

Default Slot Data

This page provides the default values for slot data on a PC that has just run the store installer. After a PC swap, the HAL.xml file should be transferred, which will fix slot data. If the file is missing, contact Machine Support for the backup xml file.

<u>X Slot Data VMZ</u>	Default offset	<u>Y Slot Data VMZ</u>	Default offset
		<i>For T-20 Motors</i>	
Quad 1	767	Deck 1	-18,640
Quad 2	3,433	Deck 2	-63,000
Quad 3	6,100	Deck 3	-107,360
Quad 4	8,766	Deck 4	-151,600
Quad 5	11,433	Deck 5	-195,820
Quad 6	14,099	Deck 6	-240,080
		Deck 7	-284,540
		Deck 8	-375,500

(See Diagram Below)

X Slot Data 501	Default offset	Y Slot Data 501 <i>For T-20 Motors</i>	Default offset
Quad 1	790	Deck 1	-1,760
Quad 2	2,125	Deck 2	-49,400
Quad 3	3,458	Deck 3	-97,040
Quad 4	4,792	Deck 4	-144,840
Quad 5	6,125	Deck 5	-192,600
Quad 6	7,460	Deck 6	-240,000
Quad 7	9,790	Deck 7	-287,670
Quad 8	10,125	Deck 8	-375,920
Quad 9	11,460		
Quad 10	12,790		
Quad 11	14,125		
Quad 12	15,460		

(See Diagram Below)

Quad 1	575
Quad 2	4,220
Quad 3	8,220
Quad 4	12,220

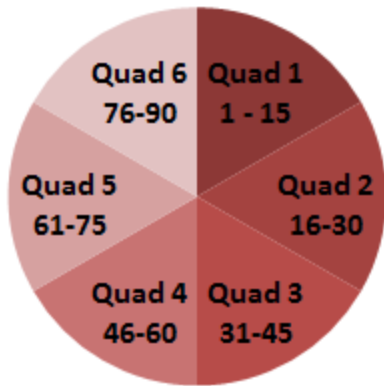
(See Diagram Below)

*Y slot data is for T-20 motors only (most of the motors are T-20s) T-10s will have values 1/8th of the T-20 values.

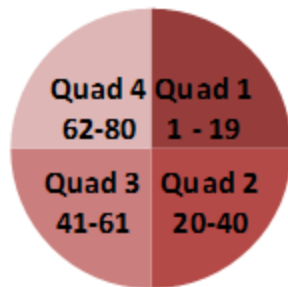
*These are only the default numbers; actual slot data numbers will vary slightly from kiosk to kiosk.

***Vend door Y slot data is about -86,400

90 Slot Deck



QLM Deck



501 Deck

