

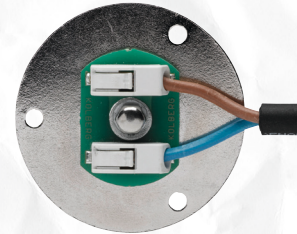
The Kolberg Stage Plug

Kolberg have completely redesigned the stage plug and in the process overcome the disadvantages of current plug connectors. This means that tedious assembly, tight connections and loose cables are now a thing of the past.

THE NEW STAGE PLUG FROM KOLBERG ...

... IS QUICKLY ASSEMBLED!

Two minutes – that's all it takes to assemble the new stage plug from Kolberg! You only have to remove three screws to open the plug. Easy-to-use spring terminals ensure a safe electrical connection. They can take wires with a diameter of 0.75 - 1.5 mm². The terminal is easily opened at the press of a button and the wire inserted – all done! No special tools are needed for assembly; a simple Philips screwdriver is enough (detailed assembly instructions on the back).



... REDUCES THE RISK OF TRIPPING!

The height of the design, reduced by over 30%, and the rounded shape of the cover reduce the risk of tripping to a minimum.

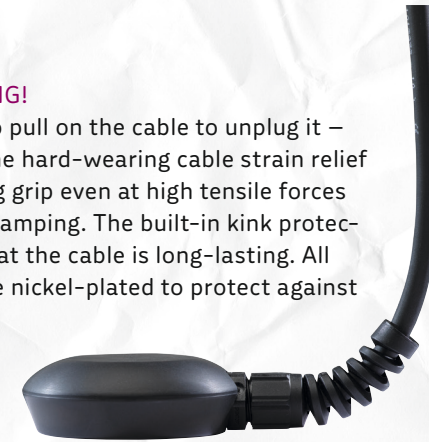


... IS TOUGH!

The hectic pace at which the stage is set up, dismantled or converted often makes for rough conditions in the everyday life of an orchestra. That is why it is essential to have tough material. The shaft made of hard-soldered steel and the aluminium cover with its scratch-resistant, matt black anodised surface guarantee long life for the stage plug.

... IS HARD-WEARING!

It is not advisable to pull on the cable to unplug it – but it is possible! The hard-wearing cable strain relief ensures safe, lasting grip even at high tensile forces thanks to its 360° clamping. The built-in kink protection also ensures that the cable is long-lasting. All parts of the plug are nickel-plated to protect against corrosion.



THE KOLBERG GOODWILL

We know our products inside out and we can determine if, for example, there is a fault in the material which prevents proper use. In this case, Kolberg goodwill kicks in. We guarantee this even beyond the two year legal warranty. Get in contact with us and we will take care of the situation! As we manufacture our products ourselves, we usually have all the replacement parts in storage and can generally still deliver these at short notice after many years. Kolberg products are manufactured at the highest level and our customers are satisfied with their longevity and the highest quality.



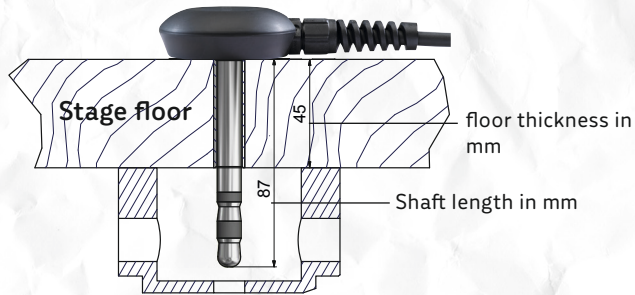
NEW

ASSEMBLED IN
JUST 2 MINUTES!

ORDERING

For the standard length (45 mm stage floor thickness, 87 mm shaft length), just order article no. 4350. For special lengths, please tell us the length of shaft required.

Article no. 4350



FAST DELIVERY

The standard version is available from stock. The lead time for special lengths is approx. 2 to 4 weeks.

TECHNICAL DATA

Maximum voltage:	50 V
Current rating:	max. 10 A
Cable diameter:	3.5 - 8.5 mm
Core diameter:	0.75 - 1.5 mm ²

DIMENSIONS

(Standard design for 45 mm stage floor thickness)

Shaft length:	87 mm
Total length:	107 mm
Height of plug cover:	20 mm
Diameter of plug cover:	57 mm
Shaft diameter:	10 mm
Weight:	150 g



MADE IN GERMANY

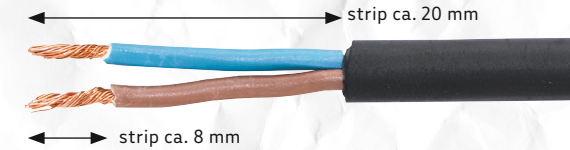
With our commitment to production in Germany, we take on responsibility – for our employees and our environment. All our products are fully produced at our factory in Uchingen. This is the only way we can guarantee the highest quality and fast reaction times. Our in-house development department means we are able to comply with individual customer requests. We are also happy to advise you about the redesign of your orchestra pit. Please get in touch!



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ASSEMBLY

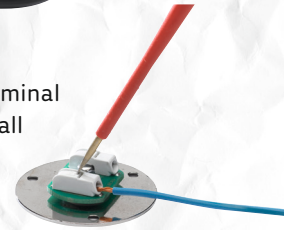
1. Undo screws (3 x M3) on the underside and take cover off main body.
2. Strip the cable approx. 20 mm and then strip the cores approx. 8 mm. Twist core ends (if using wire end ferules, pay attention to max. diameter of 1.5 mm²).



3. Unscrew cable strain relief – pass cable through strain relief and cover. Do not tighten strain relief yet.



4. Push the button for the spring terminal down with a suitable tool (e.g. small screwdriver) and insert the wires until they touch the back.



5. Place the cover on the main body and pull the cable tight in the process. Screw the cover back onto the main body and tighten the strain relief.

