General FAQ's

Q: What are the advantages of using your fiber optic sights?

A: Our sights are the brightest aiming points in the industry. They give the shooter greater sight contrast under all shooting conditions. The results are quicker sight alignment, better target acquisition and a clearer sight picture. Our sights are ideal for dusk, dawn and other low light hunting conditions.

Q: Which fiber color appears the brightest?

A: During dusk or dawn conditions, most shooters prefer green and yellow. Red fibers appear brightest during bright sunshine.

Q: How do T.F.O. (Tritium/Fiber Optic) products work?

A: Tritium is an isotope of hydrogen that glows in the dark. The tritium is used to illuminate the fiber when there is not enough existing light. This provides the ultimate aiming point regardless of light conditions (even in total darkness). Tritium glows continuously and will last for years.

Archery FAQ's

Q: Will your archery sights fit my bow?

A: All of our archery sights are designed to fit any standard bow.

Q: Do you make archery sights for left-handed shooters?

A: Yes. All of our sights can be used by left-handed shooters.

Q: Will the T.F.O. pin fit my sight?

A: It depends. The T.F.O. pin will fit many (but not all) sights that use a standard 3/16"ÂÂ pin base.

Q: Is a T.F.O. pin brighter than a regular fiber optic pin?

A: Both pins should be bright under normal light conditions (including dusk and dawn). However, the T.F.O. pin can be seen in total darkness.

Q: Can I shoot the Pendulum Sight on level ground?

A: Yes. The pendulum can be locked in place to keep it from swinging.

Firearm FAQ's

Q: Does TRUGLO offer front bead replacements for shotguns?

A: Yes. We make various styles of front beads. Each is available in universal models or in specific thread sizes.

Q: How do I remove my original shotgun bead?

A: Most beads can be removed by turning them counterclockwise like a screw. However, a few beads are press fit into the rib (like the Remington 870 Express). Press fit beads require the rib to be tapped after the bead is removed. If you are uncertain, please contact the gun manufacturer.

Q: How do your sights mount to my gun?

A: We offer a variety of mounts that include 3M tape, magnets, dovetails and screws. Please check the product description for specific information.

Q: Do you offer sights for plain shotgun barrels?

A: Yes. We make sights for 12, 20 and .410 gauge plain barrels.

Q: Do you offer sights for slug barrels?

A: Yes. We make sights for Remington, Winchester and other manufacturers.

Q: Do you offer sights for tapered or ventilated shotgun ribs?

A: Yes. We offer universal sights that mount on top of the rib (like the "GLO•DOT" and "GOBBLE•DOT" sights). These sights eliminate any sizing problems and are ideal for double-barrel and O/U shotguns.

Q: When installing a front and rear sight set, where should the rear sight be mounted?

A: In general, the rear sight should be located as far as possible from the front sight (while still being able to properly mount the rear sight to the firearm).

Q: What do I do with the rubber pieces included in the "Pro-Series Magnum Gobble Dot?"

A: The rubber squares can be used as a shim on slightly undersized ribs or as a protective cover for the rib.

Q: Do I need to clean the rib before mounting a sight with double-sided tape?

A: Yes. It is best to clean the rib with a small amount of rubbing alcohol prior to applying the tape.

Q: When cleaning my gun, can cleaning solvents be applied to fiber optic sights?

A: Although we developed our sights to be as strong and chemical resistant as possible, it is best to protect the sight when using chemical solvents.

Q: What type of shot can I use with your turkey choke tubes?

A: Our turkey choke tubes accept Hevi-Shot, lead, bismuth or copper-plated shot. Do not use tungsten or steel in any turkey choke tube.

Q: What type of shot can I use with the TITAN choke tube?

A: The TITAN will accept steel, tungsten and other popular waterfowl loads. Please note that when using these loads in the TITAN, do not use a setting tighter than "modified."

Q: What size shot should I use in my turkey choke tube?

A: Results will vary depending on the specific choke tube, the shotgun and the type of shell. In general, the best test patterns where achieved using Nos. 4, 5 or 6 with a 1 3/4 ounce load in a 3" shell.