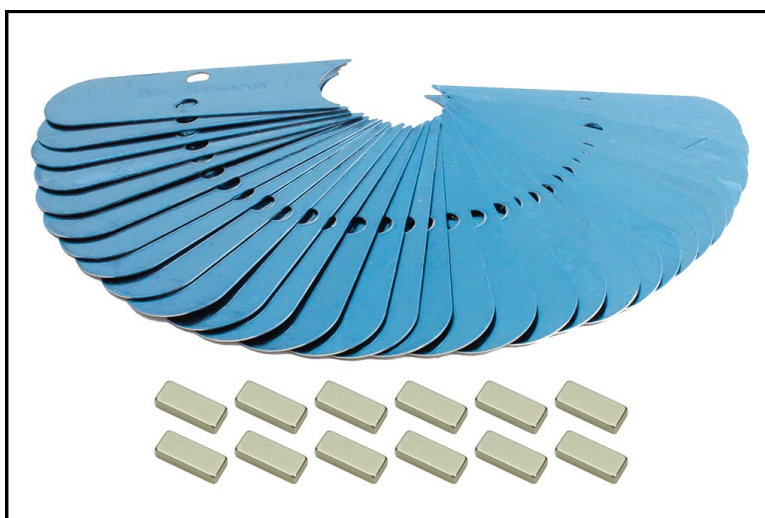




## Give your locos a magnetic personality!

*Two of the issues in trying to run a realistic model railway are the ability to run realistic train lengths and the ability to climb gradients without the loco slipping.*

*Both of these can be solved with the magic of magnets thanks to PowerBase!*



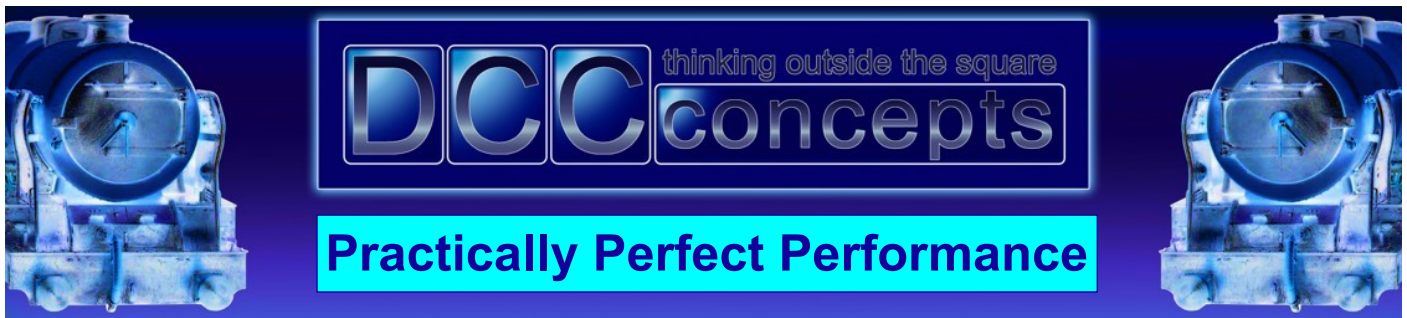
*It does so well and so consistently that we can absolutely guarantee that if used properly, it will more than double the pulling power of every locomotive you own up gradients of 1 in 30 and more! There are two more added bonuses of real value to modellers!*

*If you use PowerBase you will also need to spend less time track-cleaning... and PowerBase also greatly improves the quality of power pickup in your locomotives!*



*Installing PowerBase is so simple that any modeller, novice or expert, can do it! PowerBase plates are placed under the rails and specially created super-high power NEO magnets are attached invisibly to the baseplate of your locomotives.*

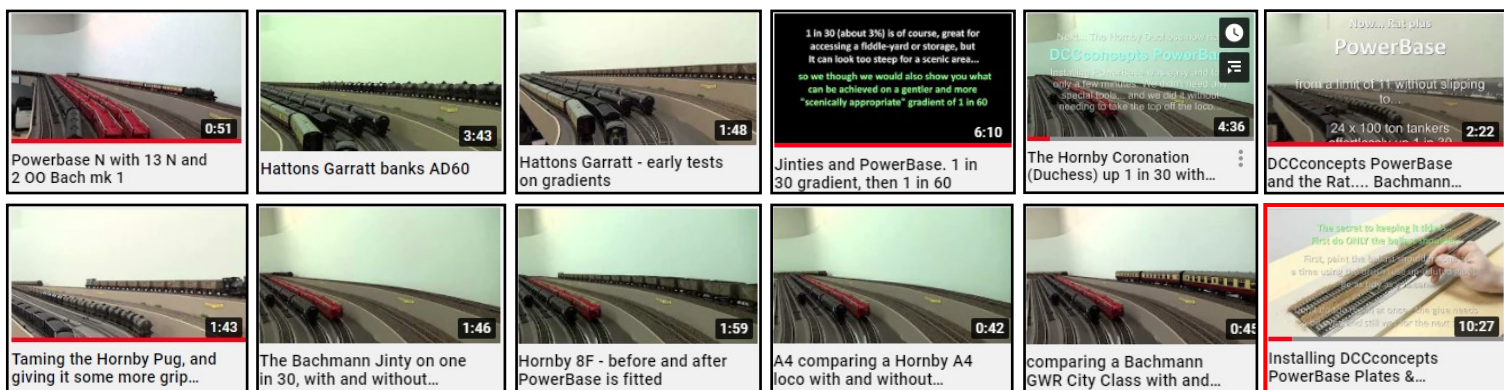
*Adding Powerbase magnets to your locos is very easy and you don't even need to take the top off... and the result will always be a large increase in grip that makes an incredible difference to pulling power.*



*PowerBase is very economical too – the average layout can be fitted with PowerBase under 100% of its track, and all locos can be PowerBase equipped for less than the cost of a top quality sound locomotive!*

*A full range of PowerBase products has been created – Nominally for OO/HO and N, they are equally usable in any scale from O to Z!*

*Click any of the thumbnails below to watch YouTube videos which show not only what can be achieved with PowerBase, but also how easy it is to install!*



## **The PowerBase Range**

*PowerBase is available direct from DCCconcepts, or from our network of dealers in OO/HO and N gauge, with a variety of magnet sizes suitable for any locomotive:*



### [DCX-PBkit](#)

*PowerBase Starter Kit for OO/HO with 2.5 metres of plates & 6 standard magnets.*



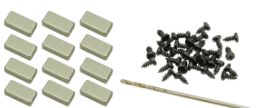
### [DCX-PBB](#)

*PowerBase Expansion Pack for OO/HO with 5 metres of plates*



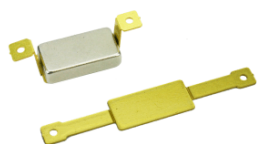
### [DCX-PBVP](#)

*PowerBase Value Pack for OO/HO with 5 metres of plates and 12 standard magnets.*



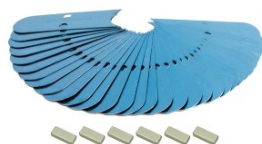
### [DCX-PBM](#)

*PowerBase Magnet Pack for OO/HO with 12 standard magnets*



#### DCX-PBEX

*PowerBase Mounting Etches (35 Pack) for fitting magnets to locos with larger driving wheels or irregular chassis.*



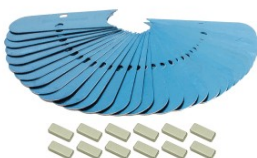
#### DCX-PBkitN

*PowerBase Starter Kit for N with 2.5 metres of plates and 6 small magnets*



#### DCX-PBBN

*PowerBase Expansion Pack for N with 5 metres of plates*



#### DCX-PBVPN

*PowerBase Value Pack for N with 5 metres of plates and 12 small magnets*



#### DCX-PBMN

*Powerbase Magnet Pack for N with 12 small magnets*



#### DCX-PBscrew

*PowerBase Micro Screws (60 Pack) including matching drill bit*



#### DCX-PBMXE

*PowerBase Extreme Magnet Pack with 24 larger magnets*



#### DCX-PBMXS

*PowerBase Mini-Magnet Pack with 30 extra-small magnets*



