

IOR TACTICAL SCOPES WITH BDC SIGHTING IN

ALL IOR TACTICAL SCOPES HAVE FINGER ADJUSTABLE KNOBS AND SUPER ACCURATE , AUDIBLE CLICKS.

BDC = BULLET DROP COMPENSATOR. THE INTERNAL ELEVATION MECHANISM OF THESE SCOPES, IS DESIGNED TO COMPENSATE FOR SPECIFIC BALLISTIC TRAJECTORIES.

RIFLESCOPE MODELS AVAILABLE WITH BDC FOR .223 (62 GR.), OR .308 (168 GR.):
4X24 M1, 4X24 M2 , 6X30 SUPER M2 , 3 x 25 QR-TS, 1.5-8 x 26 and 2-12 x 36 SPARTAN.

SIGHTING IN:

NOTE: THIS PROCEDURE TAKES PATIENCE TO DO CORRECTLY BUT IS WELL WORTH YOUR TIME.

ZEROING THE TACTICAL SCOPE FOR ELEVATION

- 1] PLACE RIFLE ON SANDBAGS TO ENSURE A STABLE PLATFORM.
- 2] WITH ELEVATION KNOB ON "1" MARK (IF YOU SIGHT IN AT 100 YDS) OR "2" MARK (IF YOU SIGHT IN AT 200 YDS), FIRE ONE ROUND AT SIGHTING IN TARGET.
- 3] LOOSEN THE TWO LARGE OUTER SCREWS ON THE ELEVATION KNOB ABOUT 3/4 TURN. **DO NOT TAKE SCREWS OUT AND DO NOT TOUCH SMALL CENTER SCREW** (SEE FIG .1)
- 4] WITH OUTER SCREWS LOOSE AND "1" ON MARK , GRASP TURRET WITH THUMB AND FORE FINGER TO INSURE "1" POSITION STAYS ON MARK. WITH OTHER HAND TURN KNURLED TOP PLATE . TURN PLATE COUNTER CLOCK WISE TO LOWER POINT OF IMPACT AND CLOCK WISE TO RISE POINT OF IMPACT. THIS IS A SMOOTH FRICTION ROTATION WITH NO CLICKS. AFTER MAKING THE ADJUSTMENT TIGHTEN THE 2 SCREWS AND TAKE ANOTHER 3 OR 5 SHOTS. OBSERVE YOUR GROUP AND REPEAT ADJUSTMENT PROCEDURE AS NEEDED, TO ACHIEVE POINT OF IMPACT DESIRED.

FOLLOW THE SAME PROCEDURE TO ADJUST FOR WINDAGE.

WHEN FINISHED, MAKE SURE ALL SCREWS ARE PROPERLY TIGHTENED. NOW YOU ARE BACK TO CLICKS.

THE RANGEFINDING RETICULES WILL HELP YOU ESTIMATE DISTANCES IN THE FIELD (SEE INSTRUCTIONS ON BACK PAGE).

KNOWING THE DISTANCE TO YOUR TARGET, YOU WILL BE ABLE TO MAKE QUICK AND PRECISE ADJUSTMENTS, USING THE BDC.

EXAMPLE: IF THE RANGE SCALE INDICATES A DISTANCE OF 300 YDS TO YOUR TARGET, CLICK YOUR BDC KNOB TO #3 AND YOU WILL BE AUTOMATICALLY COMPENSATED FOR THAT DISTANCE. NO HOLDOVER NECESSARY.