



Home » KKSB » KKSB 7350001161273 Arduino UNO Rev 3 and Arduino Mega Rev 3 Case Instruction Manual ™

Contents [hide]

- 1 KKSB 7350001161273 Arduino UNO Rev 3 and Arduino Mega Rev 3 Case
- 2 Durable All-Round Protection
- 3 Easy Assembly
- 4 Compatibility
- 5 Items Included
- 6 FAQs
- 7 Documents / Resources
 - 7.1 References

KKSB

KKSB 7350001161273 Arduino UNO Rev 3 and Arduino Mega Rev 3 Case



Durable All-Round Protection

Made from steel, this Arduino steel enclosure is built to last. The steel construction ensures the case is rigid and provides excellent protection for your board. The black powder coat not only adds a stylish touch but also provides additional protection against scratches and impacts. The board is secured with 4 screws, ensuring it stays securely in place and protected from accidental knocks and bumps. This Arduino protective case

comes with rubber feet, providing stability on most surfaces.

Sleek Design

This Arduino UNO, Mega case offers both functionality and style. The case has rounded corners, adding a touch of esthetical appeal and making it a great addition to any workspace. The black powder coat gives the case a professional look, and the labelled connectors ensure you can quickly and easily identify the correct ports. The cable pass-through in the back of the case is a thoughtful touch, making it easy to connect your cables, and the extra openings on both sides offer added convenience.

Easy Assembly

- Mount your Arduino UNO or Mega inside the case and secure it with the provided screws
- Mount the Arduino shield (if required) on top of the Arduino board
- Fix the case lid
- Attach rubber feet if required

Versatile

This Arduino Case is designed to be versatile, with two mounting holes in the bottom for added versatility. The case supports the KKSB DIN Rail Clip (not included). Additionally, the case offers space for a Kensington lock, providing added security if used in a public or school setting. The extra openings on both sides of the case make it easy to route cables, and there is a dedicated cable pass-through in the back, making it easier than ever to connect your cables.



Compatibility

This Arduino steel case is compatible with both the Arduino Mega and Arduino UNO boards, as well as any Arduino clones that share the same shape as the original

products. The case is also designed to accommodate Arduino Shields, offering you the flexibility to use your preferred shield with your board. The labelled connectors make it easy to identify the correct ports, and there is even space for standard 2.54 DuPont jumper cables, even when using a shield.



Some Examples of Possible Applications

KKSB Arduino UNO, Mega Case is suitable for various projects, including but not limited to:

- Robotics and automation projects
- Internet of Things (IoT) projects
- Prototyping and experimentation with electronics
- Interactive installations and exhibits
- Industrial control and monitoring systems
- Embedded systems and microcontroller projects
- DIY home automation and control systems
- Makerspace projects and workshops
- Educational projects in schools and universities
- Any other project that requires protective and versatile housing for an Arduino Mega or UNO board.

Why Should You Buy This Case?

- Enhanced stability and security of your board by providing a rigid steel case
- Easy cable routing via dedicated openings on both sides and a dedicated cable passthrough in the back

- Designed to mount your board in various ways using the two mounting holes in the bottom and space for a DIN rail clip (not included)
- It adds a professional and attractive look to your projects with its durable black powder coat and aesthetically appealing rounded corners
- It is compatible with both Arduino Mega and UNO boards and all Arduino clones that share the same shape as the original products
- It accommodates Arduino Shields and has space for standard 2.54 DuPont jumper cables, even when using a shield
- It allows you to secure your board in public settings with a Kensington lock



Items Included

- KKSB Arduino UNO, Mega Case
- Fasteners
- Rubber Feet

Compatible Products (Sold Separately)

- Arduino Mega 2560 Rev 3
- Arduino UNO Rev 3
- KKSB DIN Rail Clip

FAQs

Can this case fit other Arduino board models?

The KKSB Arduino Mega Rev3 and Arduino Uno Rev3 Case is specifically designed for Arduino Mega Rev3 and Arduino Uno Rev3 boards. It may not fit other board models.

Is the case compatible with Arduino shields?

Yes, this case is designed to accommodate Arduino shields and provide proper clearance for them when attached to the board inside the case.

Does the case provide easy access to ports and headers?

Yes, the case is designed with precise cutouts to allow easy access to all ports, headers, and interfaces on the Arduino board without obstruction.

How should I clean the case?

Use a soft, damp cloth to gently wipe the case if needed. Avoid using harsh chemicals or abrasive materials that may damage the surface of the case.

Documents / Resources



KKSB 7350001161273 Arduino UNO Rev 3 and Arduino Mega Rev 3 Cas e [pdf] Instruction Manual

Arduino UNO Rev3, Arduino Mega Rev3, 7350001161273 Arduino UNO Rev 3 and Arduino Mega Rev 3 Case, 7350001161273, Arduino UNO Rev 3 and Arduino Mega Rev 3 Case, 3 and Arduino Mega Rev 3 Case, Arduino Mega Rev 3 Case, Mega Rev 3 Case, Rev 3 Case

References

- User Manual
- KKSB
- ♦ 3 and Arduino Mega Rev 3 Case, 7350001161273, 7350001161273 Arduino UNO Rev 3 and Arduino Mega Rev 3 Case, Arduino Mega Rev 3 Case, Arduino UNO Rev 3 and Arduino Mega Rev 3 Case, Arduino UNO Rev3, KKSB, Mega Rev 3 Case, Rev 3 Case

Leave a comment

Comment *
Name
Name
Email
Website
☐ Save my name, email, and website in this browser for the next time I comment.
Eave my hame, email, and wedere in and browest for the float time recriment.
Post Comment
Post Comment
Search:
o g whirlpool wrf525cwhz
e.g. whirlpool wrf535swhz
Marrials I Haland I Door Course I Drivery Policy I Greenvale at the IVe Take
Manuals+ Upload Deep Search Privacy Policy @manuals.plus YouTube

Your email address will not be published. Required fields are marked *

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.