SAY HELLO TO 2018

NEW FOR 2018

F8™ NIGHT SIGHTS
We at XS Sights are proud to introduce our F8 Night Sights. Our F8 Night Sights channel our defensive mindset of big, easy-to-see sights, into the best defensive notch and post sight solution on the market.

XS Sights has the best customer service in the night sight industry. We take pride in always taking care of our customers when problems occur. We are proud to announce our No Questions Asked Warranty for all XS products. For our products equipped with tritium, XS will replace your sights at a steeply discounted price after 10 years.
F8 Night Sights are designed to increase front sight focus by using a large, high-contrast front sight for fast sight acquisition. Paired with a wide-notch rear sight to allow greater visibility of the front sight in decreasing light levels, XS F8 Night Sights give you the best notch & post sight solution for fast sight acquisition.

- Rounded Notch Rear Sight - Draws focus to top edges of sight for proper alignment
- Rear Sight Ledge - Aids in one-handed slide manipulations
- Overhung Rear Sight - Reduces rear sight glare in bright daylight for greater sight definition
- Tritium Powered Front & Rear Sight - Glows in low light to aid in sight alignment
- Photoluminescent Ring - Photoluminescent particles absorb ambient light and glow in low light
- Colored Front Sight Ring - Highly visible orange ring designed for maximum visibility in bright to low light levels
- Easily install by hand or sight pusher tool
- Wide Rear Sight Gap - Increases the amount of light around the front sight for greater visibility in low light
DXT BIG DOTS

Big, easy-to-see front sights! DXT Big Dots use a large front sight for easy visibility in low light and under stress. Our express sight system utilizes a V-Notch rear sight that provides an unobstructed view of the front sight, along with a greater field of view down range. The dot-the-"i" sight picture prevents mixing up the front and rear sight in high-stress situations.

- Snag-free design for comfortable carry
- Large front sight improves speed of front sight acquisition
- Prevents obstruction of front sight when moving
- Convex dot maximizes visible surface area
- Tritium rear aids in proper sight alignment in low light
- White dot reflects light for best visibility in low light

Big, easy-to-see front sights! DXT Big Dots use a large front sight for easy visibility in low light and under stress. Our express sight system utilizes a V-Notch rear sight that provides an unobstructed view of the front sight, along with a greater field of view down range. The dot-the-"i" sight picture prevents mixing up the front and rear sight in high-stress situations.
We make night sight solutions for many makes and models of pistols. So, no matter what you shoot, you can have the fastest sights in any light.

All sights are precision machined in Fort Worth, TX.

UPGRADE YOUR PISTOL. WE’VE GOT YOU COVERED.

NEW FOR 2018
- Canik® TP9 SF Series
- CZ P10C
- Kimber® Micro 9 / 380
- Beretta® Pico
- Ruger® American Pistol™

DXT™ Big Dot night sights maintain maximum visibility in low light. The large white dot reflects the most ambient light possible to the shooter’s eye.

FOR A FULL LIST OF ALL BRANDS, VISIT:
xssights.com
Which sight is best for your needs?

DXT vs. DXW

DXT (Defensive Express Tritium)
Tritium-powered front and rear sight allows for easy sight alignment in low light conditions. DXT is ideal for carry pistols and for home defense, considering most altercations happen at night.

DXW (Defensive Express White Rear)
Tritium-powered front sight and a white stripe rear sight allows for greater visibility in bright light and quickly changing light conditions. DXW is ideal both for target shooting and for shooters who have trouble seeing fine details or who are color-blind. Since the rear sight uses white, it maintains visibility well in low light and remains a great defensive option.

Big Dot vs. Standard Dot

Big Dot
The larger surface area of the big dot allows shooters to index the front sight faster and get rounds down range faster. The oversized white dot leads the market in low light visibility. The larger surface area allows for more ambient light to be reflected to the shooter’s eye. The big dot is ideal for defensive shooting where a lethal/reliable shot is needed as fast as possible.

Front Sight Width - 0.180”

Standard Dot
Our standard dot is 30% smaller than our Big Dot, but still larger than the industry average. The standard dot offers more precise shot placement while remaining a solid defensive option.

Front Sight Width - 0.140”

XS® GSR RAIL
- Ruger® Gunsite® Scout Rifle
- RU-5000R-N
- FEATURES
  - Fully adjustable rear aperture integrated into rail
  - No gunsmithing required; installation kit included
  - Full-length Picatinny scope rail

XS® GHOST RING WS
- FEATURES
  - White front reflects light for low-light visibility
  - Large field-of-view around target
  - Tough steel aperture

XS® LEVER RAIL™
- FEATURES
  - Full-length Picatinny rail for any style optic
  - Hard anodized aluminum
  - No gunsmithing required; installation kit included

XS® LEVER SCOUT RAIL™
- FEATURES
  - Shorter Picatinny rail for forward mounting of scout scopes
  - Hard anodized aluminum
  - No gunsmithing required; installation kit included

DXT (Defensive Express Tritium) in Low Light

DXW (Defensive Express White Rear) in Low Light

Big Dot in Low Light

Standard Dot in Low Light
HUNTING/AR-15 MOUNTS

TRITIUM VERTICAL FRONT STRIPE POST

- AR Milspec
  Tritium front sight with CSAT GRA set
  AR-0005-7

- XTI® Xpress Threat Interdiction
  DXW™ Big Dot
  AR-0007-3

FOR A FULL LIST OF ALL BRANDS, VISIT: xssights.com

AK-47

TRITIUM STRIPE FRONT

- TRITIUM STRIPE FRONT
- DXW™ BIG DOT
- DXW™ STANDARD DOT

- AK
  AK-2001-6

- AKM
  AKM-3003-3

- AK
  AK-3003-4

FEATURES
- Provides superior sight picture and quick acquisition that works in harmony with your eye’s physiology in a fight or in the field
- Big Dot has O.D. of 188” and XS® Standard Dot has O.D. of 140”

SHOTGUNS

BIG DOT® TRITIUM

- Ideal for home defense.

DXT™ BIG DOT

- Increases precision at mid-range; ideal for 3-gun and other multi-distance purposes.

SHOTRAIL

- Provides intuitive sight alignment for accurate shot placement at a distance.

SHOTGUNS

- Shotgun
  Bead on Plain Barrel
  2-groove rear sight base
  SG-2003-3

  NOTE: Epoxy over bead (0.125 - 0.140” diameter). Easy 2-part epoxy installation.

- Remington® Rifles & Shotguns
  Ghost Ring & Banded Standard Dot
  Tritium front
  Remington® 870
  RE-4001R-4

  NOTE: May require drill & tap...

- Remington® 870
  Ghost Ring & Banded Standard Dot
  Tritium front
  Remington® Rifles & Shotguns
  RE-4001R-4

  NOTE: Fits original factory shotgun and rifle sight base and ramp.

FEATURES
- Provides versatility to work on any AR pattern upper receiver: AR-15, AR-10, SR25, or DMPS GII.

TOOLS

ARMORER’S BLOCK

- for AR platforms

XS® BORE GUIDE

- for DPMS GII 308

DOVETAIL GAUGE

- Provides versatility to work on any AR pattern upper receiver: AR-15, AR-10, SR25, or DMPS GII.

- Fits 300 BLKOUT ARs

- Gel precisely measurement on dovetails of sights and dovetail cuts on barrels or receivers without distortion.

FOR A FULL LIST OF ALL BRANDS, VISIT: xssights.com

FASTEST SIGHTS IN ANY LIGHT®
The full circle of the dot front sight is visible, centered over the shallow V and the vertical bar of the express rear sight.

- **CLOSE RANGE**
  15 yards and in
  Point of impact = within the dot
  Get a quick hit at normal defensive ranges by placing the full front dot on the intended point of impact.

- **EXTENDED RANGE**
  25 yards and out
  Point of impact = top of dot
  Allows for precise shot placement beyond normal defensive range.

**XS® EXPRESS SIGHT ALIGNMENT**

**XS® GHOST RING SIGHT ALIGNMENT**

- The shooter’s eye will naturally center the top of the front post in the XS® Ghost Ring.
- To accomplish this, the shooter must visually focus on the front sight.
- When the shooter focuses on the front sight, the XS® Ghost Ring will become a fuzzy ghost-like image.
- Even though the XS® Ghost Ring is fuzzy, the shooter’s eye still centers the front sight in the Ghost Ring.

**OUR MISSION**

We build purpose-driven sights for easy visibility under stress and poor lighting conditions, decreasing the time it takes to find the front sight and make a reliable shot.

Gunfights don’t happen in perfect light or complete darkness. They happen in between these two broad spectrums. Night sights don’t just need to glow in the dark. They need to be visible at all times.

No two humans are alike and eyesight is no exception to this rule. Some see better in low light and some see colors differently than others. Eyesight changes throughout our lives, often diminishing with age. We train to focus on the front sight, but finding the front sight in varying light conditions presents many visual challenges.

To meet these needs our sights use industry-leading large front sights for greater visibility, in-line sight pictures for fast and easy alignment, and a simple rear sight that drives focus to the front sight.
Why our sights are the best for defensive shooting

Eyes lose the ability to see colors in low light. They only are able to see shades of white, black and grey in very dark conditions and have difficulty adjusting to changing lighting conditions. Imagine walking into a building after being out in the bright sunlight. When you enter the room, everything will appear black and blurry. Depending on the person, this effect can last for a short time or a few minutes.

Our Express Sights use white to offer the best low-light visibility, while our F8 Sights use an orange that is focused more on yellow — rather than the red our competitors use. Our F8 Night Sights allow for better daylight contrast and utilize photoluminescent paint to absorb ambient light, compensating for the color deficiency in low light.
THREAT-FOCUSED SHOOTING

Notch and post sights are an industry standard, but are not optimized for low and changing light. To solve this problem, we applied our low-light knowledge and mindset of a wide rear notch to develop our F8 Night Sights.

Edges of notch and post sights become blurry if they are too close together. This effect becomes more noticeable in low and changing light levels. Review the images to test how your eyes work in low light when focusing on small details.

In defensive scenarios, people tend to focus on the threat — and other surroundings shift out of focus. No matter what set of sights you use, they will become blurry. XS uses large front sights to increase the size of the blurry front sight, making it easier to index on the threat.

Wider sight gaps ease the stress on the eyes. This will not eliminate the blurring, but it will slow it down in decreasing light levels.

Our F8 Night Sights utilize a wide notch to allow greater visibility of the front sight in decreasing light levels. While, our Express sights open V-Notch sight system will always allow for proper alignment of the front sight in decreasing light.

XS Sights will replace the product if:
- The sights become damaged in any way
- The tritium stops glowing prior to 10 years after purchase date

Sights can be replaced at a discounted price after 10 years.