

St. Louis USBC Baker Doubles Tournament

To support local St. Louis USBC Activities



Mark choice(s) of dates:

- Saturday, June 25, 2022, 1:30 PM, Sunset Lanes
7777 Watson Rd., St. Louis, MO 63123
- Saturday, July 16, 2022, 1:30 PM PM, King Pin Lanes
12249 Natural Bridge, Bridgeton, MO 63044
- Saturday, August 13, 2022, 1:30 PM, Crestwood Bowl
9822 Watson Rd., SCrestwood, MO 63126

Entry Fee \$70.00 per team	
Lineage	\$24.00
Prize Fee	\$30.00
SLUSBC Award Fund	\$16.00
Total Submitted:	_____
<p>Handicap will be 80% of the difference between the team average and 230.</p>	

Mail, email or fax entries to Luke Pearl, SLUSBC, 8764 Manchester, Suite 201, St. Louis, MO. 63144. stlbowling@sbcglobal.net, 314-733-5508 fax

Squad consists of 8 games.

Brackets are available per team at cost of \$10/bracket.

Bowler	Name, Address	Phone	USBC Card #	Highest 2019-2020 Average
1				
2				

Tournament Rules

1. This tournament is certified by the USBC and entry is open to all adult USBC members.
2. Teams will bowl eight (8) games.
3. Teams consist of two (2) players. Baker format means that bowlers alternate frames, working on the same game. Bowler 1 bowls frames 1,3,5, 7, and 9. Bowler 2 bowls frames 2,4,6,8, and 10. The order of the bowler may change each game.
4. Team average will be used, combining the highest 2020-2021 average. Bowlers use the highest 2020-2021 average of 21 games or more. Bowlers without 2020-2021 average may use current verified league average of 21 or more games. A bowler who does not have a certified USBC average will use an average of 230.
5. The team average will be the combined total of each individual bowler divided by two. Handicap will be 80% of 230.
6. Prize fund will be dispersed on a ratio of 1 in 5 getting paid.
7. Walk-ins are welcome pending available space.

Mail, email or fax entries to Luke Pearl, SLUSBC, 8764 Manchester, Suite 201,
St. Louis, MO. 63144. stlb Bowling@sbcglobal.net, 314-733-5508 fax

For additional inquiries contact Luke Pearl at 314-733-5506 or stlb Bowling@sbcglobal.net