

XTREME TACTICAL 30MM RINGS

The massive strength of a wide 6-screw ring is combined with lightweight yet thick cross section aluminum to provide a reliable return-to-zero ultra strong mounting system for Picatinny-style rails. Available in four heights from 1/4" to 1", these Xtreme Tactical Rings are ready for the heaviest of scopes, massive recoil, and severe usage.

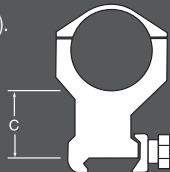
Four heights are available to allow positioning the XTS-135 on any weapon such that the fixed sights can be used with or without powering the sight. For best application, select the base height closest to the height the front sight above the Picatinny mounting rail minus .59 inches. This will allow the red dot when sighted in to sit almost directly on top of the front sight when the XTS-135 is powered on.

Although Burris recommends the use of the Xtreme Tactical 30mm Rings, any high quality 30mm ring that will securely attach to a Picatinny rail is suitable for mounting.

RING HEIGHTS

This chart shows the dimensions of Burris Tactical rings from the bottom of the scope tube to the top of the mount face ("C" dimension).

	LOW	MED	HIGH	EXTRA HIGH
30mm	.25"	.5"	.75"	1"



BURRIS 12 MONTH LIMITED WARRANTY

Burris warrants for 12 months after purchase this product to be free from defects in material and workmanship. At its sole discretion, Burris will either repair or replace, at no charge, any product or part (with the exception of the battery) which is found to be defective under normal use and service. Burris's obligation to either repair or replace shall be the purchaser's sole and exclusive remedy under this warranty. The warranty does not cover battery leakage.

This warranty extends only to the original owner. There are no warranties, expressed or implied, other than as set forth on this page and Burris disclaims any warranties of merchantability or fitness for a particular purpose. Burris shall not be liable for incidental, consequential, or special damages arising out of or in connection with product use or performance. For service, repair, or replacement, return unit "UPS Prepaid" with a copy of the sales receipt to Burris.



Burris Company
331 E. 8th St., Greeley, CO 80631
(970)356-1670
www.burrisoptics.com

003000-XTG

XTREME TACTICAL SPEEDDOT™



XTS-135



adjustment value of 1/3" at 100 yards will require four clicks to move the same distance at 25 yards.

The XTS-135 has an adjustment value of 1/3" per click at 100 yards and an adjustment range of 65 MOA (minutes of angle) in any direction from center.

XTS-135™ XTREME TACTICAL SPEEDDOT

Extreme conditions require specialized equipment and that's where the XTS-135 Xtreme Tactical SpeedDot makes its mark.

The XTS-135 provides fully waterproof, fogproof and severe automatic shockproof performance with 11 brightness settings and a high definition red dot.

Four different height rings to choose from allows either ultra low mounting or mounting such that the red dot can be sighted in and viewed directly above the iron sights allowing instant use of iron sights through the XTS even during battery failure.

BATTERY REPLACEMENT

The XTS-135 requires a 3 volt lithium battery (CR2032 or equivalent). To replace battery, insert a coin or screwdriver in the slot on the battery compartment cover and twist to remove cover. Pry the old battery out of its location with a small screwdriver or knife tip. Insert the new battery with the positive (+) side up into the cavity pressing down until it snaps in place. Screw the battery cover back into place.



Removal of battery cap



Replacement of battery

Battery life: 200+ hrs

SIGHTING IN

All shooting should be done in a safe, authorized area. Use proper eye and hearing protection and follow all safe shooting rules.

Select the ammunition you intend to use in the field and use it to sight in the firearm. Different ammunition exhibits different trajectories, therefore different adjustments are necessary.

Bore sight your scope, OR place a target about two feet square at a distance of twenty five yards. From a comfortable and secure position, fire a shot at the bullseye. Note the point of impact and make the necessary windage and elevation adjustments. Remember, a scope with a click



Make adjustments by unscrewing the protective caps and turning the adjusting screws the necessary number of clicks.

After the first group is fired, if necessary adjust the scope again. This adjustment should bring the approximate center of the group to coincide with the bullseye. Shoot additional groups as necessary to find the zero at 25 yards.

Place the target at your optimum sight-in distance if different than 25 yards. Make the necessary adjustments so your group impacts the target at the desired point.

After making the adjustments, replace the adjustment caps. They protect your scope from dust and moisture.