



# Event #7

## Super Stack Sunday

### \$75,000 Guaranteed

Sunday, 10/6 @ 11AM

**\$400** Buy-in (\$325 PP + \$50 E/F + 25 S/C) | Re-entry First 9 Levels

Each player starts with **50,000** in tournament chips.

Players must present their Parkwest Bicycle Casino Reward card to register.

Level	Big Blind Ante	Small Blind	Big Blind	Levels
1		100	200	30 minutes
2	200	100	200	30 minutes
3	300	200	300	30 minutes
<b>10 Minute Break</b>				
4	400	200	400	30 minutes
5	600	300	600	30 minutes
6	800	400	800	30 minutes
<b>10 Minute Break</b>				
7	1000	500	1,000	30 minutes
8	1,200	600	1,200	30 minutes
9	1,600	800	1,600	30 minutes
<b>15 Minute Break / Last Chance to Register / Color Up 100 Chips</b>				
10	2,000	1,000	2,000	20 minutes
11	3,000	1,500	3,000	20 minutes
12	4,000	2,000	4,000	20 minutes
<b>10 Minute Break / Color Up 500 Chips</b>				
13	6,000	3,000	6,000	20 minutes
14	8,000	4,000	8,000	20 minutes
15	10,000	5,000	10,000	20 minutes
16	12,000	6,000	12,000	20 minutes
17	16,000	8,000	16,000	20 minutes
<b>10 Minute Break / Color Up 1,000 Chips</b>				
18	20,000	10,000	20,000	20 minutes
19	30,000	15,000	30,000	20 minutes

The Parkwest Bicycle Casino and/or The Tournament Directors Association govern all tournament rules. The Bicycle Parkwest Casino reserves the right to revise, suspend, cancel, or modify tournament events at its sole discretion and without prior notice within the parameters of GEGA-00451. All tournaments guaranteed prize pool will be funded by tournament fee. Any short fall will be funded by casino. Management decisions are final.

Please Gamble Responsibly. 1-800-GAMBLER problemgambling.ca.gov

For tournament updates visit The Bicycle Casino's website at [www.theBike.com](http://www.theBike.com) or follow us on

[Facebook.com/BicycleCasino](https://www.facebook.com/BicycleCasino) [Twitter.com/BicycleCasino](https://twitter.com/BicycleCasino) [YouTube.com/TheBicycleCasino](https://www.youtube.com/TheBicycleCasino).

Follow Tournament Director Mo Fathipour @MoTheBikeTD on Twitter for more tournament updates