Subscribe Past Issues Translate T

Missing bits? Not displaying correctly? View this email in your browser



## > Our best-selling super-value DCC essential!

Ever experienced strange loco behaviour such as not responding to commands or just "doing their own thing" unexpectedly?

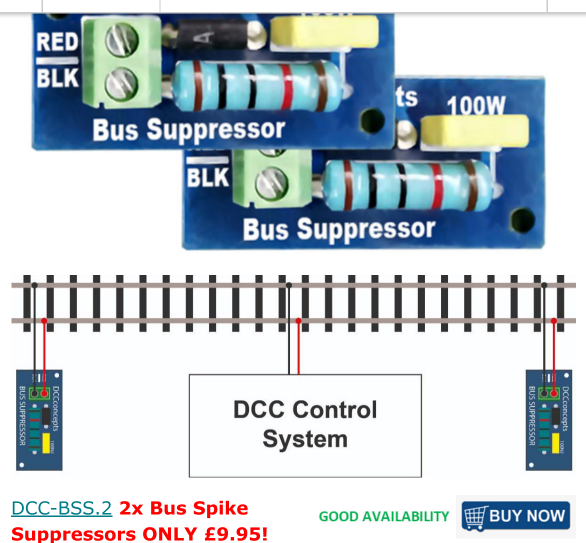
Have you had decoders fail for absolutely no reason that you can discover?

DCC layouts can sometimes have issues caused by induction or data loss, as well as momentary voltage spikes caused by shorts or things like "frog juicers" which gradually weaken delicate electronics inside your locos and rolling stock.

The solution is very cost effective and simple - just connect one of our <u>Bus Spike Suppressors</u> at each end of your DCC bus. <u>At only</u> <u>£9.95 for a pair</u>, these are exceptionally good value - and with no soldering needed! Just a couple of screw terminals to connect the device to your DCC bus!

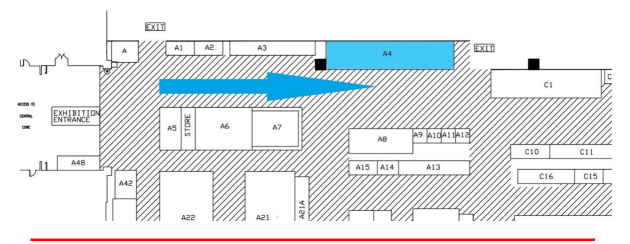
It's a true "5 minute install"! Order yours right now!

Subscribe Past Issues Translate ▼



## > See us at Warley!

We are looking forward to seeing you at the Warley National Model Railway Exhibition at the NEC! You can't miss our stand - right at the main entrance!



Subscribe Past Issues Translate ▼

The first pre-production examples of ESP  $\psi$  aegis have now been fully tested - you can catch a video with Howard Smith by clicking the link below! Production samples are now on their way to us, so you can get hands-on at the Warley National Model Railway Exhibition! You won't believe how easy it is to upgrade your trusty PowerCab!



You can order yours today from the link below! Delivery of ESP  $\psi$  aegis will be in January 2024 - not long to wait!



Subscribe Past Issues Translate ▼



With dealers all over the world - click the globe to find your local DCCconcepts stockist. Remember to support your local model shop!

Did you enjoy the contents? Please let us know. Don't be shy: We invite you to email us and discuss any changes you might like to see and welcome ideas for any "style" changes or additions we could consider to make more interesting reading.

Of course, if you have a specific subject that you would like us to cover, we will listen.

Please email us at <a href="web@dccconcepts.com">web@dccconcepts.com</a> or visit our forum at <a href="www.dccconceptsforum.com">www.dccconceptsforum.com</a> and we will see what we can do.

Until then, thank you for sharing your valuable hobby time with us.

Getting more than one copy of this newsletter? This means you are on our mailing list in multiple categories. Simply click "unsubscribe from this list" below on all but one of your newsletters and you will only receive one copy in future.

## I \ I U I V W W U V I V I U V I | and all of the staff at DCCconcepts



## Our contact details are:

DCCconcepts Ltd, Unit E, the Sidings, Settle BD24 9RP
Telephone is +44 (0)1729 821 080.

Our UK Email address is sales@dccconcepts.com

You will also find us 7 days a week, 24 hours a day at <a href="www.dccconcepts.com">www.dccconcepts.com</a>





Copyright DCCconcepts.com, all rights reserved.

We hope you found this message to be useful.

However, if you'd rather not receive future e-mails of this sort from us, please use the links below.

You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.