

## Appendix D — Rifle Sight-in

### Sight Adjustment

#### Standard Rear Sight Adjustments

To correct a bullet's impact, **move the rear sight in the same direction as the hits on the target *should* move.**

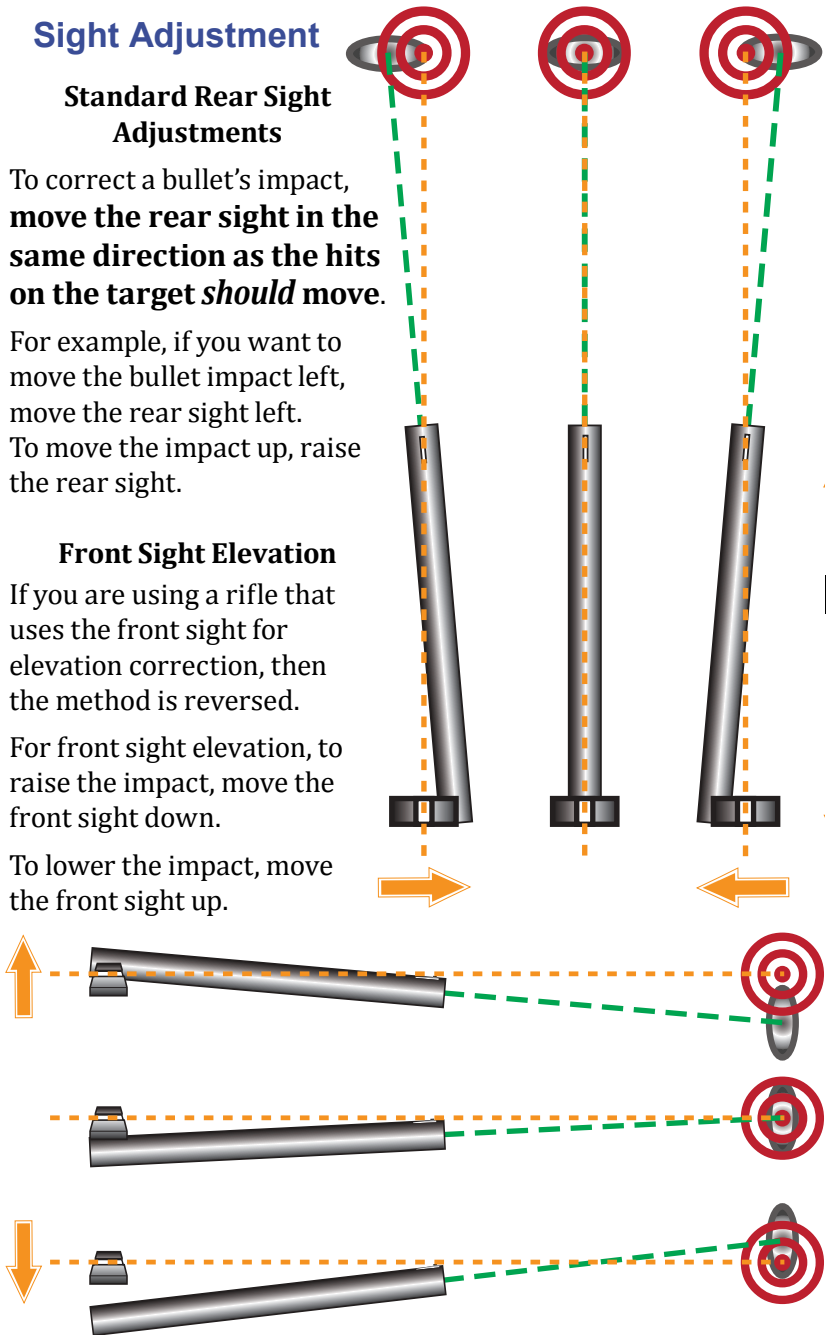
For example, if you want to move the bullet impact left, move the rear sight left. To move the impact up, raise the rear sight.

#### Front Sight Elevation

If you are using a rifle that uses the front sight for elevation correction, then the method is reversed.

For front sight elevation, to raise the impact, move the front sight down.

To lower the impact, move the front sight up.



(Courtesy FIREARMFUNDAMENTALS.net)



# Sight-in Log

Name:	_____	Date:	_____	Time:	_____	Gun	_____	Sight	_____								
Location	_____	Wind (direction/speed)	_____/_____	Temperature	_____	Elevation	_____	Humidity	_____								
Caliber	_____	Bullet Weight	_____	Design	_____	Mfg	_____	Type	_____								
Volley #1 Note	_____	Distance	_____	# Shots Fired	_____	Impact (? O'Clock)	_____	Dist Off Center	_____	Elevation Clicks	_____	U / D	_____	L / R	_____	Windage Clicks	_____
Volley #2 Note	_____	Distance	_____	# Shots Fired	_____	Impact (? O'Clock)	_____	Dist Off Center	_____	Elevation Clicks	_____	U / D	_____	L / R	_____	Windage Clicks	_____
Volley #3 Note	_____	Distance	_____	# Shots Fired	_____	Impact (? O'Clock)	_____	Dist Off Center	_____	Elevation Clicks	_____	U / D	_____	L / R	_____	Windage Clicks	_____
Volley #4 Note	_____	Distance	_____	# Shots Fired	_____	Impact (? O'Clock)	_____	Dist Off Center	_____	Elevation Clicks	_____	U / D	_____	L / R	_____	Windage Clicks	_____