

WEEK 2 LEADERS

NOVEMBER 8-NOVEMBER 15

LEADERBOARD EXPLAINED

Thursday nights we generate a report from the previous seven days. Averages are calculated from the total amount of recorded swings in those seven days. The data is populated through our Blast Motion cloud portal and includes all players who are registered inside the organizations account.



ANNOTATION FOR SWING LEADERS



PLAYERS MUST HAVE 50+SWINGS RECORDED TO MAKE A LEADERBOARD

SWING TOTALS



LEADERS

AMT OF SWINGS

1. OWEN POWERS

1079

2. JACK KNOESEL

1040

3. MICHAEL LOLLEY

977

4. CHRISTOPHER PELLIGREEN

658

5. SEAN KEEGAN

4 513

6. Charlie Berry

511

7. CHASE LASSITER

47 I

8. EDDIE HACKER

9 397

9. HOLDEN KARL

y 356

10. EVAN SCHIEK

4 330

AVERAGE BAT SPEED



LEADERS	MPH
I. BRYAN RUMPING	69.0
2. BRAD RUMPING	68.5
3. JD MCREYNOLDS	<i>66.8</i>
4. ETHAN LINDEMANN	<i>66.6</i>
5. MATT JAMES	<i>65.9</i>
6. CHASE LASSITER	64.4
7. CHARLIE BERRY	63.7
8. KEVIN WATKINS	<i>63.3</i>
9. JACK LALLY	62. I
IO. ZACK BOLAND	<i>62.0</i>

AVERAGE ROTATIONAL ACCELERATION



<i>LEADERS</i>	G-FORCE
I. OWEN POWERS	26
2. KEVIN WATKINS	19.7
3. ISAAC LEMANSKI	17.6
4. BRYAN RUMPING	16.6
5. ETHAN LINDEMANN	15.2
6. JACK KNOESEL	<u>14.7</u>
7. MICHAEL O'BRIEN	14.7
8. MATT JAMES	13.7
9. EVAN SCHIEK	13.4
IO. CHARLIE BERRY	<u>13.2</u>

PEAK HAND SPEED



LEADERS	AVG MPH
I. ETHAN LINDEMANN	23.2
2. BRYAN RUMPING	23.0
3. MATT JAMES	<i>22.7</i>
4. OWEN POWERS	21.9
5. KEVIN WATKINS	21.9
6. JACK LALLY	21.2
7. BRAD RUMPING	21.1
8. CHARLIE BERRY	20.9
9. MICHAEL O'BRIEN	20.8
IO. TRIPP JOHNS	20.6

AVERAGE POWER (KW)



LEADERS	KILOWATTS
I. BRYAN RUMPING	4.09
2. ETHAN LINDEMANN	<i>3.70</i>
3. BRAD RUMPING	3.66
4. MATT JAMES	3.60
5. OWEN POWERS	3.40
6. CHARLIE BERRY	3.31
7. JD MCREYNOLDS	3.30
8. KEVIN WATKINS	<i>3.26</i>
9. MICHAEL LOLLEY	3.02
IO. JACOB STURM	3.00