

# When shooting with Redring®

- Always raise and shoulder the gun correctly;
  - head straight and gun up to your cheek.
- Use the same mechanics as you would when shooting a shotgun without any sight on;
  - the correct stance, balance and swing/lead/follow through the target.
- Always keep both eyes open;
  - Yes, open, even if you have a dominant eye.
- Focus on the target and raise/shoulder your gun;
  - you will see the red ring anyway.
- When shooting on crossing or angle targets, be sure to pass the target with the ring (lead) before the shot;
  - And don't stop the swing when shooting





## Why Redring®

#### 1. Control

The red ring of the Redring Shotgun Sight gives you control so you always know where you have your burst. The red ring is an illustration of the burst at 20 m/65 ft.

## 2. Eye Dominance

Redring<sup>®</sup> is a problem solver for some vision problems. With Redring<sup>®</sup> you don't need to change the focus and you shouldn't close an eye. Always focus on the target. Eye dominance makes no difference – always both eyes open! The red ring will always be correct no matter which eye sees the ring.

## 3. Parallax free

The ring doesn't have to be in the center of the window. The ring is correct no matter where it is located in the viewing window.

#### 4. Mount

The Redring Shotgun Sight has simple and solid mounting directly on the rib of the gun and fits on over/under, semi-automatic and pump shotguns with rib widths between 5 and 11.5 mm. It does not require any adjustments or modifications of the shotgun.

#### 5. Calibration

No calibration required. The Redring Shotgun Sight is calibrated / aligned after the rib.

### 6. Height / line of sight

All functions are built into the sides of the sight which allows the extremely low profile. The sight adds only 5mm on the rib, which means that an already fit stock does not need to be raised or modified when a Redring Shotgun Sight is mounted.

## 7. Spot - metering

A processor momentarily adjusts the red ring's light strength to the background light.

The light measurement is directed. It measures the light where the red ring is pointed and not in the surrounding area. Dark background = weak ring. Bright background = intense ring.

#### 8. Recoil absorbing

Recoil absorption is built into the mount which reduces the stress on the Redring® as well as the gun.

## 9. Rangefinder

With the red ring you can easily decide if you have the right distance to the target depending how much you see of the target in relation to the ring size. The size of the ring corresponds to the shotgun pellet spread on 20 m/65 ft. If the game or target is too small within the ring, you are probably too far away to make an effective shot.

## 10. Made in Sweden!

Good luck with your shooting! Team Redring®



