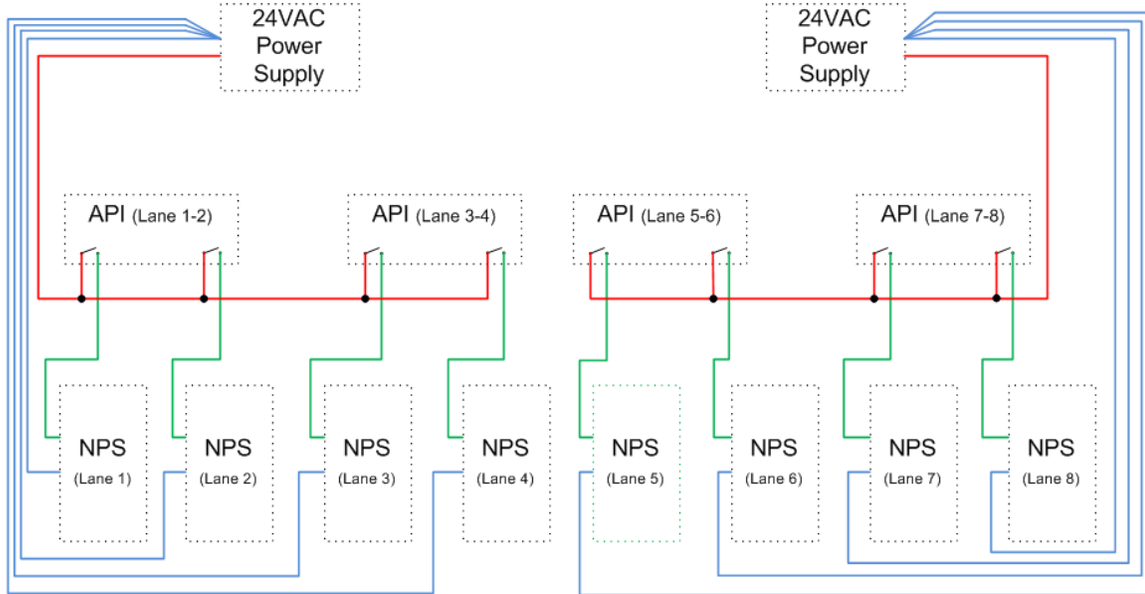


Step 1: Connect the new pin solenoids using the diagram below:

Connecting a 24 VAC new pin solenoid to Steltronic Scoring



Step 2: Change the settings in Focus below for each pair of lanes, or you can do this on a global change to all lanes if all solenoids are connected and installed.

Take note: You MUST use the “Ball Change” feature under hardware connection, then additionally setup the special cycles as shown below.

Pinsetter Settings [2 items]


1


2

▲

▼

Basic

Advanced

Hardware connection

Off

Ball Change

A.P.S. on 1st Ball

A.P.S. on 1st / 2nd Ball

Gutter plus Strike

Gutter plus Strike also for Foul

Pinsetter Type
Brunswick A1/A2 standard

Special cycles

Automatic Foul Line Management

Change ball if gutter or 7-10

No tap and 10th frame respot

Modified cycle for strike

Wait for 2nd Ball signal before Respot Delay

1st Ball Cycle after photo

2nd Ball Cycle after photo

Set Pins / Figures Enabled

Respot Delay (sec.)

1st Ball Extra Cycle Delay (sec.)

2nd to 1st Ball Change Delay (sec.)

Extra cycle delay when foul and strike (sec.)

Open Lane In Phase (sec.)

Power Off Delay (sec.)

Ball return power off delay (sec.)

Note

Setting enabled for the items selected
 Setting disabled for the items selected
 The selected items do not have the same setting
 This background is for items who apply to the whole pair
 This background is for items who apply to the single lane

 Cycle or Reset Pinsetter

 Set Pinsetter

 Set Pins and First Ball

 Set Pins and Second Ball

 Send to lane

 Send to lane and close

When the new pin solenoid is installed onto your Brunswick A-2 pinsetter detector, adjust it so that 1/4" of gap is obtained when the pinsetter is on 1st ball.

