





SWITCH WORKS 240-MBS3-SWE12 Alpha12 Switcher Box Mounting Kit Instruction Manual

Home » SWITCH WORKS » SWITCH WORKS 240-MBS3-SWE12 Alpha12 Switcher Box Mounting Kit Instruction Manual ₺

Contents

- 1 SWITCH WORKS 240-MBS3-SWE12 Alpha12 Switcher Box Mounting Kit
- **2 Product Specifications**
- **3 Product Usage Instructions**
- **4 Frequently Asked Questions**
- 5 Documents / Resources
 - **5.1 References**



SWITCH WORKS 240-MBS3-SWE12 Alpha12 Switcher Box Mounting Kit



Product Specifications

Model: 240-MBS3-SWE12

• Compatibility: 2019-Up Mercedes Benz Sprinter Van (Gen 3)

• Manufacturer: SSV Works

• Warranty: Limited 1-year warranty for electronics, limited lifetime warranty for non-electronic parts

WARRANTY INFORMATION:

All SSV Works Non-Electronic Parts are covered by a limited lifetime warranty against defects in material or workmanship. All SSV Works Electronics are covered by a limited 1 year warranty against defects in material or workmanship. Labor for replacement of defective components is not covered. Contact SSV Works for further warranty information.

Please read and understand these instructions completely before installation to avoid possible injury, or damage to the accessory or vehicle.

Product Usage Instructions

Tools Needed for Installation:

- Plastic Card
- Drill
- 6mm Drill Bit
- Small Screw Driver
- Pick Tool



Sprinter Overhead Fascia [B-D3469]



Sprinter Overhead Mounting Bracket [B-D3470]



Sprinter ALPHA12 Brain Mount Bracket [B-MB]







4-40x.375 Thread Cutting Screw (x4) [B-S3262]



#7-19 Phillips Screw (x8) [B-S1656]



M8x12 Flanged Hex Bolt & M8 Split Washer (2 ea) [B-S3285 & B-W3176]



4-Pin Controller Extension Cable, 6 ft.

Alpha12 Overhead Mounting Kit Assembly

- Insert a credit card in the middle front side of the overhead console to release the lock and slide out the overhead console.
- 2. Unplug the connectors behind the overhead console.
- 3. Unhook the (2) rubber limiter bands in the sunglass holder.
- 4. Remove the plastic rotary damper by carefully pressing on the lock.
- 5. Use a small screwdriver to carefully pry out the sunglass holder and lay the Sprinter mounting bracket in the sunglass holder cavity.
- 6. Mark screw holes using a pick tool.
- 7. Use a marker to emphasize the screw hole points.
- 8. Use a 6mm drill bit to drill 4 holes.
- 9. Join the Sprinter fascia and mounting bracket using (4) #7-19 screws to secure them together.
- 10. Line up the 15-button controller on the Sprinter ALPHA12 overhead mounting kit. Pay attention to the orientation of the controller.
- 11. Use (4) 4-40x.375 Thread Cutting screws to secure the controller to the mounting kit.
- 12. Insert the controller cable through the plastic rotary damper hole.
- 13. Hold the Sprinter mounting bracket in place while fastening the back side with screws.



A. Insert a credit card in the middle front side of the overhead console to release the lock and slide out the overhead console.



B. Unplug the connectors behind the overhead console.



C. Unhook the (2) rubber limiter bands in the sunglass holder.



 $\ensuremath{\mathsf{D}}.$ Remove the plastic rotary damper by carefully pressing on the lock.



E. Use a small screw driver to carefully pry out the sunglass holder from the overhead console.



F. Lay the Sprinter mounting bracket in the sunglass holder cavity and mark screw holes using a pick tool.



G. Use a marker to emphasize the screw hole points.



H. Use a 6mm drill bit to drill 4 holes.



I. Join the Sprinter fascia and mounting bracket using (4) #7-19 screws (B-S1656) to secure them together.



J. Line up the 15-button controller on the Sprinter ALPHA12 overhead mounting kit. Pay attention to the orientation of the controller to the overhead mounting kit.



K. Use (4) 4-40x.375 Thread Cutting screws [B-S3262] to secure the 15-button controller to the Sprinter ALPHA12 overhead mounting kit.



L. Insert the controller cable through the plastic rotary damper hole.



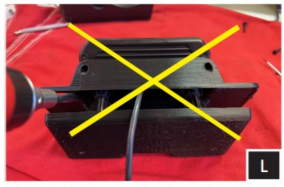
 I. Hold the Sprinter mounting bracket in the sunglass holder cavity while fastening the back side with (4) #7-19 screws (B-S1656).



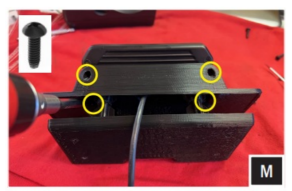
Completed installation of the Sprinter ALPHA12 Overhead Mounting kit.



 $\label{eq:K.Insert} \textbf{K. Insert the controller cable through the plastic rotary damper hole.}$



L. Line up the 15-button controller on the Sprinter ALPHA12 overhead mounting kit. Pay attention to the a



M. Use (4) 4-40x.375 Thread Cutting screws [B-S3262] to secure the 15-button controller to the Sprinter ALPHA12 overhead mounting kit.



Completed installation of the Sprinter ALPHA12 Overhead Mounting kit.

Switch Works Brain Module Installation:

- Phillips Screw Driver
- 13mm Wrench

Follow similar steps as above for installing the brain module, ensuring proper alignment and secure fastening.

Frequently Asked Questions

Q: What is covered under the warranty?

A: All SSV Works Electronics are covered by a limited 1-year warranty against defects in material or workmanship. All SSV Works Non-Electronic Parts are covered by a limited lifetime warranty against defects in material or workmanship.

Q: What should I do if I encounter difficulties during installation?

A: If you face challenges during installation, please contact SSV Works for further assistance and guidance.



2019-Up Mercedes Benz Sprinter Van (Gen 3) Alpha12 Switcher Box Mounting Kit

SSV WORKS, 201 N. Rice Ave Unit A, Oxnard, CA 93030

www.SSVworks.com | Phone: 818-991-1778 | Fax: 866-293-6751

Documents / Resources



SWITCH WORKS 240-MBS3-SWE12 Alpha12 Switcher Box Mounting Kit [pdf] Instruction M anual

MBS3-SWE12, 240-MBS3-SWE12, 240-MBS3-SWE12 Alpha12 Switcher Box Mounting Kit, 24 0-MBS3-SWE12, 240-MBS3-SWE12 Switcher Box Mounting Kit, Alpha12 Switcher Box Mounting Kit, Switcher Box Mounting Kit, Alpha12 Switcher Box, Alpha12 Switcher, Switcher Box, Switcher, Alpha12

References

- SSV Works
- User Manual

Manuals+, Privacy Policy

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.