

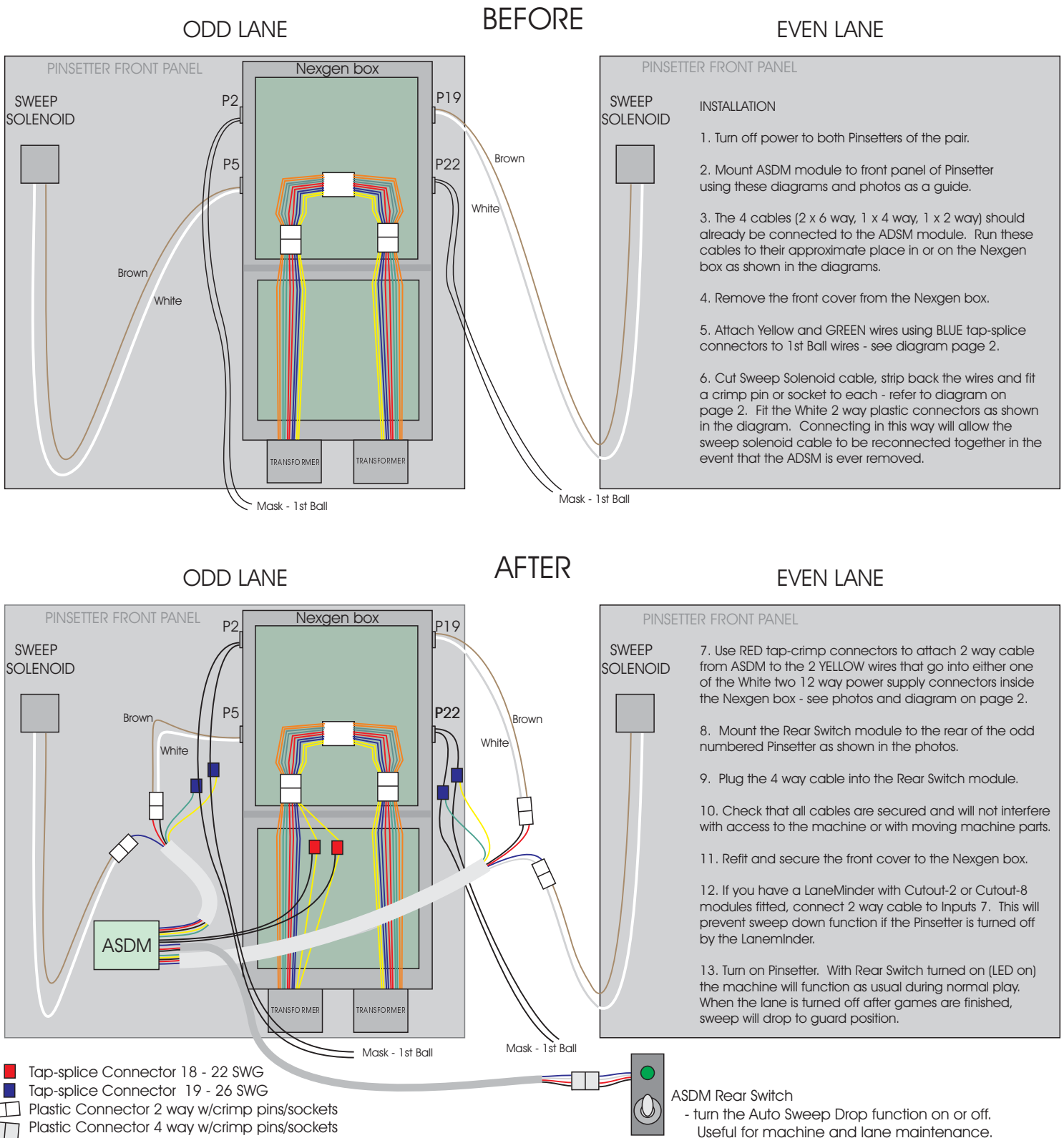
# Automatic Sweep Drop Module for Brunswick Pinsetters - GSX

The Automatic Sweep Drop Module (ASDM) will automatically drop the sweep when the Pinsetter is turned off as the games are finished.

Quick-connect plugs are used to connect the ASDM to the Pinsetter so that if necessary the original cables can be plugged back into each other. This means that the Pinsetter can be returned to its original wiring configuration in seconds.

The ASDM is totally low voltage - it is powered by 26VAC from the Nexgen box and uses the Pinsetter's own 32VDC Sweep Solenoid output to run the sweep down to the guard position when the machine is turned off.

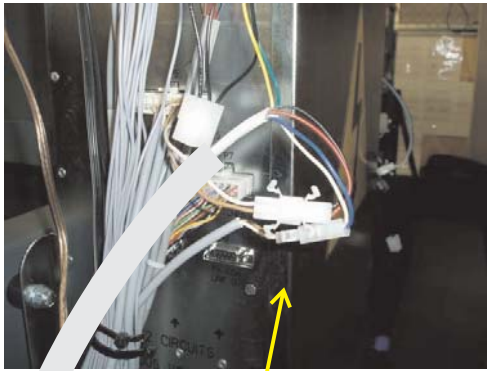
The Sweep Drop function can be turned off at any time using the Rear Switch.



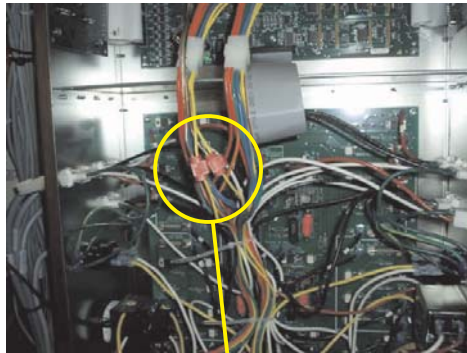


## Circuit board connections - ASDM to Brunswick Pinsetter - GSX

Nexgen Box  
LEFT SIDE

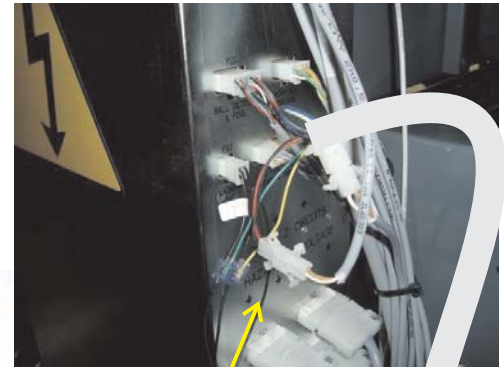


Cut cable and fit new 2 way connectors see page 2 for details

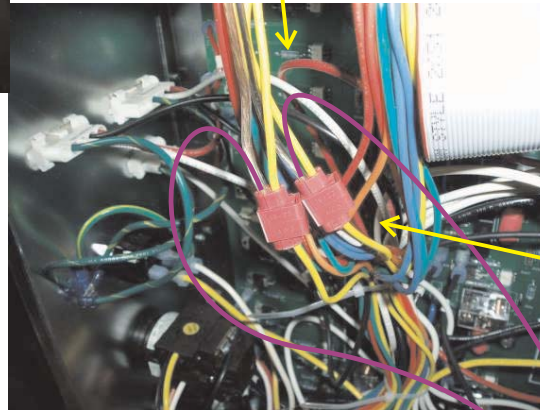


inside Nexgen Box - use RED tap crimp connectors to attach figure 8 power cable to the two YELLOW wires on either one of the 12 way plugs

Nexgen Box  
RIGHT SIDE



Cut cable and fit new 2 way connectors see page 2 for details



Shown as  on page 1

26VAC Power figure 8 cable

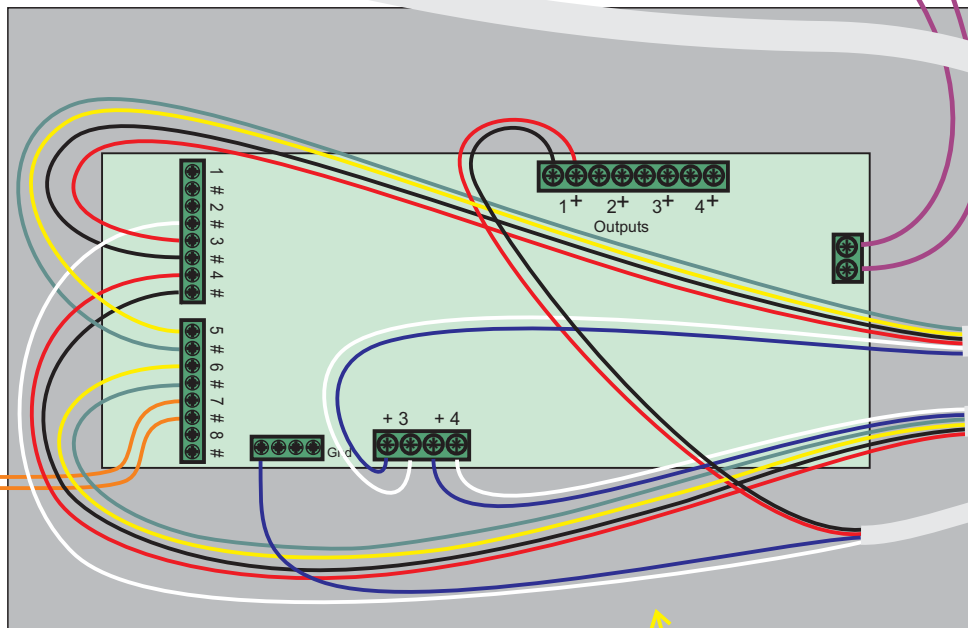


figure 8 cable from Laneminder Cutout-2 (if fitted) will stop sweep from dropping if Pinsetter is turned off by LaneMinder

