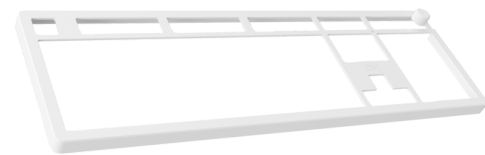


# HyperX Alloy Rise Top Plate - White

## UPGRADED AESTHETICS IN A SNAP!

For keyboard enthusiasts who want a new look for their keyboard, but don't want to buy a whole new keyboard or install a lot of extra keycaps, the HyperX's Alloy Rise Top Plates are for you. These magnetic top plates come in bold, vibrant colors and are simple to snap into place, no tools are required! Each Alloy Rise Top Plate also comes with a matching rotary knob, so you don't have to buy a separate accessory to ensure you have a uniform new look for your keyboard. They're an intuitive, outstanding way to make sure your keyboard stands out.



## Key features

---

### Bold personalization for your Alloy Rise

Change your look without changing out your keyboard or keycaps. With multiple vibrant colors to choose from, it's never been easier to give your keyboard a makeover.

### Durable aluminum construction

Made of rugged, reliable aluminum, the Alloy Rise Top Plates don't just look good, they'll also continue to look good for a long time.

### Simple toolless setup

The aluminum top plates are easy to install. Simply snap them into place and let the power of magnets do the rest.

### Included matching rotary knob

You won't have to buy an additional accessory to give your keyboard a uniform new look. Each Alloy Rise Top Plate comes with a rotary knob in a matching colorway.



<b>Product Names</b>	<b>Product name:</b> HyperX Alloy Rise Top Plate - White
<b>Product Numbers</b>	<b>Product number:</b> 85U09AA
<b>Appearance</b>	<b>Product Primary Color:</b> White
<b>Compatibility</b>	<b>Compatibility statement:</b> Alloy Rise
<b>Dimensions</b>	<b>Height (metric):</b> 15.0 mm ; <b>Width (metric):</b> 454.4 mm ; <b>Depth (metric):</b> 142.2 mm
<b>System Components</b>	<b>Form factor:</b> Full Size Top Plate
<b>Minimum order quantity</b>	Minimum Purchase Quantity corresponds to the Carton's Units Quantity.
<b>What is in the box</b>	HyperX Alloy Rise Top Plate, Quick Start Guide
<b>Manufacturer Warranty</b>	2 years

