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 addon 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 addon 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.