



Airsoft



Name _____

All Airsoft activities must be done under the safety requirements of the *Trail Life USA Health and Safety Guide* and the *Shooting Sports Guidebook*.

Do all of the following requirements (1-5)

- _____1. Complete the Navigator or Adventurer Shooting Sports Orientation.
- _____2. Participate in an Airsoft orientation that covers the following:
 - _____a. Description of Airsoft and basic rules
 - _____b. Safe Zones
 - _____c. Field Conduct including:
 - _____i. Expected behavior when a player is Hit
 - _____ii. Expected behavior by Deadmen
 - _____iii. Appropriate action against players fighting over a disputed call
 - _____iv. All hits against the body and gear, except the gun, are considered Hits
 - _____v. **Calling "Blind Man" to stop the game for an** emergency or inability to see
 - _____d. When to call Surrender and at what distance
 - _____e. Maximum BB velocity in feet per second (FPS) or meters per second (MPS) for indoor and outdoor games including close quarters combat(CQB) based on BB weight for the following weapons:
 - _____i. Standard Airsoft gun
 - _____ii. Sniper Rifle
 - _____iii. Claymore mines
 - _____iv. Hand Grenades (Spring or Gas)
 - _____v. M203 launched Grenades
 - _____vi. Exotic Weapons
- _____3. Participate in an Airsoft safety orientation and do the following:

- _____a. Recite from memory the three rules of the *Gold Standard in Gun Safety* guidelines in the Shooting Sports Guidebook or Shooting Sports Supplement.
 - _____b. List the Six Rules for Safe Airsoft Gun Handling and describe similarities to and differences from the three rules of the *Gold Standard in Gun Safety* guidelines.
 - _____c. Describe or identify the parts of an Airsoft Gun including: Gear Box, Battery or Gas cartridge, Hop-Up, Motor for an AEG Gun, Piston and Air Chamber, and Stock.
 - _____d. Explain how Airsoft Guns differ from actual firearms and list at least three examples.
 - _____e. Describe how to properly transport an Airsoft Gun.
 - _____f. Explain and demonstrate the proper safety gear for Airsoft game play and describe the following face protection options:
 - _____i. ANSI Z87.1 Goggles or face mask and anti-fogging methods
 - _____ii. Mesh face mask (Non-Eye protection)
 - _____iii. Helmets
 - _____iv. Balaclavas
 - _____g. Explain and demonstrate proper Trigger control.
 - _____h. Demonstrate how to safely Load, Unload, and CLEAR the following Airsoft Gun types:
 - _____i. Airsoft Electric Gun (AEG) rifle
 - _____ii. Gas Power/High Pressure Air-tank (HPA) rifle or pistol
 - _____iii. Manual Action Spring rifle or pistol
 - _____i. Describe proper handling and use of the following:
 - _____i. Batteries
 - _____ii. Gas (Green Gas)
 - _____iii. High Pressure Air Tanks
 - _____j. Explain and demonstrate how to clear a jammed BB
- _____4. Do the following to prepare to Be Responsible, Respect Your Community, Obey the Law:
- _____a. Read the laws in your state for the purchase of Airsoft guns and regulations for their use in your community. Then do the following:

- _____i. List at least three criteria required for Airsoft gun purchases (example, be 18 years old), list the code citation for your state if applicable.
- _____ii. List at least two laws governing Airsoft play in the Community. (Example, orange tips must be visible at all times)
- _____b. Describe how you should respond if approached by a law enforcement officer during Airsoft play.
- _____c. Describe how you should respond if a neighbor asks you to stop playing in your neighborhood.
- _____5. For each of the following game scenarios, participate in a game scenario and rules orientation and then play the game scenario:
 - _____a. Capture the Flag
 - _____b. Escort Mission
 - _____c. Death Match
 - _____d. Deliver the Package
 - _____e. Medical Mission

Do Three of the following optional requirements (6-12)

- _____6. Describe Blind Fire; when it should and should not be used; and why it is not permitted at some commercial Airsoft fields.
- _____7. Describe the following Batteries and what the advantages and disadvantages:
 - _____a. Nickel Metal Hydride (NiMH)
 - _____b. Lithium-ion Polymer (LiPo)
- _____8. Explain the differences between and the uses and benefits for the following:
 - _____a. Airsoft Electric Gun (AEG) rifle
 - _____b. Gas Power/High Pressure Air-tank (HPA) rifle or pistol
 - _____c. Manual Action Spring Guns rifle or pistol
- _____9. Explain the difference between a tight bore barrel and a standard barrel. Describe how both of these impact performance.

- ____10. Explain what an Airsoft's caliber is and show how to ensure you have the correct caliber BB for a tight bore barrel and a standard barrel
- ____11. Describe and Demonstrate how to safely clean and maintain an Airsoft Gun
- ____12. Design your own game, including the following:
- ____a. Format: indoor or outdoor
 - ____b. Type of game or scenario
 - ____c. Field layout design including designated safe zones
 - ____d. Game rules (All safety guides must be considered) including: game duration, respawn rules (if any respawns), and how to win.

For Recommended Resources: See the Shooting Sports Supplement

Trail Badge Mentor Signature

Date

Copyright © 2018 by Trail Life USA. All rights reserved. As an owner of *The Trailman's Handbook* AND a registered member of Trail Life USA you may only print portions of this Trail Badge for your own personal use in Trail Life USA. No part of this publication may otherwise be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning, or otherwise, without either the prior written permission of Trail Life USA or authorization through payment of an appropriate per-copy fee.