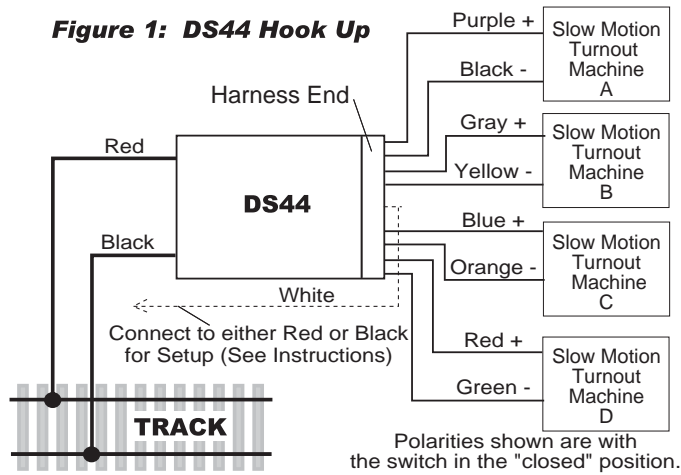






**DS44**  
Stationary Decoder for 4 Slow Motion Turnouts

**Figure 1: DS44 Hook Up**



**Individual Address Set Up (Non Sequential Addresses)**

1. Turn off track power.
2. Connect the red and black wires from the non-harness end of the DS44 to the track.
3. Temporarily connect the white wire from the DS44 harness to the same rail as the red wire.
4. Turn on track power.
5. Using your throttle, operate the 4 switch addresses you want to set for the DS44. The first switch address you operate sets the address of DS44 Output A, the second sets the address of Output B, the third Output C & the fourth sets Output D.

Example: Operate switch addresses 06, 13, 25 & 105. This will set the DS44 to control switch addresses A=06, B=13, C=25, & D=105.

6. Unhook the white wire and fold it away so it can't touch the track.
7. Consult the wiring directions for the slow motion turnout machine you are using and wire according to the diagram in *Figure 1*.

*Digitrax manuals and instructions are updated periodically. Please visit [www.digitrax.com](http://www.digitrax.com) for the latest version.*

*Digitrax is not responsible for unintentional errors or omissions in this document.*



450 Cemetery Street  
Norcross, GA USA 30071  
[www.digitrax.com](http://www.digitrax.com)  
T 770-441-7992  
F 770-441-0759  
E [sales@digitrax.com](mailto:sales@digitrax.com)

Made in U.S.A.



306-2001-0000 1k/07/03