

## Decimal Scoring Gauge Instructions

This is not an official scoring gauge and is not approved by any sanctioning body. It was developed simply because of the creator's curiosity to see how these types of gauges work.

### Instructions

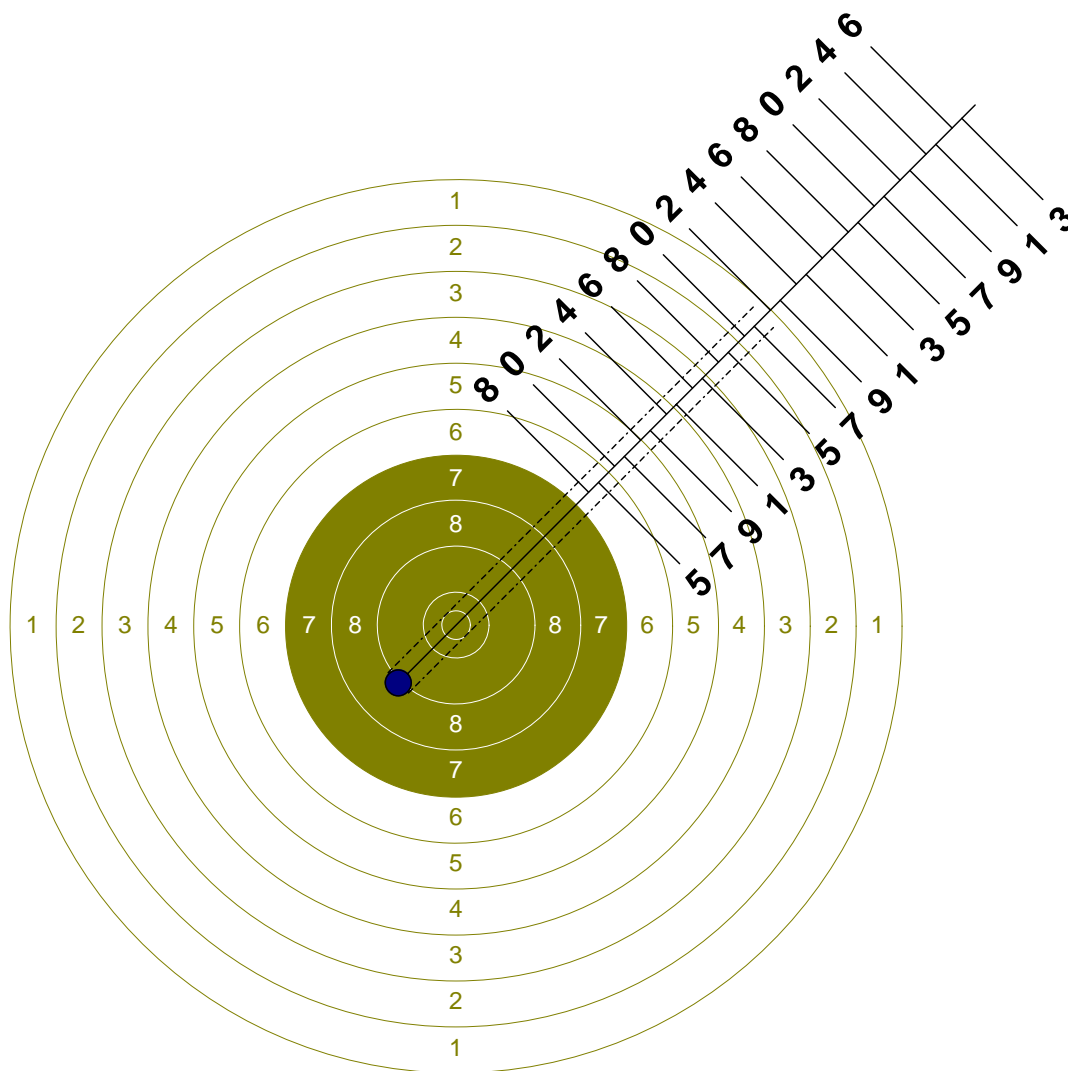
1. Place the circle of the gauge over the hole in the target
2. Rotate the gauge so that the solid horizontal line passes through the center of the bullseye. The dashed horizontal lines should frame the smallest ring.
3. Look at the vertical lines on the right side of the gauge. Choose the line that best meets one of the scoring rings. That is the decimal score.

In the air pistol example below, the score is 9.2

The "2" line is very close to the 5 Ring and the 1 Ring

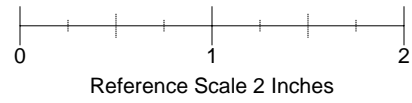
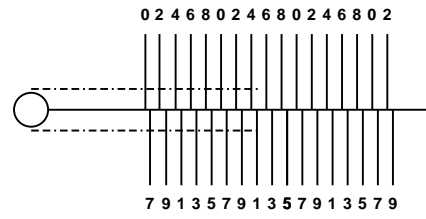
The "1" line is just outside the 3 Ring

The "3" line is just inside the 2 Ring



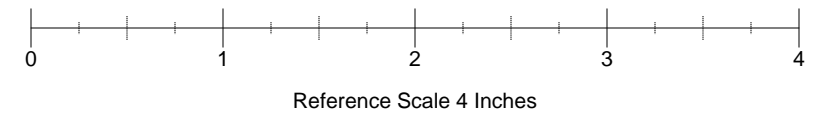
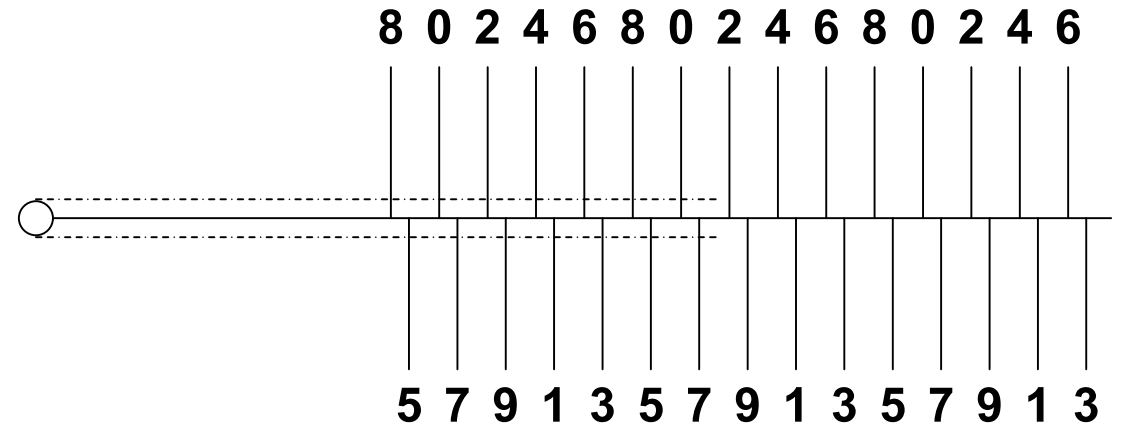
# 10M Air Rifle Finals Gauge

Not official gauge, for club use only



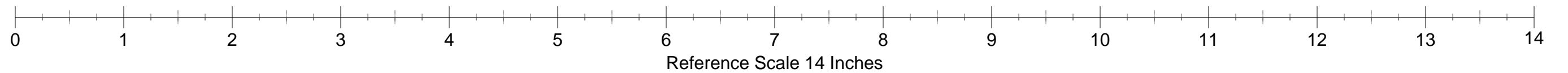
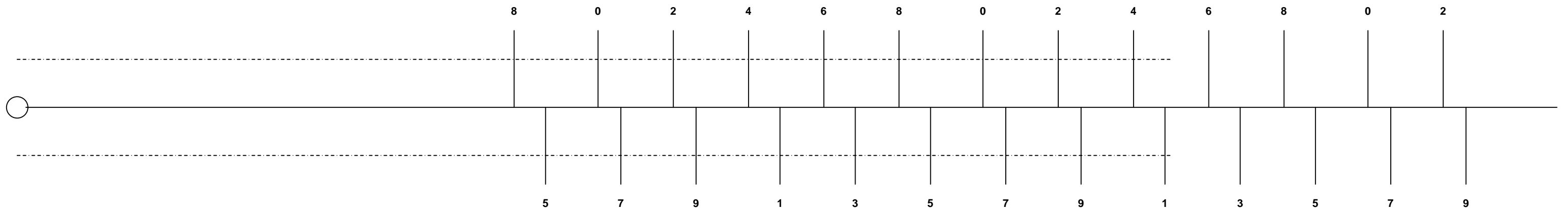
# 10M Air Pistol Finals Gauge

Not official gauge, for club use only



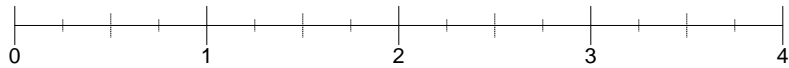
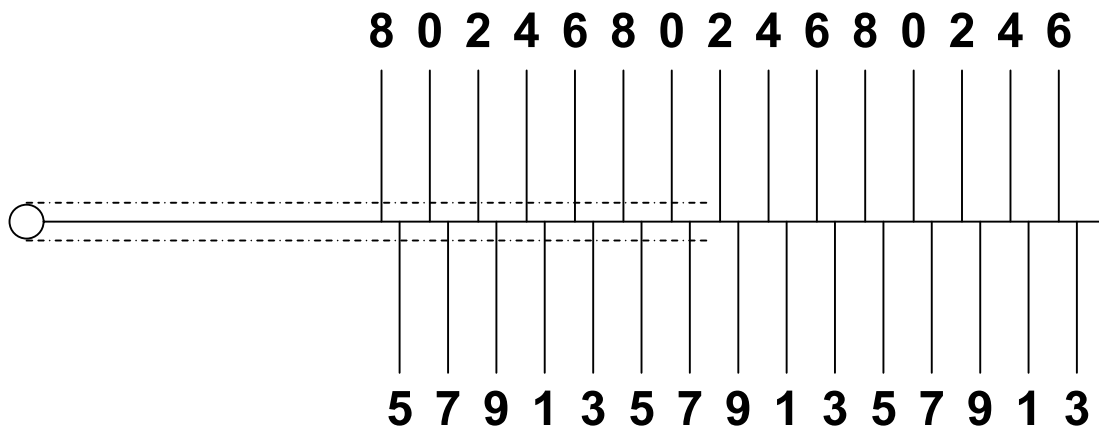
# B17 25/50M Precision Pistol Finals Gauge

Not official gauge, for club use only



# 10M Air Pistol Finals Gauge

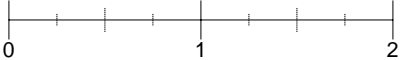
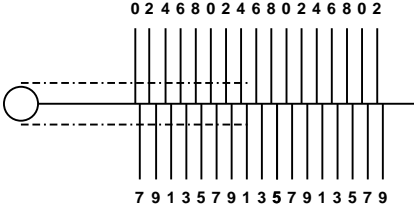
Not official gauge, for club use only



Reference Scale 4 Inches

# 10M Air Rifle Finals Gauge

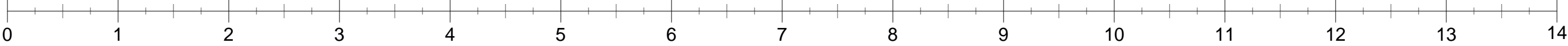
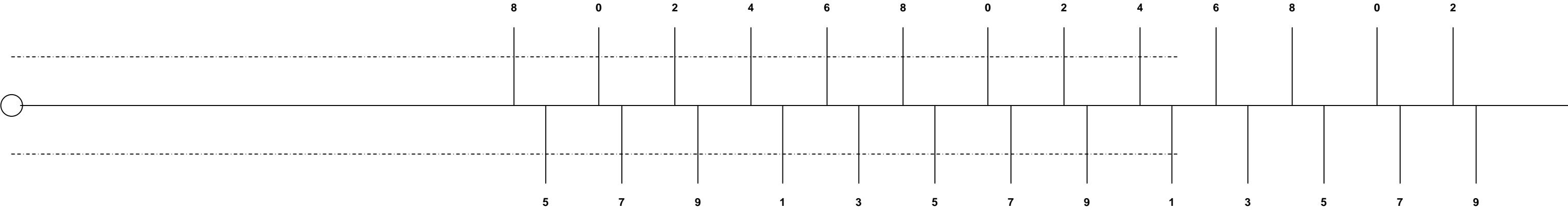
Not official gauge, for club use only



Reference Scale 2 Inches

# B17 25/50M Precision Pistol Finals Gauge

Not official gauge, for club use only



Reference Scale 14 Inches