－WATERCOOLING • MODIFICATIONS •

# e．Bykski $120 \mathrm{~mm} \times 39 \mathrm{~mm}$ <br> Copper Radiator－Thick－ Black（B－RD120－TK） 

## Product Images



Always use the screws that come with this radiator
Please note: Do not use screws that are too long. Excessive screws can damage the radiator and cause water leakage.



## Short Description

Bykski B-RD120-TK radiator is a dual row copper radiator. The thickness of the radiator is 39 mm which along with the dual channels gives a great total surface...

## Description

Bykski B-RD120-TK radiator is a dual row copper radiator. The thickness of the radiator is 39 mm which along with the dual channels gives a great total surface area for it's overall size. This surface area provides solid cooling performance making the TK series a perfect solution.

## Features

- Dual Channel Design
- Industry Standard G1/4 Thread
- Copper Core


## Specifications

- Material:Copper / Brass
- Dimensions:154mm x $122 \mathrm{~mm} \times 39 \mathrm{~mm}$
- Ports:2
- Thread:G 1/4
- Channels:12 / Dual Row
- Pressure:1.5bar
- Weight:0.974 Kg


## Compatibility

- Fan:120mm


## Included Parts

- 1x Radiator
- Mounting Hardware


## Warnings

Radiator is formed by a high temperature integrated soldering process.
Due to this, there will be a slight color change in the copper, this is s result of the process not rust.
Please pay attention to the length of the screw.
If the screw is too long, it will break through the radiator and cause water leakage and voiding warranty.

Radiator come with equipped with M3X30mm screws suitable for 12 cm fans of 25 mm thickness, If you want to install a thinner fan, please choose the right length of the screw.
*Bykski.us is not responsible for any hardware damage. Use at your own risk.

## Additional Information

| Brand | Bykski |
| :--- | :--- |
| SKU | B-RD120-TK-BK |
| Weight | 1.7000 |
| Color | Black |
| Radiator Size | $120(1 \times 120 \mathrm{~mm})$ |
| Radiator Thickness | 39 mm |



