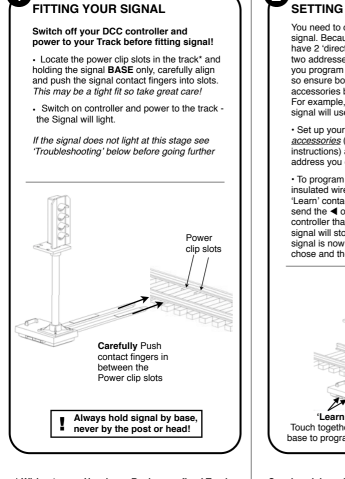
DS5 - Outer Distant Red-Yellow-Green-Yellow Digital DCC Signal

HANDLE WITH CARE - THIS MODEL IS NOT A TOY AND IS <u>FRAGILE</u>!

This signal incorporates a DCC decoder to enable it to be plugged or wired directly into the track and be controlled by any controller which is able to control DCC accessories. Please read these instructions before fitting your signal.



* Wiring to non Hornby or Bachmann fixed Tracks

These signals will only clip directly into standard Hornby or Bachmann tracks which have slots for a power clip. If you do not have this type of track or want to position your signal in a different place you can *carefully* cut off contact fingers where shown and connect wires from the 2 contacts



marked X to the nearest DCC track - it does not matter which way round the wires are connected. (NB Peco Streamline flexible track does have deep slots which can work by using packing under fingers)

Troubleshooting

Step 2 is the 'One Touch' DCC stage which programs the accessory address into the signal. If it does not work: • Check that one of the signal LEDs is lit - if not and locos etc run correctly on the same piece of track check the signal contact fingers are clean and tightly fitted between the track sleeper and rail - clean if necessary. • If a Signal LED is lit double check that your DCC controller is in *accessory* addressing mode - note that this is completely different to Locomotive addresses and will be explained in your controller instructions.

 Try fitting the signal to another section of track (or use pieces of wire to temporarily connect it to another track)
If these steps fail contact your dealer or DCP support.

Signal design

This signal is our own design and tool and is based on colour light signals in North Norfolk. As well as a range of Digital signals you can also buy various kits based on this signal in 2, 3 or 4 aspect single and dual head designs with LEDs or a basic kit to add your own lights or make up as a dummy signal. Easy to use One-Touch™Digital Signal and Point controllers are also available.



www.train-tech.com

SETTING THE SIGNAL ADDRESS						
You need to choose a DCC address for your signal. Because DCC accessories can only have 2 'directions' your 4 aspect signal needs two addresses and so will use both the address you program and the next immediate address, so ensure both addresses are unused for other accessories before programming. For example, if you choose address 65 the signal will use both address 65 and 66.						
Set up your controller to control DCC <u>accessories</u> (refer to your controllers instructions) and set your controller to the address you choose for your signal.						
To program the signal, use a short link of sulated wire to briefly touch together the earn' contacts until the signal lights flash, ther end the \blacktriangleleft or \blacktriangleright 'direction' command from your ontroller that you want to signal green. The gnal will stop flashing, light up green and your gnal is now programmed to the address you nose and the next consecutive address.						
chose and the next consecutive address.						

Synchronising with other Signals and Points

Although each signal can have its own unique address, if you wish you can easily synchronise some of your signals and/or points to work together to add basic automation to your layout which can also make it easier to run and more realistic. For example you may wish to sync a Home and Distant

For example you may wish to sync a Home and Distant signal together so that the Distant signal automatically changes with the Home signal before it. To do this you simply program both signals with the same DCC addresss which you can do either by touching the contacts on both signals then programming them at the same time, or doing each individually with the same address. Note that a Train-Tech Digital signal always goes to Green immediately after programming, making it easier to synchronise multiple signals as all signals have green. Similarly you could sync a Signal to a Point controlled by a Train-Tech DCC Point controller so that the signal is always red when the point is against it and green when it is clear to go. Again you can do this by programming the Point and Signal with the same DCC address.

Computer Control

Some DCC controllers can be connected to a PC to enable computer control of locomotives and accessories like this signal - for more details on what is compatible with your system consult your controller supplier.

Location board labels

These legends can be cut out and glued to the model Location board on the plastic detailing sprue. We suggest you use the DCC address you have programmed into your signal which will make the signal easier to identify and operate.

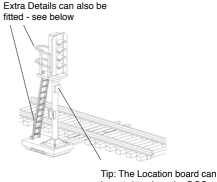
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
AD	CA	DA	ES	ΕN	GE	GΥ	MΥ	ΡN	NW
AB	CDE	EFG	HIJ	KLN	INC	PQ	RST	UV	WXYZ
AB	CDE	EFG	HIJ	KLN	INC	PQ	RST	Ūν	WXYZ

3 CONTROLLING YOUR SIGNAL

You control the signal by setting your controller to the *DCC accessory* address of your signal and sending a 'direction' command from your controller to change the Signal colour (actual terms used for accessory control vary between controllers so please refer to the instructions)

Address (eg 65)◀ or ►=Red or Green Address+1(eg 66)◀ or ►=Yellow or Two Yellow

Each signal head can have their own unique address or can be synchronised to other DCC signals or points etc by giving them the same address as each other. Your signal will retain your chosen address unless you change it, which you can do by following step 2.



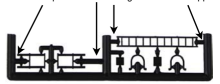
be used to show the DCC address of your signal to make it easier to identify you can cut out and glue the address from the table printed below

Extra details

The signal is supplied with a kit of plastic parts for you to add extra details like ladder, handrails, phone and location board if you wish. These may be cut from the supports using small cutters or a knife on a cutting mat, but take care as these parts are extremely small and fragile, so we recommend using the following technique to remove them without damage.

We suggest you first remove ladder and main parts by carefully cutting the thicker supports first - after cutting these they should break away from the other parts by gently 'rocking' and you can then trim the fine supports. Parts may be cut from the supports using a knife on a cutting mat or by using precision cutters which can be invaluable for modellers - they are available from model shops or direct from us at www.dcpexpress.com You will also find that fine nose pliers or tweezers are useful both for cutting out and fitting parts. Parts can be glued in place using model adhesives such as Liquid poly or cynoacrylate 'superglue' etc.

We recommend first cutting the thicker supports to release main parts then trimming off the small supports

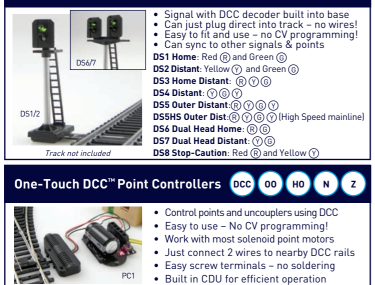


You can use the Location board (small square sign) to show the DCC address of the signal by cutting out and glueing the number from the table printed. You can also weather or paint the signal and add scatter material or ballast etc around the base and fingers, but take care not to cover the Learn or contact fingers and never let water or moisture get into base of the signal as this contains sensitive electronics.

Caution

This product is not a toy but a precision moulded model kit and as such has small parts which may choke or harm a child. Always take care when using tools, electricity, adhesives and paints, especially when children or pets are nearby.





• Can sync to other points and signals

DCC

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One-Touch DCC[™] Point controllers PC1 DCC Single Point Controller PC2 DCC Quad Points Controller

Buffer Lights

Track and buffer stop not included

- Point motor and track not included DC DCC WIRE Ν Add realistic stop light to any siding Simply clips onto track - No wires! Fits next to most buffer stops & kits Or at platform end or free standing Low cost, easy to fit and use
 - On DCC both lights are on constantly
 - On DC one light is on & varies with speed
 - Helps bring your layout to life!

BL1 00/H0 gauge Buffer Light **BL2 N gauge Buffer Light**

ANY GAUGE Automatic Tail, Firebox, Loco & Coach Lights Auto WIRE



LFX2 Home & Shop Lighting

Randomly controls lights in houses, shops, stations, pubs LFX3 Traffic Lights

Controls one pair of timed traffic lights (Tip: You can adapt one of our Signal kits to make traffic lights) LFX4 Log or Camp Fires

Controls amber, yellow, red LEDs for a realistic fire effect LFX5 Welding effects Realistic electric arc welding effects with bright LEDs

LFX6 Quad LED Lighting Controller Controls 4 sets of LEDs on and off using separate DCC

DC DCC

addresses. Directly powers 4 LEDs per output (DCC only)

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Track Tester Quickly tests track for power faults

LFX1 shown with supplied LEDs fitted

to a Peco barrier kit - not included

LFX1 Level Crossing Barrier

Controls Amber and Red LED's

as seen at level crossings. Can

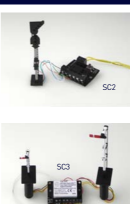
power up to 4 sets of steady

amber and flashing red LEDs

- Low cost and easy to use
- Works on N, TT, OO or HO Track
- Indicates the DC polarity, or DCC, or a fault
- Small enough to check point frogs

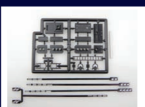
TT1 Track Tester

One-Touch DCC[™] Signal Controllers





Self Assembly Colour Light Signal Kits DCC DC 00



The LEDs are pre-fitted onto a long narrow PCB stick to pass through your baseboard. Just attach your signal control wires to PCB

• Every kit includes the head, post and base plus detailing kit inc ladder, handrails, etc Aluminium 'post' included with each kit

Control LED & Semaphore signals by DCC

Easy to set up & use -No CV programming! Easy screw terminals - no soldering Can sync to other points & signals

SC1 Dual 2 aspect colour light signals controller

Controls one or two 2 aspect colour light signals.

most other manufacturer's LED signals

Compatible with Train-Tech SK2, SK3, SK7, SK8 and

SC2 3 or 4 aspect or 2 aspect+route signal control

Controls one 3 aspect or one 4 aspect or one 2 aspect

+ route signal. Compatible with Train-Tech SK4, SK5,

SK6 and most other manufacturer's LED signals

- Low cost adapt to your own design
- Control by switches or a signal controller

General purpose signal kit:

SK1 Basic kit 2/3/4 aspect & dual heads - no LEDs Signal kits with LEDs and resistors

SK2 Home 2 aspect kit with Red (R) Green (G) LEDs SK3 Distant 2 aspect kit with () 6 LEDs SK4 Home Distant 3 aspect kit with R () () LEDs SK5 Distant 3 aspect kit with (?) (6) (?) LEDs SK6 Outer Distant 4 aspect with $\mathbb{R} \oplus \mathbb{O}$ (G) (Y) LEDs SK7 Dual head Home 2 aspect with (R) (G) LEDs SK8 Dual head Distant 2 aspect with (Y) (G) LEDs

SEE WWW.TRAIN-TECH.COM OR CONTACT DCP FOR FREE COLOUR BROCHURE



DS5 Outer Distant Red•Yel•Green•Yel DCC clip-in signal

> Detailing kit included

• Signal plugs into track - just like a power clip! • Or connect 2 wires

DCC Decoder in base

www.Train-Tech.com

See our website, your local model shop or contact us for a free colour brochure DCP Microdevelopments, Bryon Court, Bow Street, Great Ellingham, NR17 1JB, UK Telephone 01953 457800 • email sales@dcpmicro.com • www.dcpexpress.com



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