5240007 PH-PRO-R Power Pro 10 Amp starter Set with radio

Power supply for booster is 5240241 Brutus 18 Volt AC, 10 Amp power. 169.95

If needed second booster 5240005 PB110a 10 Amp booster.

5240241 Brutus is recommended power supply)

2nd cab 5240011 ProCab-R ProCab with radio installed 249.95

Circuit breakers for power districts - need a minimum of 1 per booster

5240225 EB1 Single output electronic circuit breaker (3-10 amps) w/status LED, block detect.

2nd cab panel 5240207 UTP Panel Cab Bus fascia panel w/RJ12 connectors

Other things to consider:

Tortoise switch machine accessory controllers

5240151 Switch8-MK2 Accessory decoder for 8 Tortoise switch machines

5240152 Button Board Add-on for Switch8-Mk2 to add local pushbutton control

5240154 SwitchIt-Mk2 Accessory decoder for two stall motor switch machines

Automation, Routing, and Block Detection

5240230 Mini Panel used for task automation, build turnout or CTC control panels

5240205 BD20 Block detector for DCC, .01 to 20 Amps

5240200  AIU01 Auxiliary Input Unit – Cab Bus Interface for detection.

**General Model Railroading Online Resources:**

NCE - <http://www.ncedcc.com/>

NCE Information Station - <https://ncedcc.zendesk.com/hc/en-us>

Model Railroad Hobbyist Magazine - <http://model-railroad-hobbyist.com/>

Internet Radio - <http://www.modelrailradio.com/>

National Model Railroad Association - <http://www.nmra.org/>

Modular N-scale - <http://www.ntrak.org/>

Home page for JMRI - Java Model Railroad Interface - <http://www.jmri.org/>

NCE on Facebook - <https://www.facebook.com/pages/NCE-Corporation/236593026381092>

**DCC Related Websites:**

**Alan Gartner’s wiring for DCC -** <http://wiringfordcc.com/>

Mr. DCC's University   <http://www.mrdccu.com/>

Mark Schutzers website - <http://markschutzer.com/>

[Arthur Houston’s NCE Youtube Channel - NCE DCC How to make it work](https://www.youtube.com/playlist?list=PLqHQgiAJ9oRJZvWUdC-8PX76YNrjGlN65).

What is DCC - <http://en.wikipedia.org/wiki/Digital_Command_Control>

Mark Gurries' DCC/NCE oriented page <https://sites.google.com/site/markgurries/>

Marcus Ammann's DCC for Beginners: <http://www.members.optusnet.com.au/nswmn2/DCC.htm>

**Email forum groups on Yahoo.com**

NCE DCC Group: <https://groups.yahoo.com/neo/groups/NCE-DCC/info>

Wiring for DCC Group: <http://groups.yahoo.com/group/WiringForDCC/>

JMRI group - <https://groups.yahoo.com/neo/groups/jmriusers/info>