How to use JP 100 yard 1"square bench rest target/sight in target.

Shooting from 100 yards:
For 200 yard zero with a 2700-2800 FPS MV, point of impact should be at 2nd line above square.
For 200 yard zero with 3200-3300 FPS MV, point of impact should be at 1st line above square.
For 300 yard 3200-3300 FPS MV, point of impact should be at third line above square.

Note: There is no substitute for a “shot in zero” at the intended zero range. Use the approximate hold over points from shorter distances to get “in the ball park”, then verify at the actual range.

Date: _______ Dist: _______ Temp: _______ Wind: _______
Firearm: _______ Caliber: _______ Bullet: _______
Powder: _______ Charge: _______ Primer: _______
Case: _______ OAL: _______ Velocity: _______
Grp ctr tp ctr 1. _______ 2. _______ 3. _______ 4. _______ 5. _______
Note: There is no substitute for a “shot in zero” at the intended zero range. Use the approximate hold over points from shorter distances to get “in the ball park”, then verify at the actual range.

How to use JP 100/200 yard 2” square bench rest target/sight in target.

**Shooting from 100 yards**: For 200 yard zero with a 2700-2800 FPS MV, point of impact should be second line above square. For 200 yard zero with 3000-3200 FPS MV, point of impact should be at top of square. For 300 yard zero with a 3000-3200 FPS MV, point of impact should be at fourth line above square.

Use this target at 100 yards to zero and fire for group with JP/Trijicon custom TA01 ACOG gunsight or any low magnification optic. Use this target at 200 to 300 yards for high magnification optics for actual point of impact/point of aim zero at intended range.

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Impact here for 300 yd zero with 3000-3200 FPS MV, shooting from 100 yards

Impact here for 200 yd zero with 2700-2800 FPS MV, shooting from 100 yards

Impact here for 200 yds zero with 3000-3200 FPS MV, shooting from 100 yards
How to use JP 200 yard 4" square bench rest target/sight in target.
For 200 yard zero from 200 yard bench, POA and POI should be center of square. For 300 yard zero from 200 yard bench with a 3000-3200 FPS MV, point of impact should be at top line above center while holding at 6:00 on 4" square. Use this target at 200 yards to zero and fire for best possible group with JP/Trijicon custom TA01 ACOG gunsight or any low powered optic.

**Impact here for 300 yard zero with 3000-3200 FPS MV cartridge with 200yd main zero. using 6:00 hold on square shooting from 200 yards**

**Hold here for 300 yd zero from 200 yard bench.**

**Note:** There is no substitute for a "shot in zero" at the intended zero range. Use the approximate hold over points from shorter distances to get "in the ball park", then verify at the actual range.

**How to use JP 200 yard 4" square bench rest target/sight in target.**
For 200 yard zero From 200 yard bench, POA and POI should be center of square. For 300 yard zero from 200 yard bench with a 3000-3200 FPS MV, point of impact should be at top line above center while holding at 6:00 on 4" square. Use this target at 200 yards to zero and fire for best possible group with JP/Trijicon custom TA01 ACOG gunsight or any low powered optic.

**Date:** ______  **Dist:** ______  **Temp:** ______  **Wind:** ______

**Firearm:** ___________________________  **Caliber:** ______

**Optics/Sights:** ___________________________

**Bullet:** ______  **Powder:** ______  **Charge:** ______

**Primer:** ______  **Case:** ______  **OAL:** ______

**Velocity:** ______  **Group ctr to ctr:** ______
At 300 yards, point of impact for 2700-2800 FPS MV loads will be 9” below point of aim (center of square) with a 200 yard main zero. For 3000-3200 FPS MV loads, point of impact will be about 6” below point of aim with a 200 yard main zero.

Note: There is no substitute for a “shot in zero” at the intended zero range. Use the approximate hold over points from shorter distances to get “in the ball park”, then verify at the actual range.