

PISTOL OPTIC ZERO



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HOW TO ZERO

1. Measure distance to target face
2. Adjust the optic brightness to get the smallest, tightest dot for your lighting conditions
3. Aim pistol at the target, putting the red dot in the middle of the center diamond on the target (next page). Take slow, controlled shots to get an average POI (Point Of Impact)
4. Count the number of squares (up/down & left/right) that the average POI is away from dead-center of the target

** Each target shows calculated MOA (Minutes Of Angle) to help you determine how many clicks to adjust the optic based on POI*
5. Repeat steps 3 & 4 until satisfactorily zeroed



7 YARD ZERO

R →

← L

□

□

←

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SQUARES = 7 CLICKS (1 MOA) / 10 CLICKS (0.7 MOA)

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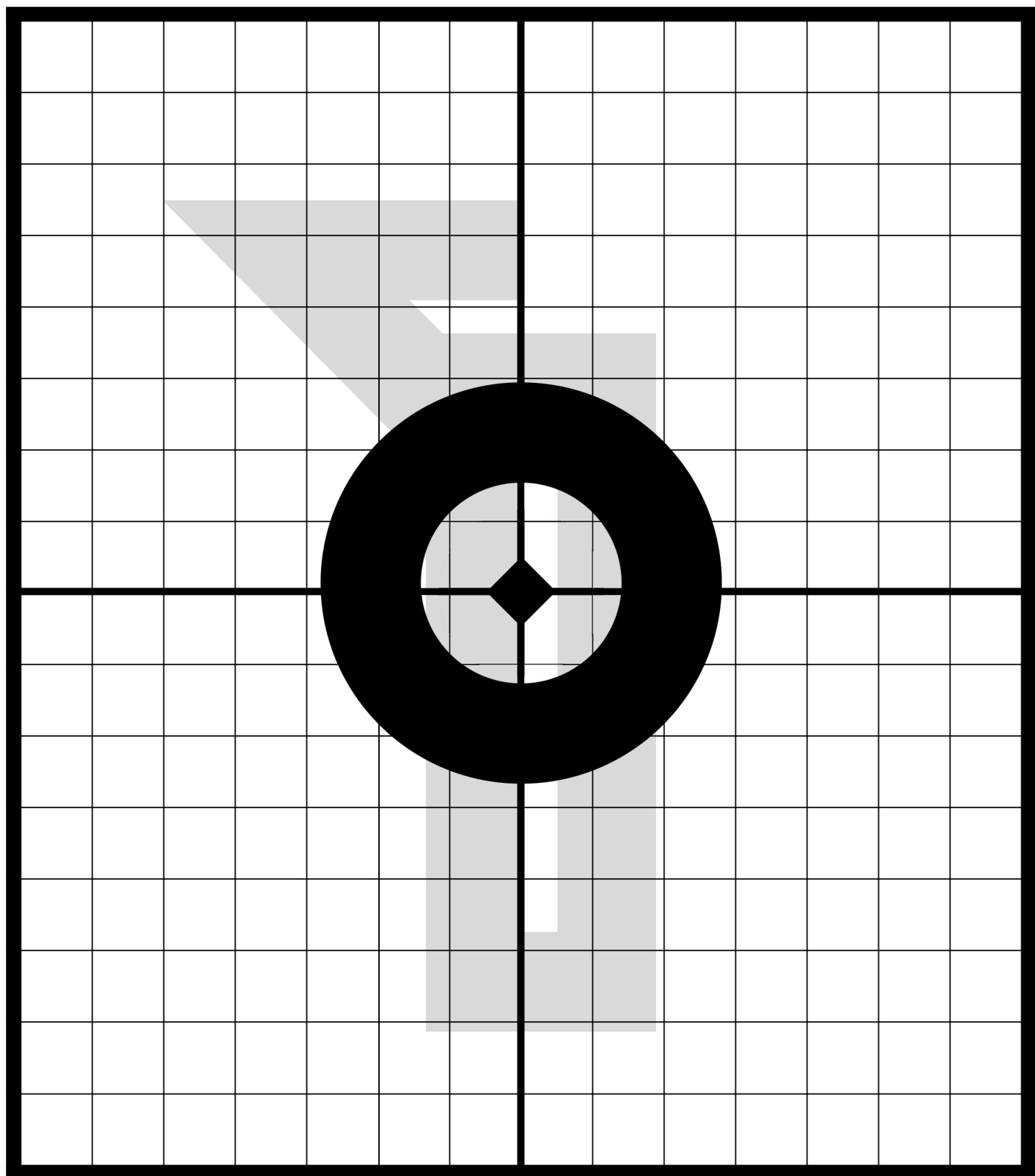
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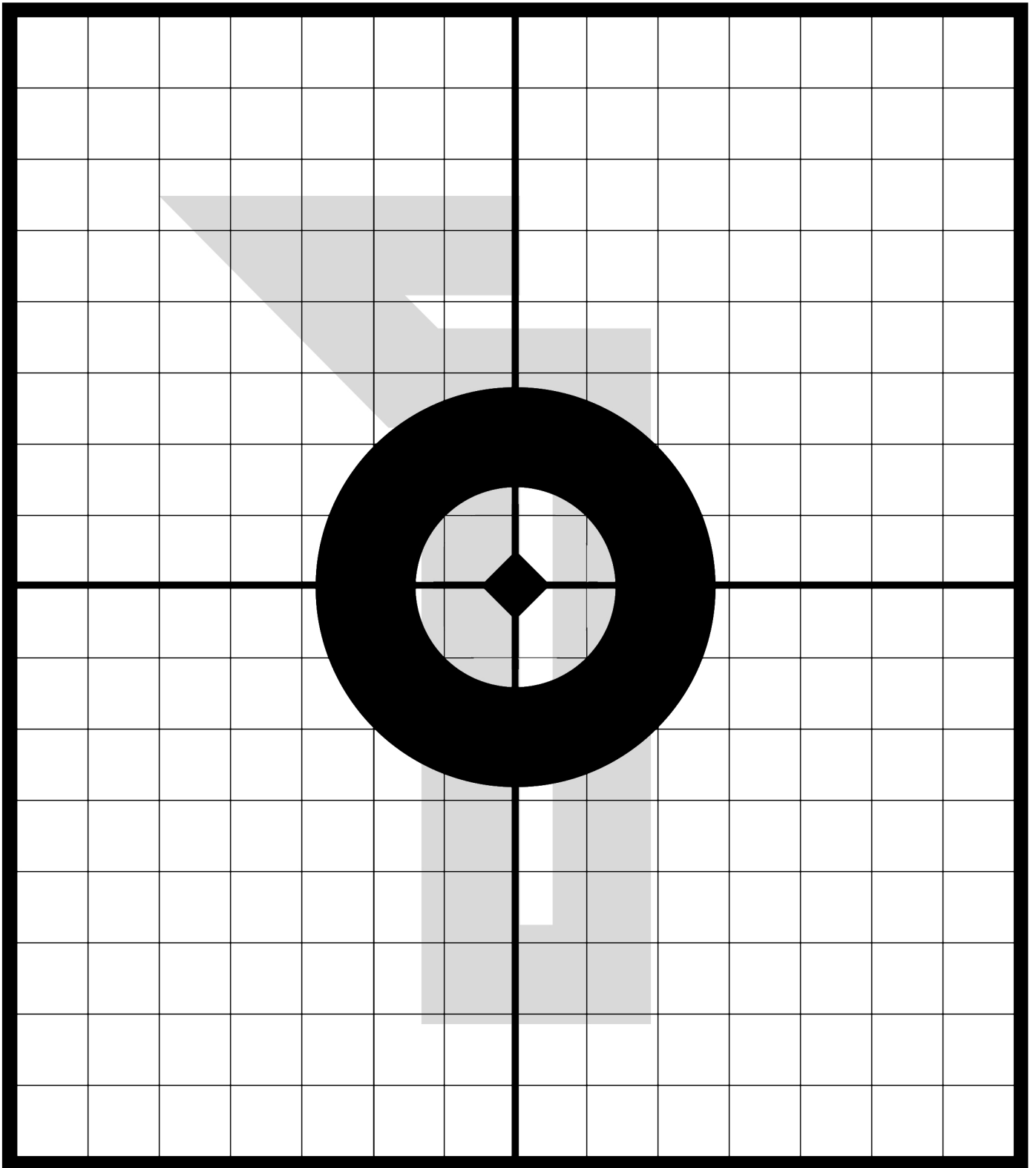
R →

← L

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10 YARD ZERO



SQUARES = 5 CLICKS (1 MOA) / 7 CLICKS (0.7 MOA)

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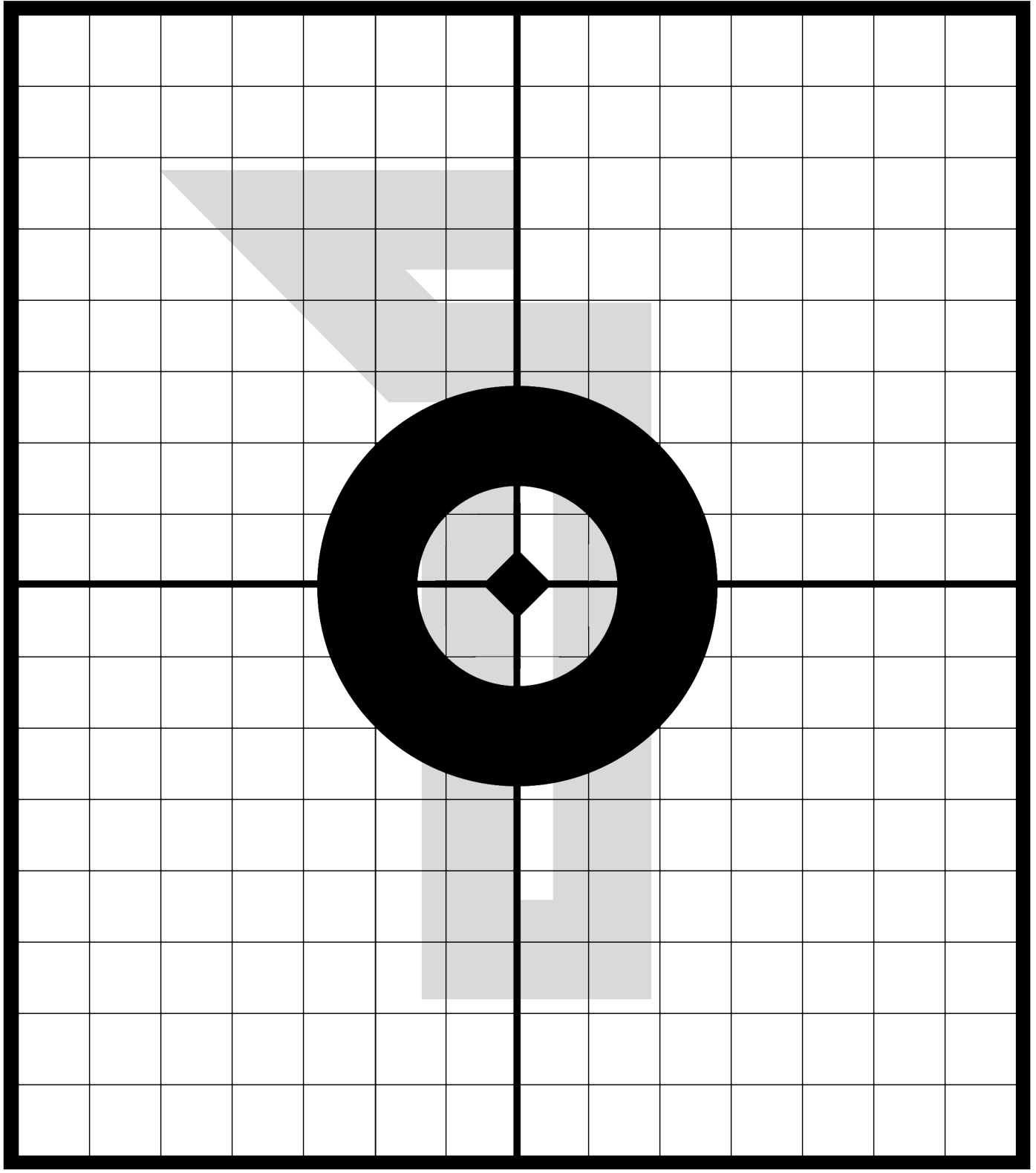
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25 YARD ZERO

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SQUARES = 2 CLICKS (1 MOA) / 3 CLICKS (0.7 MOA)

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SQUARES = 2 CLICKS (1 MOA) / 3 CLICKS (0.7 MOA)

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