



The settings you will see below are supplied as a basic sample of where to start with settings for your pinsetters and how they will operate with Steltronic WINS Software.

The examples below are a starting point, and some fine tuning may be required.

If you have any questions, please contact [Steltronic Technical support](#)

AMF 82-90 Next Generation Chassis

Lanes #9-#10

LEFT LANE	EPROM	RIGHT LANE
Dist. for speed: <input type="text" value="23"/> cm	<input type="button" value="FH"/>	Dist. for speed: <input type="text" value="23"/> cm
Pin read delay: <input type="text" value="3.0"/> sec	<input type="button" value="Set Defaults"/>	Pin read delay: <input type="text" value="3.0"/> sec
<input type="button" value="Adv. Parameters"/>		

COMMON

Pinsetter: ▼

Hardware connection	COMMON
None: <input type="radio"/>	1 Camera per lane: <input type="checkbox"/>
1st->2nd ball signal: <input type="radio"/>	Start distance: <input type="text" value="396"/> cm
APS: <input type="radio"/>	Off delay: <input type="text" value="10"/> sec
Strike/Gutter out: <input type="radio"/>	Ball return power off delay: <input type="text" value="0"/> sec
APS in 1st. and 2nd ball: <input checked="" type="radio"/>	Automatic Foul Line: <input type="checkbox"/>

No Tap + 10th frame respot	COMMON
None: <input type="radio"/>	Cycle after pin read (1st ball): <input type="checkbox"/>
Modified cycle: <input checked="" type="radio"/>	Cycle after pin read (2nd ball): <input type="checkbox"/>
Extra cycle: <input type="radio"/>	
2nd ball extra cycle delay: <input type="text" value="0.0"/>	

Advanced IRETRO settings Lanes #9-#10

Parameter 02h	16
Parameter 03h	16
Parameter 04h	16
Parameter 05h	4
Parameter 06h	4
Parameter 07h	4
Parameter 0Fh	10
Parameter 15h	0
Parameter 16h	50
Parameter 1Bh	0
Parameter 1Ch	12
Parameter 1Dh	10
Parameter 1Eh	0
Parameter 1Fh	16

Signal polarity (P1A)

Trigger

- +

2nd ball

- +

Foul

- +

Pins

- +

Cancel

OK