

Toowoomba 8 Ball Association Inc

Singles Stats: Kingsmen Cue Services

Comp Start Date: 16-Feb-2026

Pos	Player Name	Team Name	MP	GP	FF	FA	FD	FPC	MB	MS
1	Jack Schuman	Cue Queens	1	4	4	0	4	100.00	0	0
2	Riley Hodges	weekdays	6	24	20	4	16	83.33	0	0
3	Fraser Smith	Missfits	4	12	10	2	8	83.33	0	0
4	Tim Lloyd	Shoot To Thrill	6	23	19	4	15	82.61	0	0
5	Anderson Liston	weekdays	5	20	16	4	12	80.00	0	0
6	Dallas Murray	Missfits	4	15	12	3	9	80.00	0	0
7	Elijah Cullen	weekdays	6	24	18	6	12	75.00	0	2
7	Erica Darcy	weekdays	6	24	18	6	12	75.00	0	0
9	Jeffrey Patkins	Grip it and rip it	1	4	3	1	2	75.00	0	0
10	Nabin Thapa	Grip it and rip it	6	24	17	7	10	70.83	0	0
11	Robert King	Grip it and rip it	6	24	14	10	4	58.33	0	0
12	Shannon Nothdurft	Shocking Tricks	5	20	11	9	2	55.00	0	0
13	Helen Higgins	Missfits	6	22	12	10	2	54.55	0	0
14	Kahlie Hodges	Cue Queens	6	24	13	11	2	54.17	0	0
15	Nick Lloyd	Shoot To Thrill	5	19	10	9	1	52.63	0	0
16	Trevor Martin	Shoot To Thrill	6	24	12	12	0	50.00	0	0
17	Andrew Hargrave	Grip it and rip it	5	20	10	10	0	50.00	0	0
17	Mark Robertson	Sharp Shooters	5	20	10	10	0	50.00	0	0
19	Quinn Martin	Missfits	4	16	8	8	0	50.00	0	0
20	Matthew Hicks	Missfits	2	8	4	4	0	50.00	0	0
21	Chris McDermott	Missfits	1	4	2	2	0	50.00	0	0
22	Justin Hoefler	Shoot To Thrill	6	24	11	13	-2	45.83	0	0
23	Sean Maynard	Missfits	4	15	6	9	-3	40.00	0	0
24	Troy Bauer	Grip it and rip it	6	24	9	15	-6	37.50	0	0
24	Andrew Beesley	Shocking Tricks	6	24	9	15	-6	37.50	0	0

Pos	Player Name	Team Name	MP	GP	FF	FA	FD	FPC	MB	MS
26	Kaitlyn Schumann	Cue Queens	6	24	8	16	-8	33.33	0	0
26	Kristy Olsen	Cue Queens	6	24	8	16	-8	33.33	0	0
28	Micheal Graham	Sharp Shooters	6	24	7	17	-10	29.17	0	0
28	Nick Flesser	Shocking Tricks	6	24	7	17	-10	29.17	0	0
30	Tim Ferguson	Sharp Shooters	5	20	5	15	-10	25.00	0	0
31	Daniel Dyson	Shocking Tricks	1	4	1	3	-2	25.00	0	0
32	Nikki Acton	Sharp Shooters	6	24	5	19	-14	20.83	0	0
33	Maci Hodges	Cue Queens	3	12	2	10	-8	16.67	0	0
34	Jodie Palmer	Shocking Tricks	5	20	1	19	-18	5.00	0	0
35	Geoffrey Parkinson	Shoot To Thrill	1	2	0	2	-2	0.00	0	0