## Third Annual

 Memorial Day Classic \$7,500
## Guaranteed 1st Place

>>>>Kegel Middle of the Road will be used<<<

## Memorial Day Madness - Top 64 Bowlers

## Rules: $\$ 75$ Entry Fee Re-entries $\$ 60$

Top 64 bowlers seeded highest to lowest in 4 brackets bowl 2 games with highest score advancing.
In case of a tie a one ball roll off will determine the winner. Round of 64 starts at 10AM Monday, May 28th

## Qualifying Bonus <br> 1st \$1,000 <br> 2nd \$500 <br> 3rd - 4th \$250 <br> 5th - 8th \$100 <br> 9th - 16th \$75

Guaranteed Cash Prizes 1 st
2nd
3rd 8e 4th \$1,000 5th - 8th \$750 9th - 16th \$200

If we have 300 entries or more

17 through 32 will receive $\$ 125$ each \& 33 through 64 will receive $\$ 75$ each
Saturday \& Sunday Qualifying Monday Finals
May 26th, 27th \& 28th
3 people per lane -9 squad times to choose from -4 games per squad
Lanes will be oiled before the $9 \mathrm{AM}, 3 \mathrm{PM}$ and 9 PM squads
In the event of a tie for the 64th spot, a one game roll off on Monday morning will determine the winner.
!!See reverse side for entry information!!

## Third Annual Memorial Day Classic

 In case of a tie high qualifying game will determine seed bow 2 games with highest score advancing. Top 64 bowers seeded highest to lowest in 4 brackets
Entries must be received by Monday May 21st for advanced reservations. \$75 First entry fee with no limit on reentries. All re-entries are $\$ 60$. Walk-ins are welcome based on spot availability.
Please call ahead.
Drop entry off in person or mail to:
Spectrum Lanes
5656 Clyde Park SW
Wyoming, MI 49509
(616) 530-2400

## Entry Information:

Name $\qquad$ Phone $\qquad$
Address $\qquad$
City $\qquad$ State $\qquad$ Zip - $\qquad$
Sanction \# $\qquad$ Email $\qquad$
Phone \#1 $\qquad$ Phone\#2

## Round of 64 begins at 10AM Monday, May 28th

| Saturday | $9 \mathrm{AM} \square$ | Noon $\square$ | $3 \mathrm{PM} \square$ | $6 \mathrm{PM} \square$ | $9 \mathrm{PM} \square$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Sunday | $9 \mathrm{AM} \square$ | Noon $\square$ | $3 \mathrm{PM} \square$ | $6 \mathrm{PM} \square$ |  |

