"TOP GUN 3-D vs Dot Shootout"

Who are the Better Archers? 3-D or Dot Shooters?

TOP GUN 2025 will be an exciting shootout between the Top (8) Eight Dot shooters and the Top (8) Eight 3-D shooters

When... Saturday, July 12th at 2:00 pm

Open to any 3-D Shooter - Open to any Dot Shooter

How do you qualify?

Turn in one of the Top Eight 3-D scores by 1:30 PM Saturday or Turn in one of the Top Eight DOT scores by 1:30 PM Saturday

All 16 shooters will compete to determine 1st, 2nd & 3rd Place winners.

The rules to QUALIFY are simple!

- On Saturday Morning, Dot shooters will shoot a normal Round of 14 Field & 14 Hunter targets.
- On Saturday Morning 3-D Shooters will shoot a normal 30 Target 3-D round.
- TOP GUN 3-D SHOOTERS DO NOT NEED TO SHOOT BOWHUNTER EQUIPMENT!
- When qualifying 3D's will be scored as usual, 11, 10, 8, 5. Range finders ARE permitted.
- When qualifying Dots are scores as usual, 5, 4, 3
- Turn in your complete score cards <u>signed by you and two witnesses</u> from the same group by 1:30 PM. <u>If you are late, you are OUT!</u> If you are missing signatures, you are OUT!
- Qualifiers pay a \$25 shoot fee to participate.
- The 8 Highest scoring Dot Shooters and the 8 Highest scoring 3-D shooters will have a SHOOT OFF on Saturday at 2:00 PM.

The SHOOT-OUT rules are simple but very different from past years! Read Carefully!

- There will be 8 shooting positions, each with one Special Dot and one Special 3D target.
- From each shooting position, and at the same time, one Dot and one 3D shooter will shoot 2 arrows at each type of target. One shooter will shoot Dots, the other 3D. After the first two arrows they swap shooting positions and targets.
- 8 Field Targets (Score 11,10, 8, 5 plus a 14 ring in the 5 area) See Sample for scoring.
- 8 3-D Targets (Score 11,10, 8, 5 plus a 14 ring in the 5 area)
- You must call the 14
- The combined 3-D and Dot scores will determine the winners.

RANGE FINDERS <u>ARE</u> PERMITTED

We reserve the right to break up groups – Let's keep it honest!!