

# Features and Compatibility

- Will this MX-specific keyboard support Alps switches?
- Will this Alps-specific keyboard support MX switches?
- Will you add per-key RGB to this?
- Will this be available in another material?
- Will there be a polycarbonate version of this case?
- Can I swap part of this keyboard with another?
- Can I install a third party PCB into this keyboard?
- Can I install hotswap sockets/Mill-Max sockets/Holtites into this keyboard PCB?
- Are your keyboards waterproof?
- Will this board be available with another type of USB connector?
- Will the color(s) be exactly what is described?
- Will this color be matched exactly to this keyset?
- Will the colors be identical to a previous batch or round?
- Will the colors be identical to another board?
- Are your keyboards rated for use under extreme conditions?

# Will this MX-specific keyboard support Alps switches?

No; if an option to support another switch is not sold as an official variant or add-on kit, the board likely has some constraint (USB position, physical dimension conflict, etc.) which renders it incompatible with another.

# Will this Alps-specific keyboard support MX switches?

No; if an option to support another switch is not sold as an official variant or add-on kit, the board likely has some constraint (USB position, physical dimension conflict, etc.) which renders it incompatible with another.

# Will you add per-key RGB to this?

Unless clearly stated otherwise, no. I'm not a fan of RGB to begin with, so I cannot motivate myself enough to carry through with a per-key RGB board.

# Will this be available in another material?

Not unless otherwise stated.

Usually each project is designed specifically for a certain material, and either costs too much to produce or is too structurally fragile with another.

Will there be a  
polycarbonate version of this  
case?

→ Will this be available in another material?

# Can I swap part of this keyboard with another?

Not unless clearly noted otherwise.

I design each keyboard so that they work ideally with the original set of parts.

The shape and structure of each part may differ significantly compared to other boards; I do not guarantee compatibility with anything else unless stated otherwise.

# Can I install a third party PCB into this keyboard?

→ [Can I swap part of this keyboard with another?](#)



# Can I install hotswap sockets/Mill-Max sockets/Holtites into this keyboard PCB?

I do not support this whatsoever, for each PCB is designed specifically to support their intended use only.

If doing so, it will be completely at your own risk; I will not take any responsibility whatsoever if it fails, nor will I refund or replace parts for you.

# Are your keyboards waterproof?

No.

# Will this board be available with another type of USB connector?

No. Both the PCB and case are designed around a specific connector.

# Will the color(s) be exactly what is described?

No.

The color of coatings such as anodizing and e-coat can vary significantly due to dye mixtures, part size, environment, and material batch. Thus it is impossible to guarantee an exact color of any sort.

# Will this color be matched exactly to this keyset?

→ Will the color(s) be exactly what is described?

# Will the colors be identical to a previous batch or round?

No.

The color of coatings such as anodizing and e-coat can vary significantly due to dye mixtures, environment, and material batch. Thus it is impossible to match perfectly to a previous batch, even if the board is identical in dimensions.

# Will the colors be identical to another board?

No.

The color of coatings such as anodizing and e-coat can vary significantly due to dye mixtures, environment, object size, and material batch. Thus it is impossible to match perfectly to another board.

# Are your keyboards rated for use under extreme conditions?

No; they are only designed for reasonable indoor use.

I will make no guarantee for use in harsh conditions, such as extreme temperatures, shock and vibrations, particle or liquid ingress, etc.