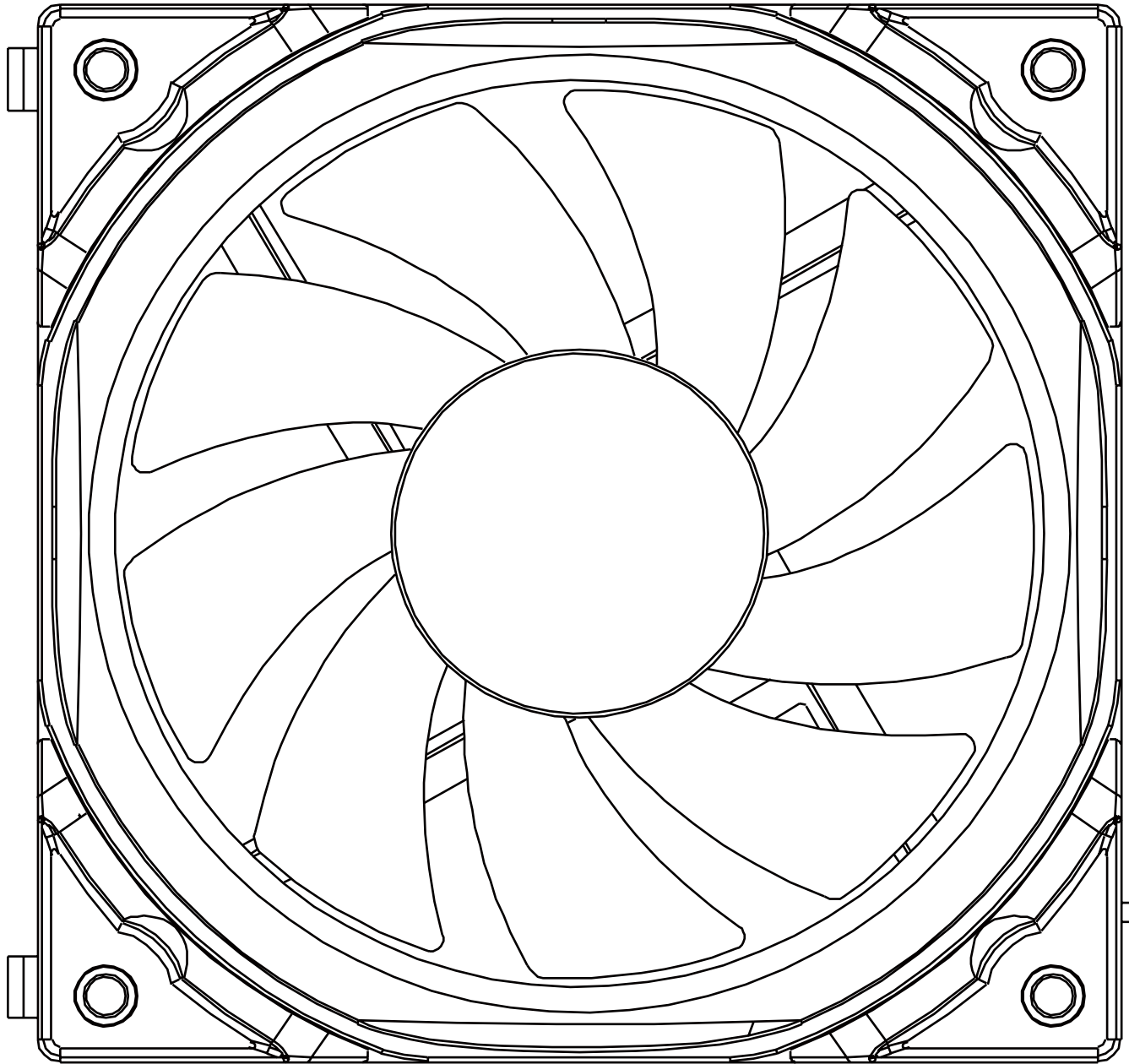
Model	FORGEON Overmind	LED Rated Current	0.75A
Fan Speed	800-2000 RPM+/-10%	Bearing Type	Dynamic Hydraulic Bearing
Noise Level	Max 29 dBA	Fan Connector	4Pin Female & Male
Air Flow	60.5CFM	Addressable RGB Connector	3Pin Female & Male
Air Pressure	2 mm H2O	Main Fan Connector	Slide In 4x7Pin
Fan Rated Voltage	12V	MTTF	40,000 hrs
Fan Rated Current	0.3A	Dimension	120x120x25mm
LEF Rated Voltage	5V		

# ACCESSORY BAG

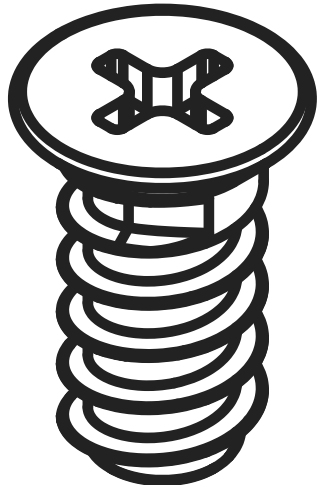
A



B

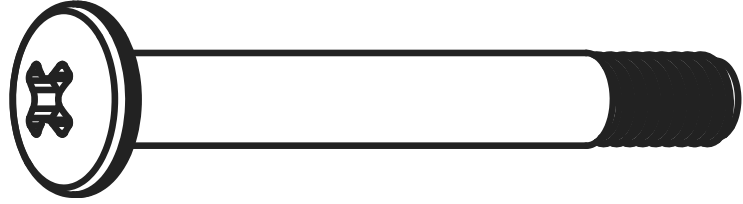


C



K-12 x4  
K-12 KIT x12

D

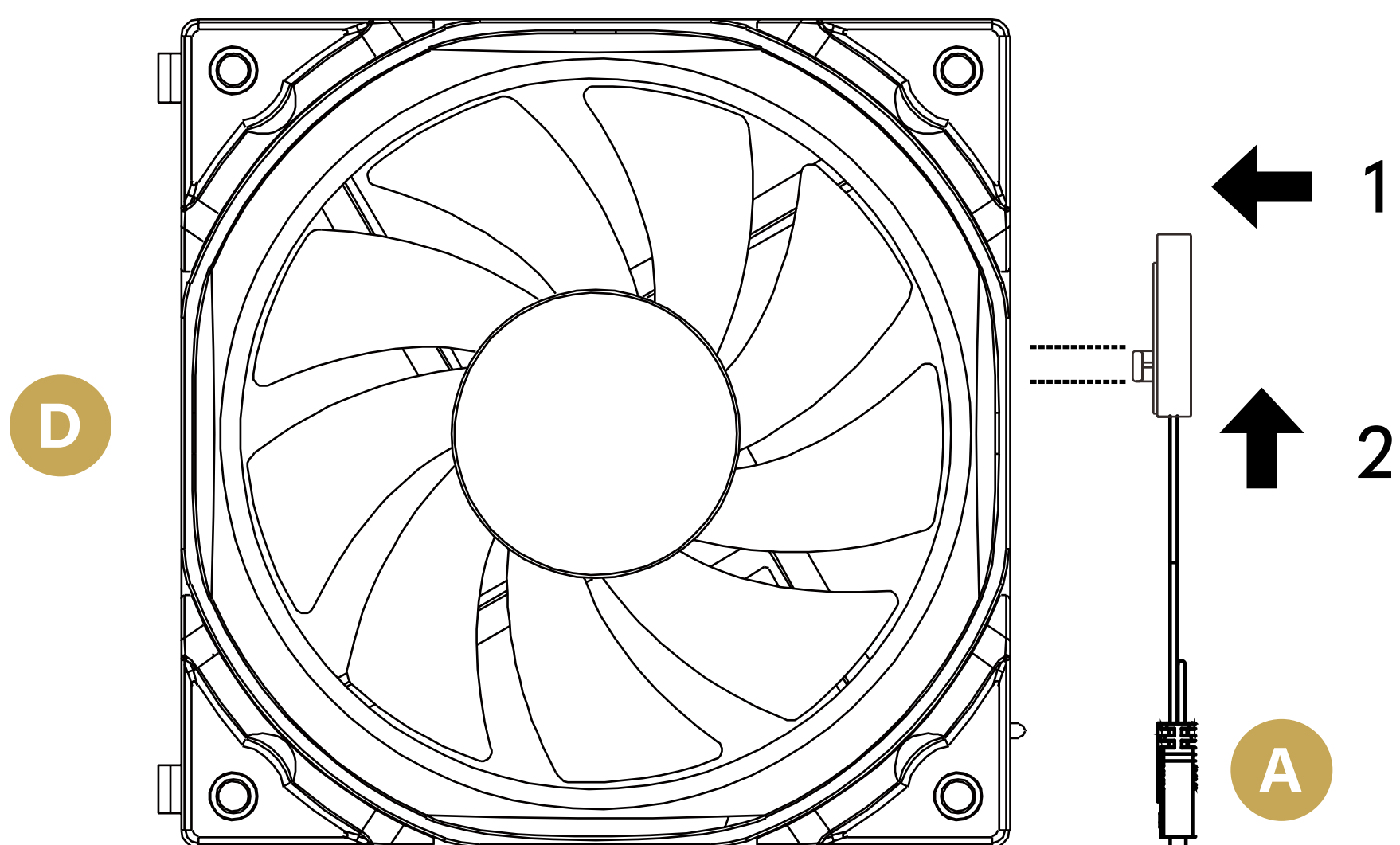


K-12 x4  
K-12 KIT x12

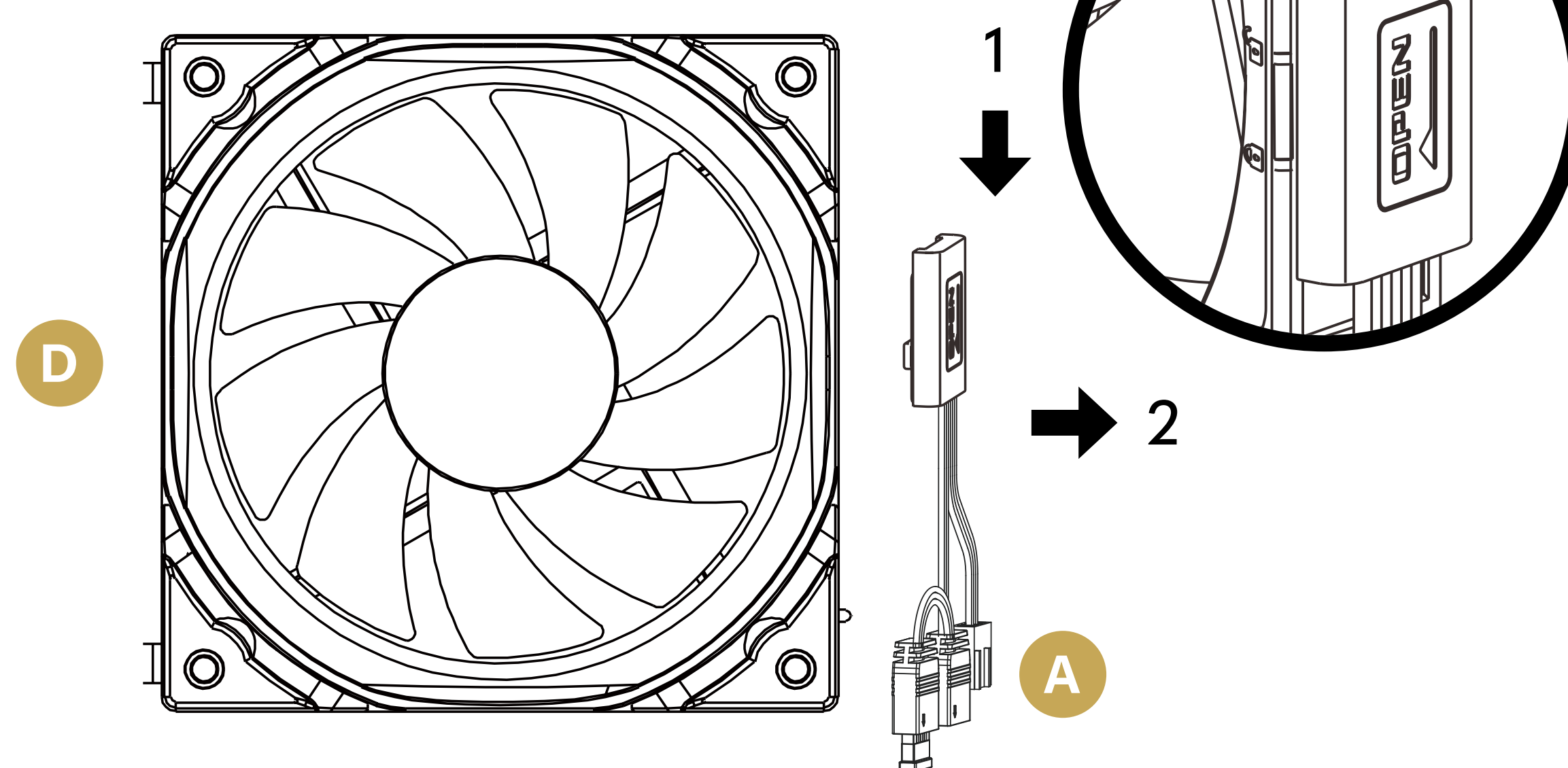
# 1

## CABLE INSTALLATION AND REMOVAL

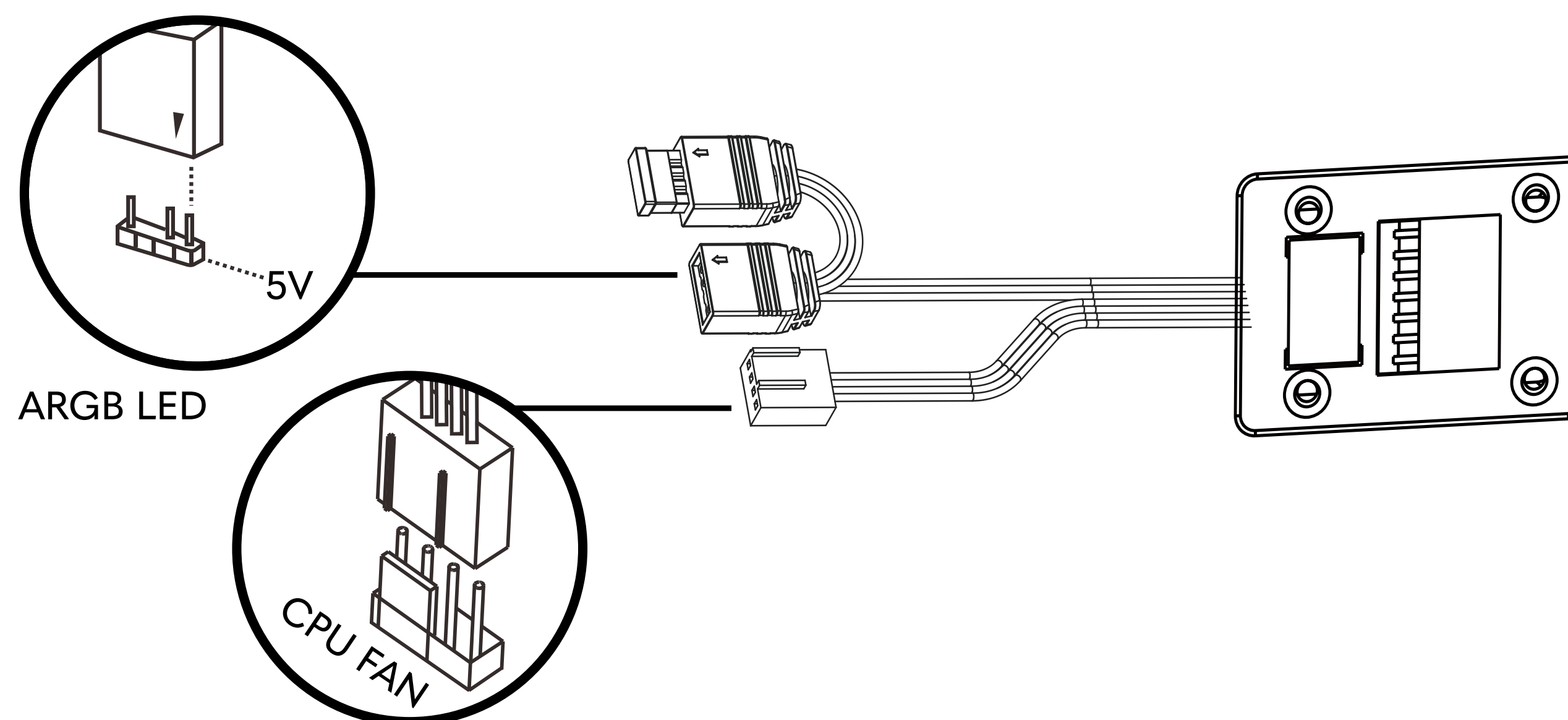
### CABLE INSTALLATION



### CABLE REMOVAL



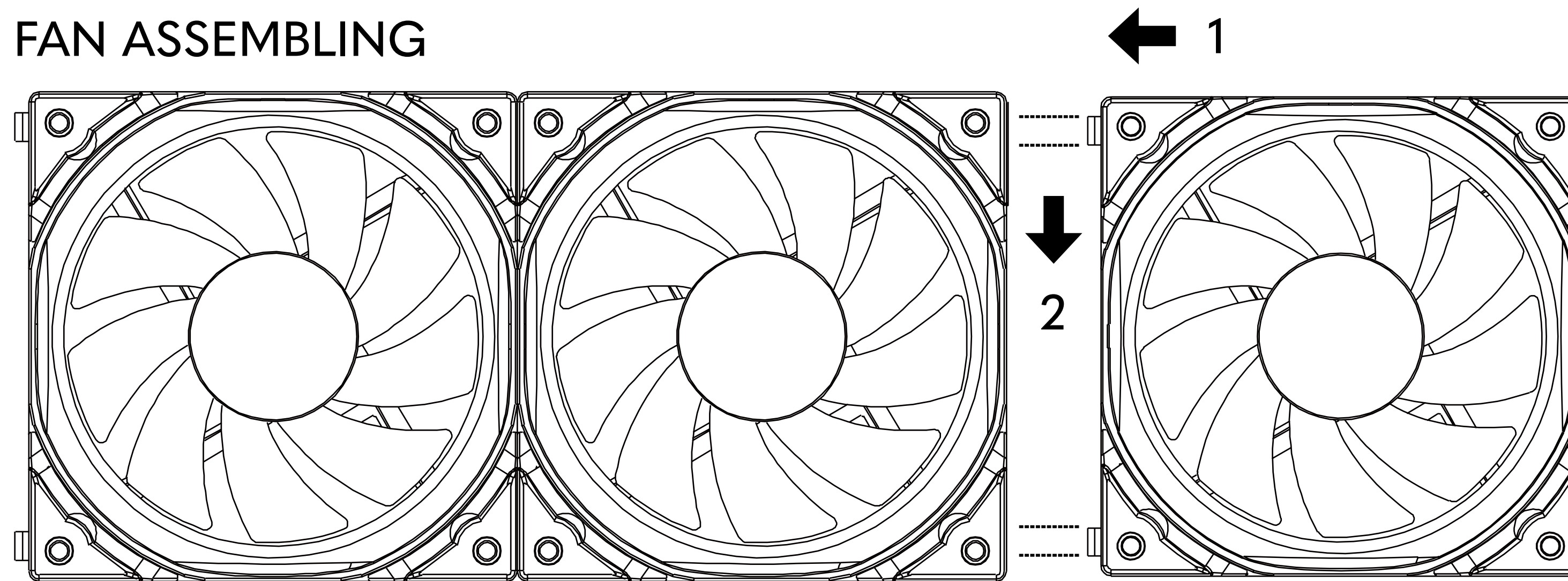
### CONNECTOR INSTALLATION TO MOTHERBOARD



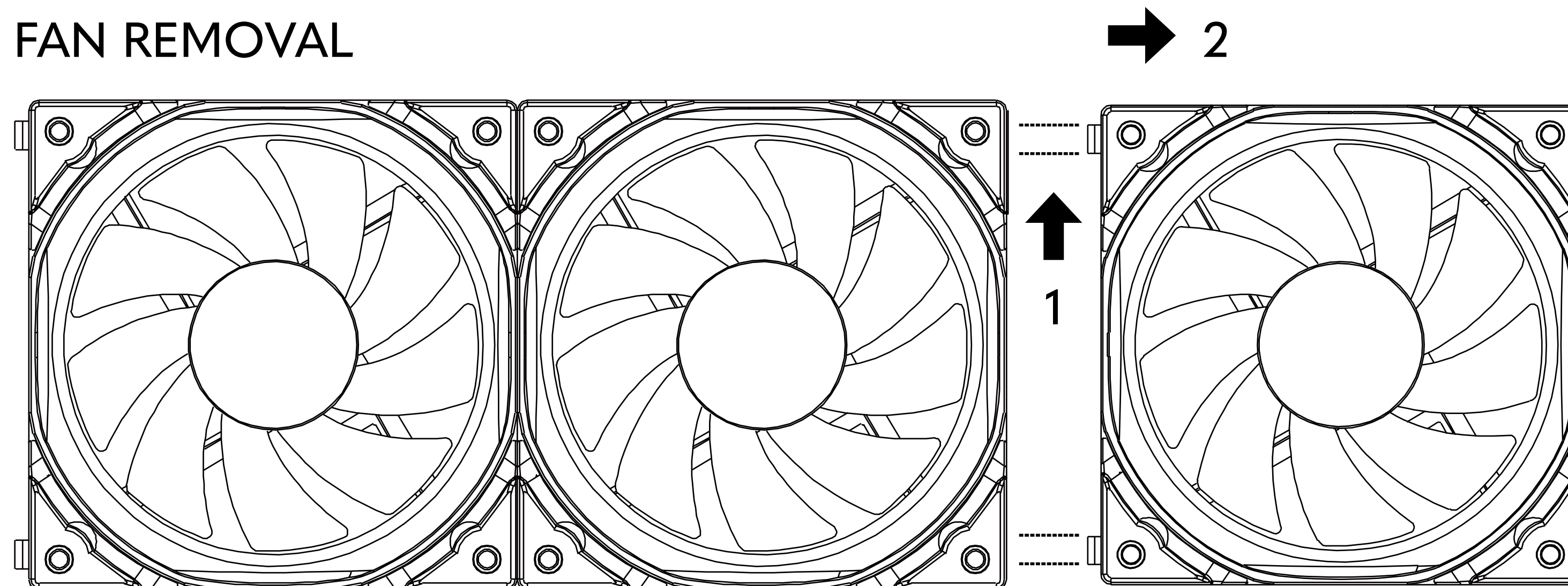
# 2

## FAN ASSEMBLING AND REMOVAL

FAN ASSEMBLING

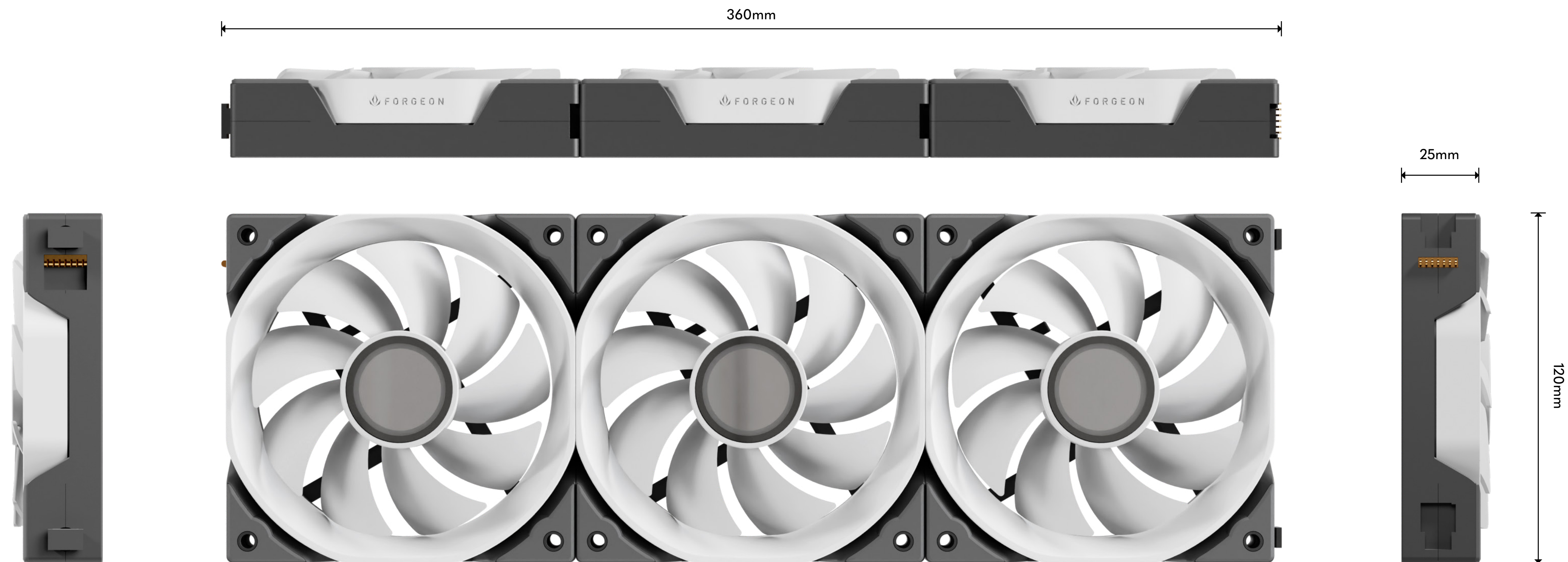


FAN REMOVAL



# ESPECIFICACIONES TÉCNICAS

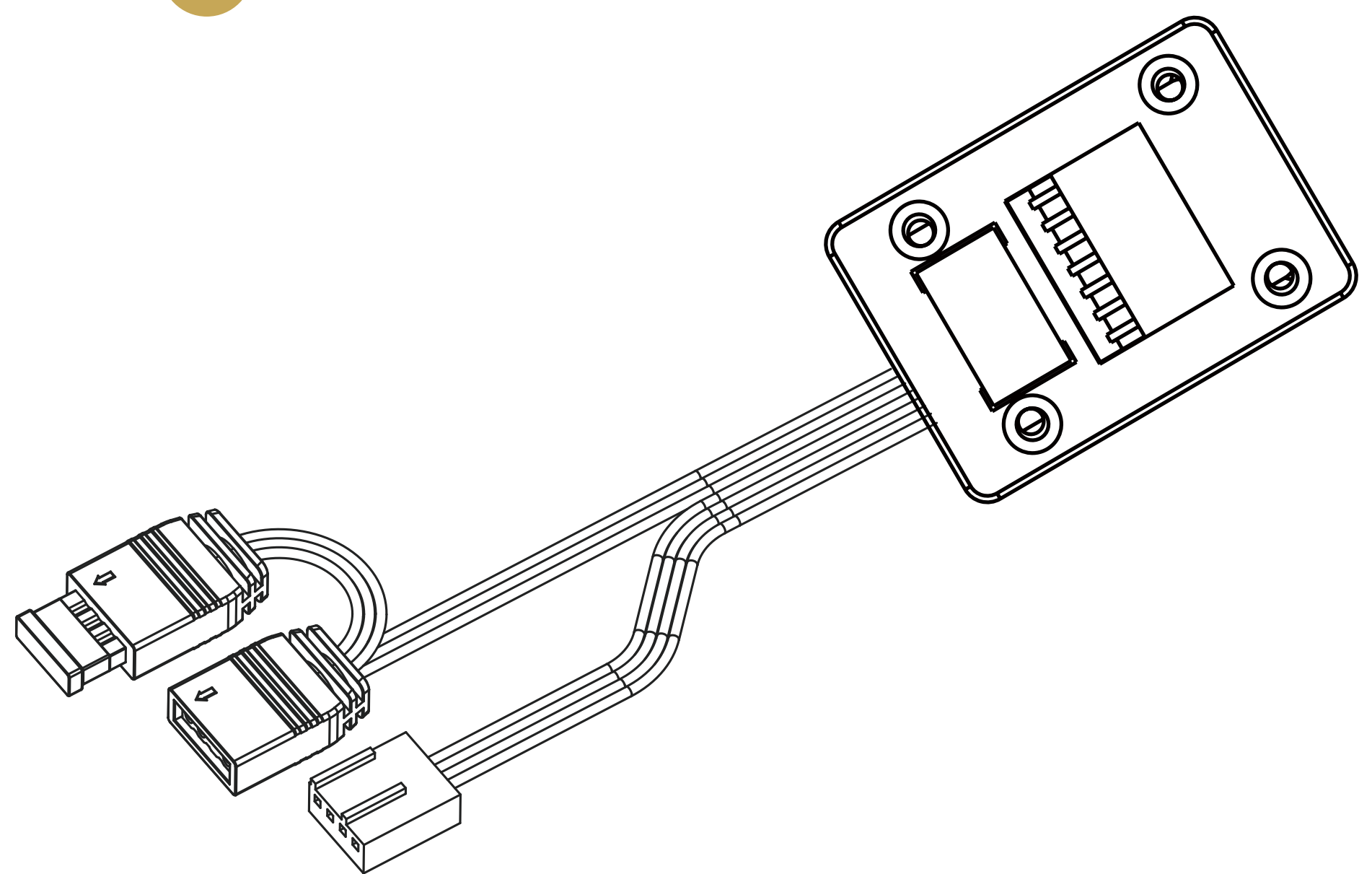
ES



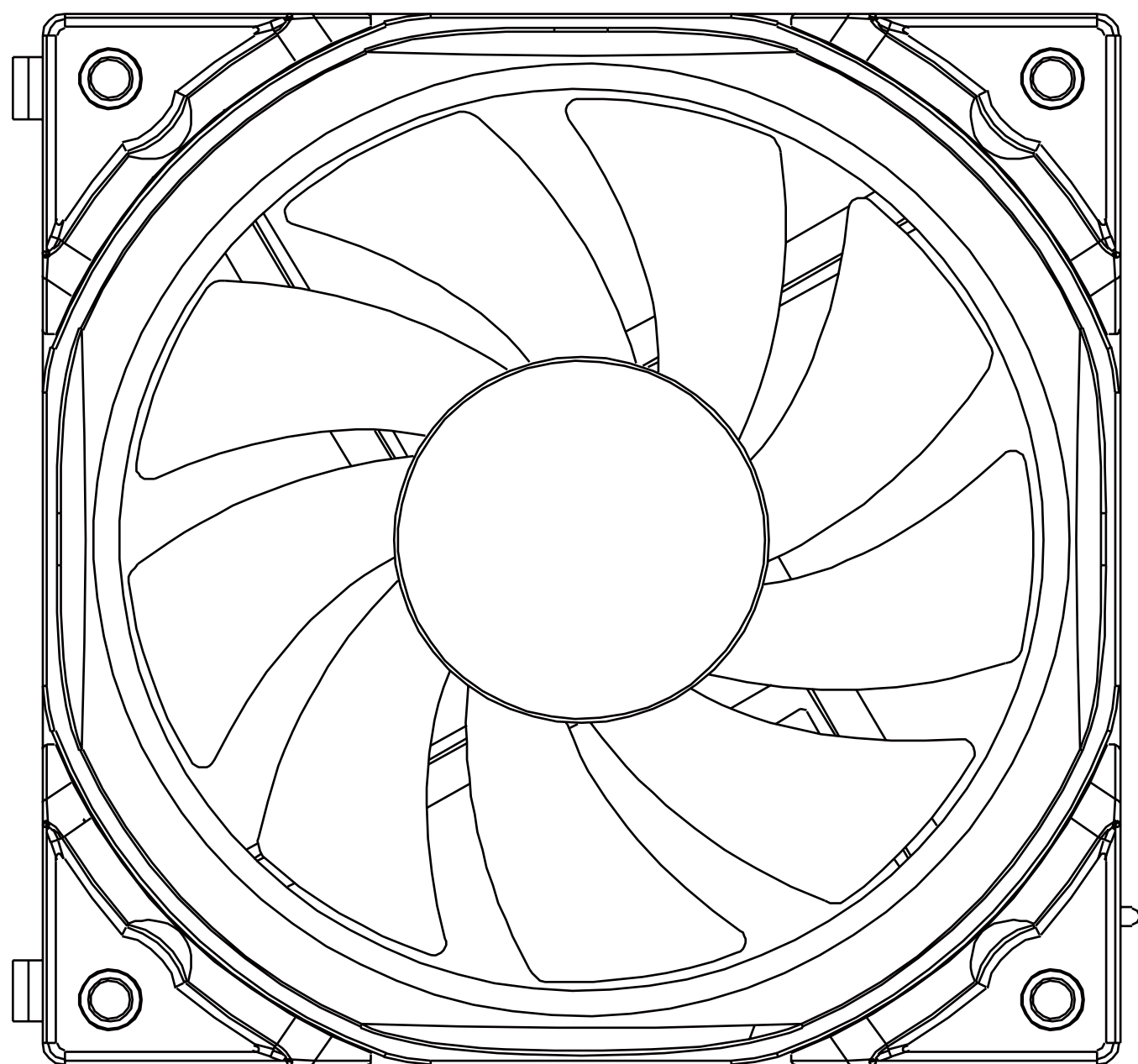
Modelo	FORGEON Overmind	LED Corriente nominal	0.75A
Velocidad del ventilador	800-2000 RPM+/-10%	Tipo de rodamiento	Rodamiento hidráulico dinámico
Nivel de ruido	Max 29 dBA	Conector del ventilador	4 contactos hembra y macho
Caudal de aire	60.5CFM	Conector RGB direccionable	3 clavijas hembra y macho
Presión del aire	2 mm H2O	Conector del ventilador principal	Slide In 4x7Pin
Tensión nominal del ventilador	12V	MTTF	40,000 hrs
Corriente nominal del ventilador	0.3A	Dimensión	120x120x25mm
Tensión nominal LEF	5V		

# BOLSA DE ACCESORIOS

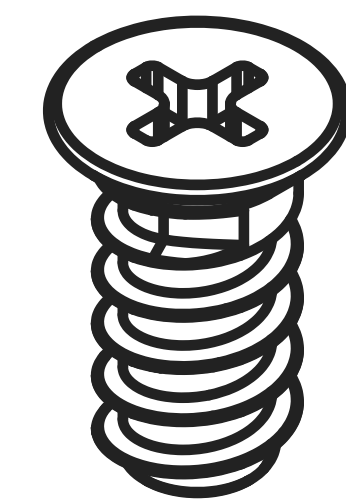
A



B

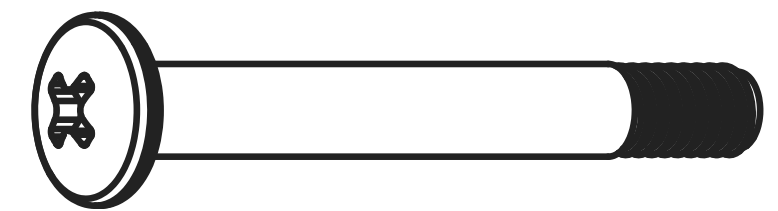


C



K-12 x4  
K-12 KIT x12

D

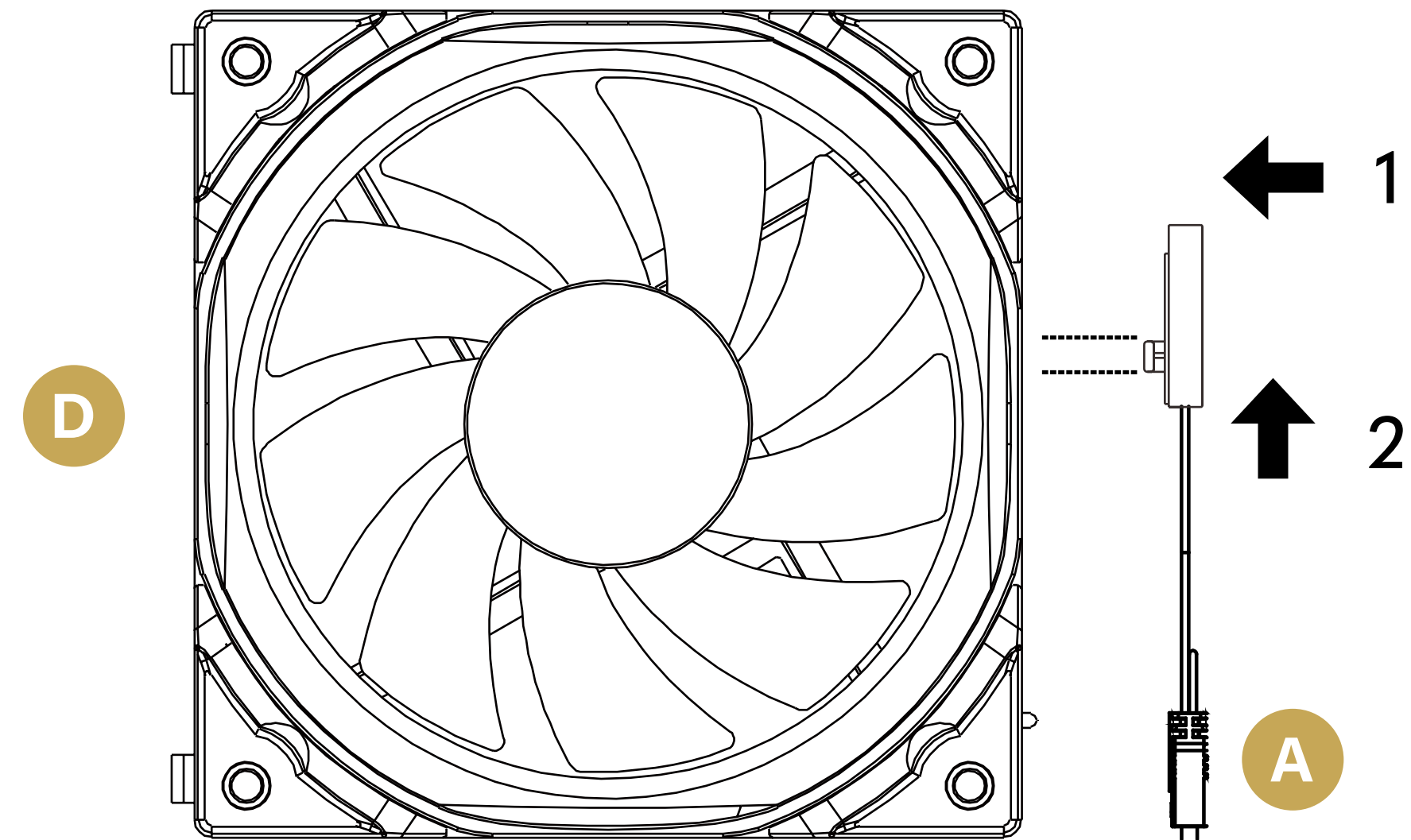


K-12 x4  
KIT K-12 x12

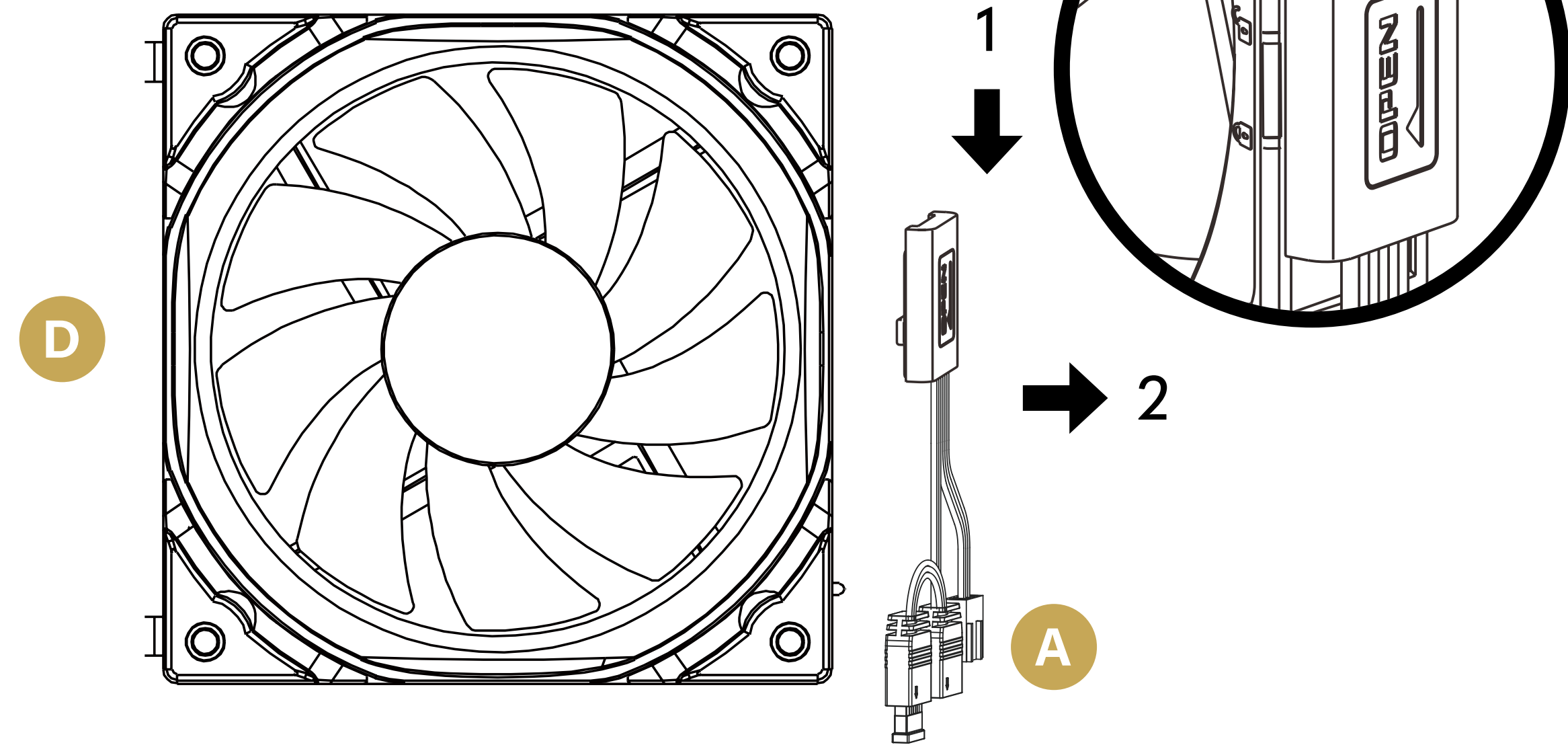
# 1

## INSTALACIÓN Y RETIRADA DE CABLES

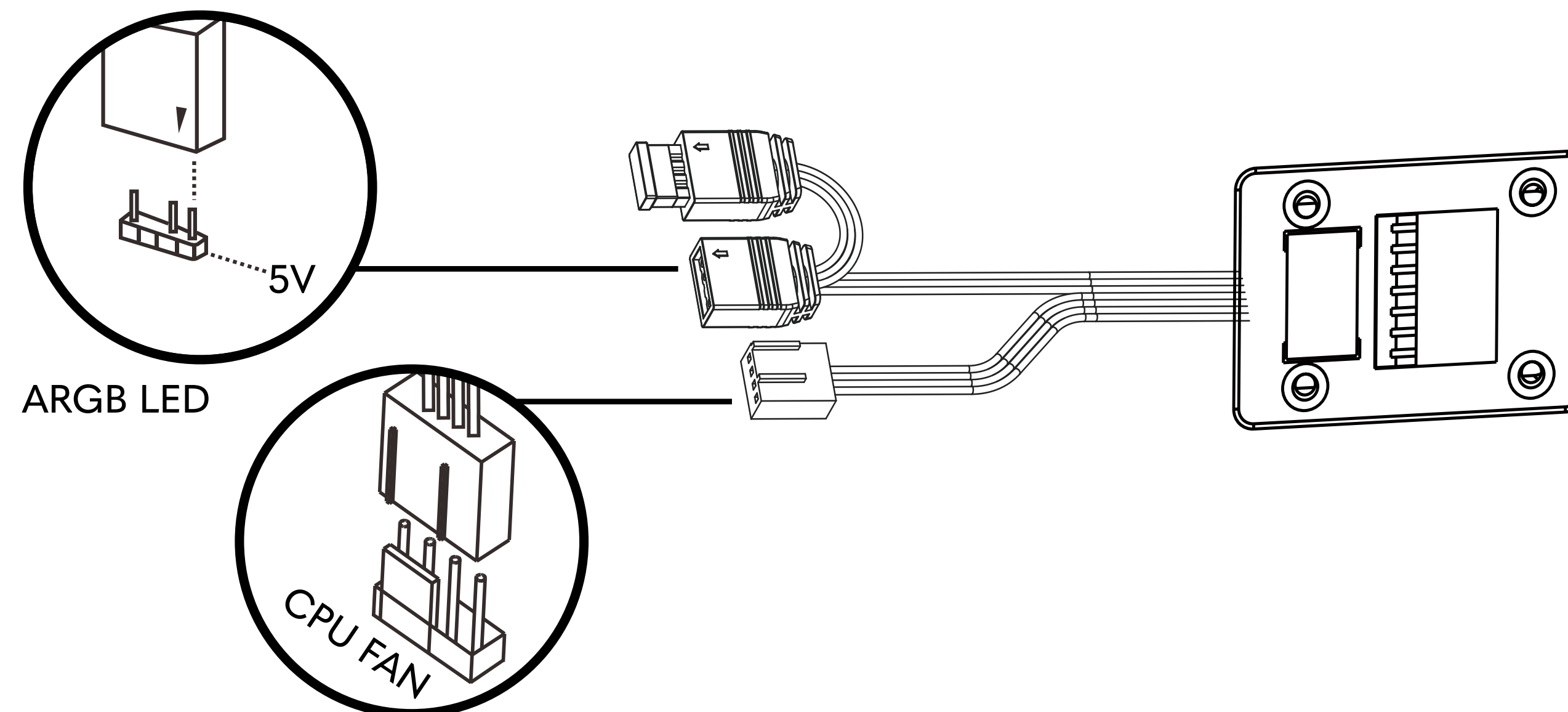
### INSTALACIÓN DE CABLES



### RETIRADA DEL CABLE



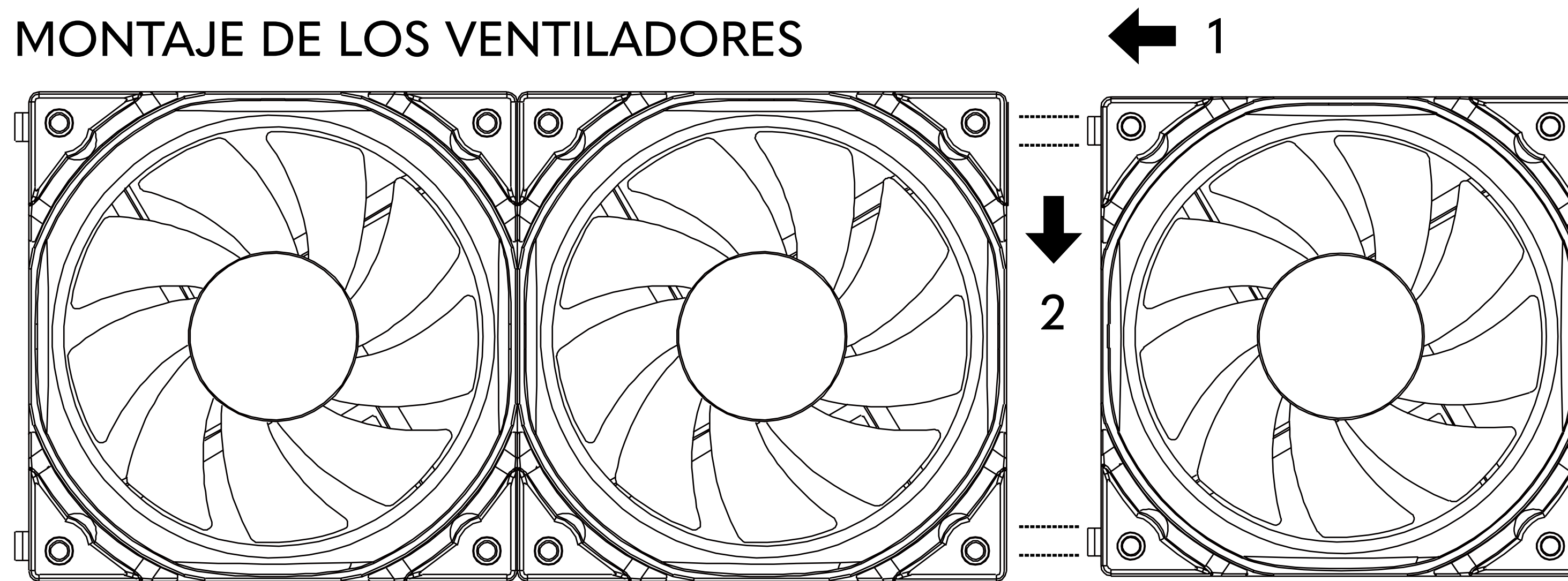
### INSTALACIÓN DEL CONECTOR EN LA PLACA BASE



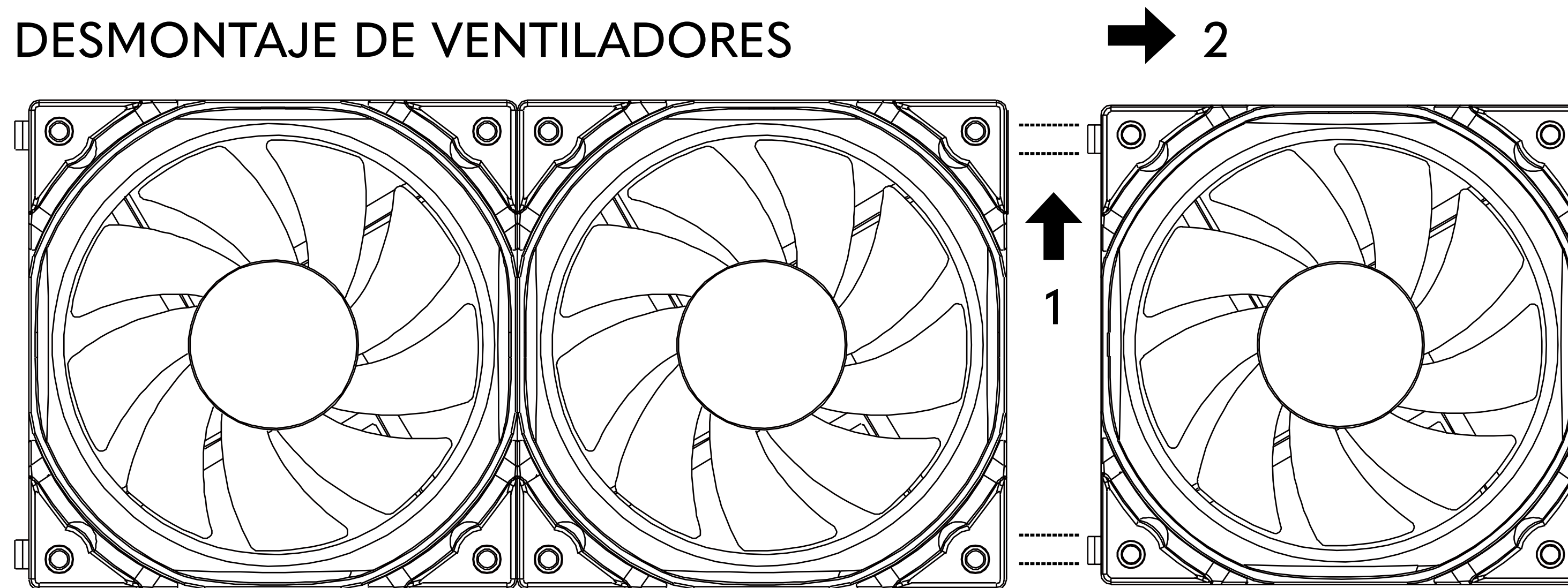


## MONTAJE Y DESMONTAJE DEL VENTILADOR

### MONTAJE DE LOS VENTILADORES



### DESMONTAJE DE VENTILADORES





 FORGEON  
**OVERMIND**