



**The John Teresi 12 Gauge Challenge**  
(2x100)  
**Enjoy 12 Gauge all day!! Great for new and current  
shooters**

**Stockton Trap and Skeet Club**  
**Saturday, April 13, 2024**

	12ga Round 1	12ga Round 2
Rotation 1	9:00am	1:00pm
Rotation 2	10:30am	2:30pm

Entry Fee: \$68.00 per 100 plus \$10 HOA fee (\$10/8 back to class), Concurrent events will be for honors only (one group) Details of events on second page

**SHOOTER CLASSIFICATION**

NSSA rules will be followed. It is the SHOOTERS sole responsibility to ensure that their classifications are accurate during registration. Each shooter will receive a printout of their classes and events entered when registration is completed. Changes or errors MUST be brought to the attention of the shoot management at the time of registration. Any improperly classed shooter forfeits all awards and money winnings for that event(s). HOA/HAA classification cannot be lower than the shooters lowest gun classification.

**SHOOT-OFF POLICY**

All shoot-offs will be Doubles at stations 3, 4, & 5, miss and out by station. Shoot-offs will be announced with a five-minute call. Any shooter missing his or her shoot-off is considered a "No-Show" and forfeits any winnings. Concurrents will be based on longest run.

**REGISTER NOW ON MYSKEET.COM**

Contact Info: Brad Erickson, 408-640-5157, [stocktonskeet@gmail.com](mailto:stocktonskeet@gmail.com)

\*\*\*Shoot management reserves the right to change the program at any time.\*\*\*

### HOA Champion and Classes AA – D

HOA Champ will receive \$25 over 1st place of highest HOA class. 2nd and 3rd will return to class.

Class HOA Awards - \$8 back to Class  
Class money in each gun will be divided as follows:

Places	Entries	Percentage
1	1-4	100
2	5-9	60-40
3	10-15	50-30-20
4	16+	40-30-20-10

### Gun Champ

Gun Champ will receive \$20 over 1st place of highest class. 2nd and 3rd will stay in class.

Class AA-D

\$10 back to Class

Class money in each gun will be divided as follows:

Places	Entries	Percentage
1	1-4	100
2	5-9	60-40
3	10 PLUS	50-30-20

### OPTIONAL EVENTS:

#### OPTIONAL CLASS PURSE per event - \$10

Events 1 – 2 All money returned to class

1-4 entries 100%

5-9 entries 60% - 40%

10 + entries 50% -30% -20%

#### OKLAHOMA per event - \$15

Events 1 – 4 All money returned to class

Hi Gun, Ties Divide

### CONCURRENTS

Concurrents will only be shot off as part of a gun Championship, otherwise they will be placed based on longest runs.

**\$4.00 Puller tip per gauge will be added.**

Shoot Management reserves the right to Change shoot date or cancel events based on weather.



The 2024 John Teresi 12 gauge challenge will be hosted at the Stockton Trap and Skeet Club located at 4343 N Ashley Ln, Stockton, CA 95215.

RV spots are available. Please email [stocktonskheet@gmail.com](mailto:stocktonskheet@gmail.com) to reserve an RV spot. Please provide name, preferred spot (if known) RV size/type/amps and who you typically like to camp with. No guarantees, but we will try to accommodate.

We highly recommend that you register online at [www.myskeet.com](http://www.myskeet.com) in order to lock in your squad quickly.

If you prefer mail registration, please fill out and mail the form below to:

Brad Erickson (408-640-5157)  
268 Belblossom Dr.  
Los Gatos, CA. 95032

For further information please contact [stocktonskheet@gmail.com](mailto:stocktonskheet@gmail.com)

Preferred Rotation:

	Rotation 1	Rotation 2
Saturday 12	9:00	10:30
Saturday 12	1:00	2:30

2 Gun Rotations:

Pos	Name	NSSA #	Cell Phone	Email
1				
2				
3				
4				
5				

Note: Shoot administration reserves the right to add shooters to all squads not complete upon receipt of registrations. Rotation preferences based first date of receipt or MySkeet Entry and then on Four gun shooters. Please fill out the information clearly and accurately. Payment can be made via cash, credit card or check during registration. Make checks payable to Stockton Trap and Skeet. No refunds due to weather.

Management reserves to make changes to program, Shoot Date and to the rotation schedule

