







## ***DH3 PLACE TARGET 25 YARDS FROM SHOOTING POSITION***

### ***STEP 1:***

*Ensure you have a stable firing position and fire 3 rounds while aiming at the center of the red circle/thick lines.*

*The goal is to move the impact of the rounds into the center of the **SMALL GREEN CIRCLE** 1.44" below the center of the **RED AIMING POINT** (this will give you a VERY close 100-yard zero).*

### ***STEP 2:***

*Using your pen, draw a line from each bullet to the other. Doing this will allow you to find the center of your group (there is an example on the top target for you to reference.)*

### ***Step 3:***

- Find the horizontal line (the one going left and right) closest to the center of the group.*
- Trace to the left or right edge of the target from the center of your group.*
- Note the number and either UP or DOWN. (Example – 14D)*

### ***Step 4:***

- Find the vertical line (the one going up and down) closest to the center of the group.*
- Trace to the top or bottom edge of the target from the center of your group.*
- Note the number and either LEFT or RIGHT (Example - 6R)*

### ***Step 5:***

*Move the scope the number of clicks indicated. In the example, you would move the scope "Down 14 clicks" and "Right 6 clicks".*

### ***Step 6:***

*-Repeat steps 1-5 until rounds are impacting in the center of the GREEN circle.*

*Remember, the adjustments on the red dot indicate which direction you are moving the hits on target, NOT the direction you are moving the red dot. So if the bullets are hitting low, you will dial the red dot UP to move the bullets UP on target. Same with left and right. If your bullets impact the target on the right, you will dial the red dot LEFT to move the bullet impact LEFT on the target.*

***IF YOUR BULLETS DO NOT HIT PAPER AT 25 YARDS. MOVE THE TARGET TO 12.5 | YARDS. USE THE SAME PROCEDURE AS ABOVE BUT **DOUBLE** THE NUMBER OF CLICKS THE PAPER TELLS YOU. THEN REPEAT THE PROCESS AT 25 YARDS.***

***\*THIS TARGET IS A COPYRIGHT OF DANIEL HORNER AND IS NOT INTENDED FOR RESALE***