

# 2-Man Ball Buster Scramble

Saturday, January 27, 2024  
"Official Results"

## First Flight

Team	Score	Payout
1 <sup>st</sup> Net Ben Marshall / Tim Pilgrim	67	\$250 / \$125 ea.
1 <sup>st</sup> Net Brian Holmberg / J. Pedersen	67	\$250 / \$125 ea.
3 <sup>rd</sup> Net Jason Ray / J. Weisberg	68	\$180 / \$90 ea.
4 <sup>th</sup> Net Joshua Lindor / Justin Lewis	69	\$135 / \$67.50 ea.
4 <sup>th</sup> Net Brian Dec / Bryce Wilson	69	\$135 / \$67.50 ea.
6 <sup>th</sup> Net D Patterson / M. Patterson	70	\$90 / \$45 ea.
6 <sup>th</sup> Net Victor Manao / Zach Manao	70	\$90 / \$45 ea.

## First Division Gross Skins 1, 3, 5, 7, 9, 11, 13, 15, 17

Team	Hole	Payout
Steve Brown & Eric Juenke	4 on 5	\$220.00 / \$110.00

## Deuce Pot

Team	Instances	Payouts
Brian Holmberg & Jason Pedersen	3	\$109.99 / \$54.99 ea.
Ben Marshall & Tim Pilgrim	1	\$36.66 / \$18.33 ea.
Joshua Lindor & Justin Lewis	1	\$36.66 / \$18.33 ea.
John Gaydos & Kevin Olszewski	1	\$36.66 / \$18.33 ea.

# 2-Man Ball Buster Scramble

Saturday, January 27, 2024

"Official Results"

## Second Flight

Team		Score	Payout
1 <sup>st</sup> Net	Dennis Maples / Russ Kilcup	65	\$290/\$145 ea.
2 <sup>nd</sup> Net	Mike Rider/John Schmeck	72	\$210/\$105 ea.
2 <sup>nd</sup> Net	Keith Van Doren / Drew Grant	72	\$210/\$105 ea.
4 <sup>th</sup> Net	Eitan Nguyen / Zhuofan Li	73	\$160/\$80 ea.
5 <sup>th</sup> Net	Dan Kump / M. McDaniels	74	\$130/\$65 ea.
5 <sup>th</sup> Net	Scott Curtis / Ken McGuire	74	\$130/\$65 ea.
7 <sup>th</sup> Net	Justin Mak / Mel Brenden	75	\$90/\$45 ea.
7 <sup>th</sup> Net	John Scholl / Daniel Howard	75	\$90/\$45 ea.
9 <sup>th</sup> Net	Nadim Halabi / J. Frederick	76	\$60/\$30 ea

## Second Division Gross Skins 1, 3, 5, 7, 9, 11, 13, 15, 17

Team	Hole	Payout
Dennis Maples & Russ Kilcup	3 on 3	\$140 / \$70 ea.
Eitan Nguyen & Zhuofan Li	3 on 1	\$140 / \$70 ea.

## Deuce Pot

Team	Instances	Payouts
Devin Skiera & Steve Rowe	1	\$93.33 / \$46.66 ea.
Mark Maple & David James	1	\$93.33 / \$46.66 ea.
John Scholl & Daniel Howard	1	\$93.33 / \$46.66 ea.