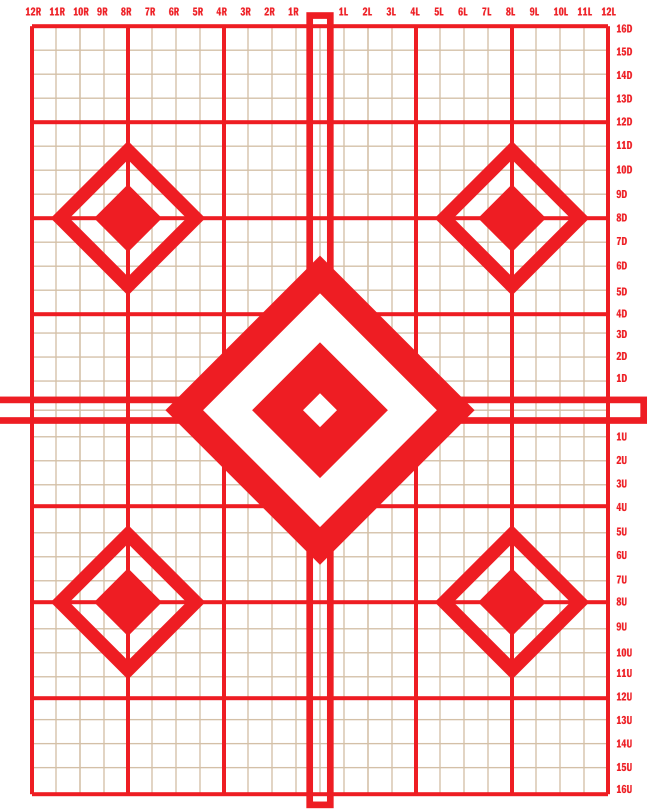


25 YARD RIFLE TARGET

PRINT THIS TARGET AT FULL SIZE ON 8.5" X 11" PAPER



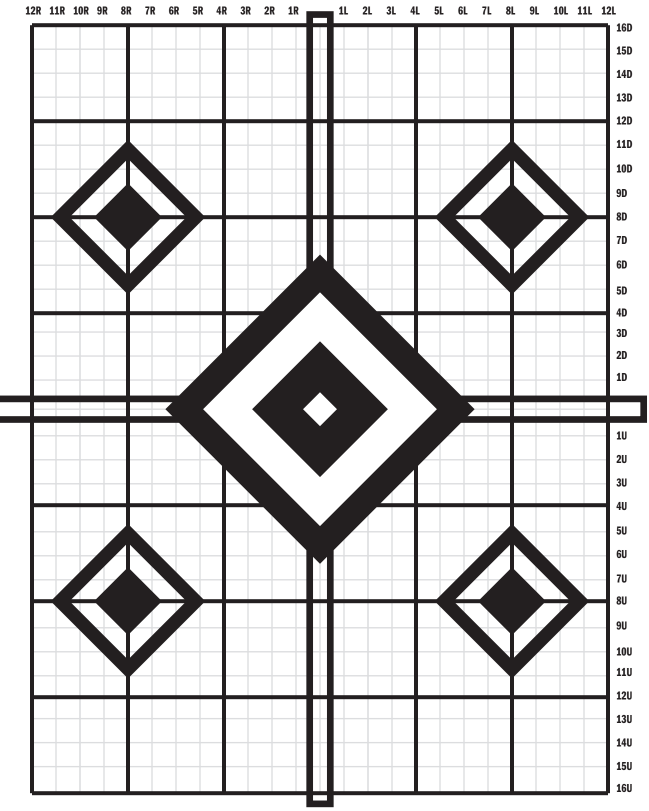
DIRECTIONS:

- 1. Shoot 5 shots at the center of the target.
- 2. Identify the center of your 5 shot group.
- Make the corresponding correction to your scope in Minute of Angle (M.O.A.). Note, if your scope adjusts in Mils, divide the recommended adjustment in M.O.A. by 3.6 for the correction on your scope.



25 YARD RIFLE TARGET

PRINT THIS TARGET AT FULL SIZE ON 8.5" X 11" PAPER



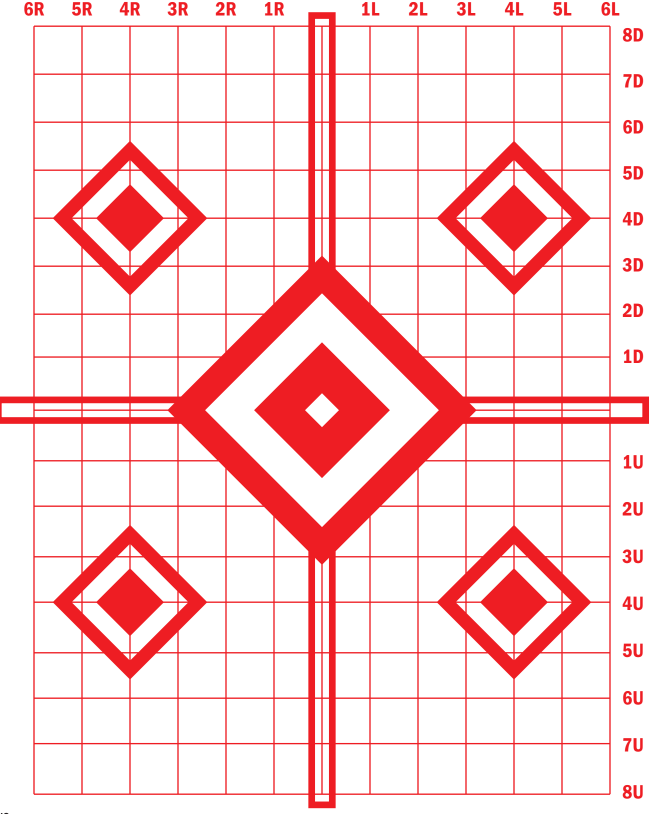
DIRECTIONS:

- 1. Shoot 5 shots at the center of the target.
- 2. Identify the center of your 5 shot group.

 Make the corresponding correction to your scope in Minute of Angle (M.O.A.). Note, if your scope adjusts in Mils, divide the recommended adjustment in M.O.A. by 3.6 for the correction on your scope.

50 YARD RIFLE TARGET

PRINT THIS TARGET AT FULL SIZE ON 8.5" X 11" PAPER



DIRECTIONS:

1. Shoot 5 shots at the center of the target.

2. Identify the center of your 5 shot group.

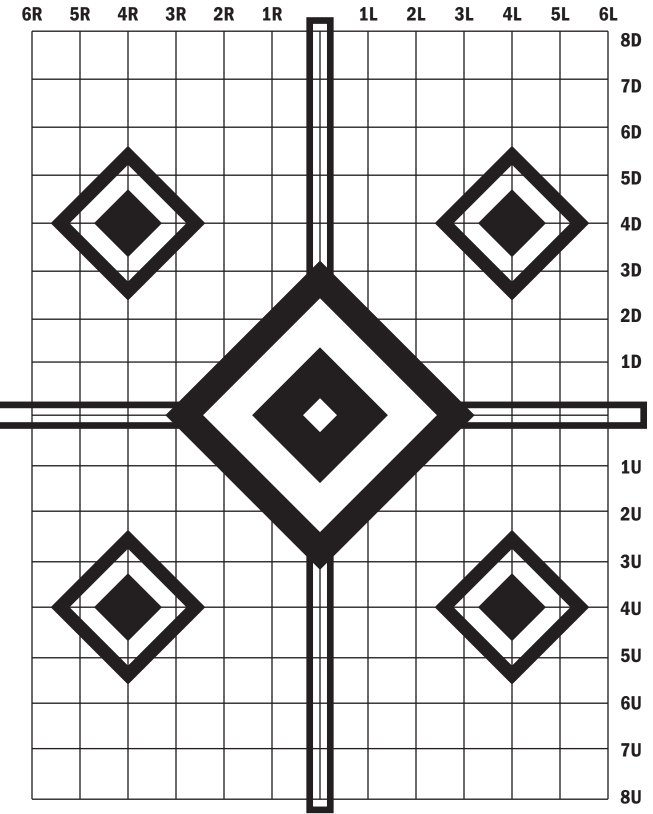
 Make the corresponding correction to your scope in Minute of Angle (M.O.A.). Note, if your scope adjusts in Mils, divide the recommended adjustment in M.O.A. by 3.6 for the correction on your scope.



MOSSBERG ARM YOURSELF.

50 YARD RIFLE TARGET

PRINT THIS TARGET AT FULL SIZE ON 8.5" X 11" PAPER



DIRECTIONS:

1. Shoot 5 shots at the center of the target.

2. Identify the center of your 5 shot group.

 Make the corresponding correction to your scope in Minute of Angle (M.O.A.). Note, if your scope adjusts in Mils, divide the recommended adjustment in M.O.A. by 3.6 for the correction on your scope.

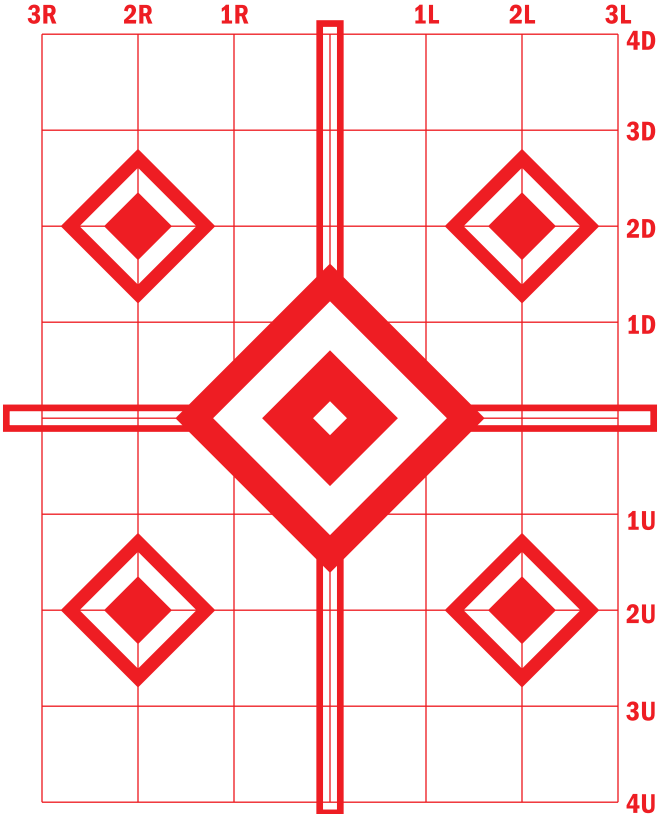
PRINT THIS TARGET AT FULL SIZE ON 8.5" X 11" PAPER



1. Shoot 5 shots at the center of the target. 2. Identify the center of your 5 shot group.

DIRECTIONS:

3. Make the corresponding correction to your scope in Minute of Angle (M.O.A.). Note, if your scope adjusts in Mils, divide the recommended adjustment in M.O.A. by 3.6 for the correction on your scope.





PRINT THIS TARGET AT FULL SIZE ON 8.5" X 11" PAPER

3L

4D

3D

2D

1D

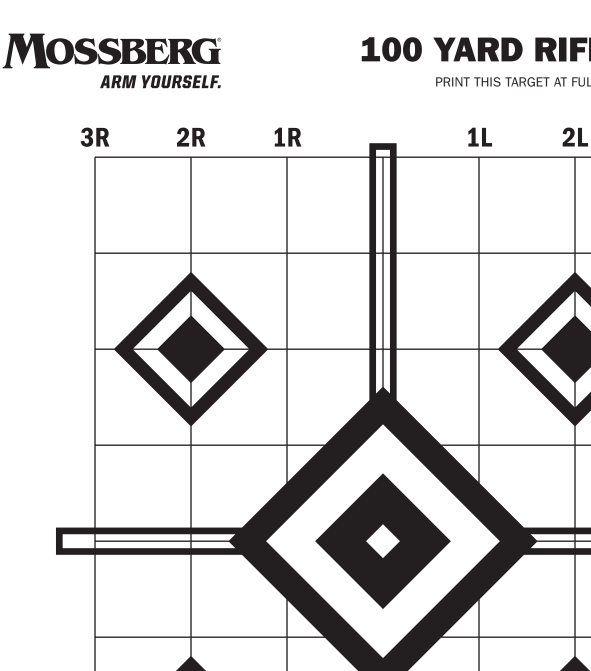
1U

2U

3U

4U





DIRECTIONS:

- 1. Shoot 5 shots at the center of the target.
- 2. Identify the center of your 5 shot group.

3. Make the corresponding correction to your scope in Minute of Angle (M.O.A.). Note, if your scope adjusts in Mils, divide the recommended adjustment in M.O.A. by 3.6 for the correction on your scope.