6TH ANNUAL PARKER BOHN III ELIMINATOR CHALLENGE AND JUNIOR DOUBLES TOURNAMENT



Friday, August 30, 2019 6:00 pm • Howell Lanes



1002 Route 9 South • Howell, New Jersey

ELIMINATOR CHALLENGE

Entry Fee: \$10.00 per person Limited to 64 Bowlers Check-in begins at 5:00 pm

One (1) ball per participant per round, low count eliminated. Following rounds repeat until winner is determined.

JUNIOR DOUBLES TOURNAMENT

Entry Fee: \$50.00 per team

Check in begins at 6:00 pm Competition begins at 7:00 pm

Tournament play immediately follows the Eliminator Challenge

Open to all USBC Youth Members. Bowlers must be 20 years of age or younger as of July 31, 2019. Handicap is 80% of 440. Average based on 2018-19 season including summer leagues, based on 12 games.

Format: 5 Bakers Games • 14 teams advance to single elimination finals

Scholarships will be awarded Ratio 1 in 4

Dress Code: All bowlers CAN wear shirts with collars and sleeves. Slacks, shorts, skirts or skortz of appropriate length are acceptable. Can NOT wear jeans, t-shirts, sweatpants, gym shorts, spandex or tank tops.

For questions, please contact Leslie Bohn at Leslie@ParkerBohn.com ENTER ON LINE AT: www.ParkerBohn.com

ENTRY FORM FOR PARKER BOHN III ELIMINATOR CHALLENGE AND JR DOUBLES TOURNAMENT

CHECK BOX FOR PARTICIPATION		CHECK BOX FOR PARTICIPATION		
BOWLER #1 🔲 ELIMINATOR 🖫 JR DOUBLES TOURNAM	VENT	BOWLER #2	☐ ELIMINATOR	☐ JR DOUBLES TOURNAMENT
NAMEAGE		NAME		AGE
USBC MEMBERSHIP #BIRTHDAY		USBC MEMBERSHIP	#	BIRTHDAY
ADDRESS		ADDRESS		
CITY, STATE, ZIP		CITY, STATE, ZIP		
PHONE		PHONE		
EMAIL		EMAIL		
LEAGUEAVERAGE		LEAGUE		AVERAGE
PAYMENT: 🗆 Cash 👊 Money Order 👊 Pay Pal		PAYMENT TOTAL	S ENCLOSED	OFFICE USE ONLY • AVERAGES
☐ Check (make payable to PB3 Entertainment)	Eliminator Challenge \$		ŧ	Bowler #1
Must include printed average verification with entry submission.			7	Bowler #2
Mail completed entry form to:	Jr. Do	oubles Tournament	es Tournament \$	TOTAL =
PB3 Entertainment Junior Doubles Tournament 25 Pitney Lane, Jackson, NJ 08527	market konstruction of the		HDCP =	