

RGB System Core Rules

English

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1. RGB System — Documentation Index

This index organizes the complete **RGB System** documentation in English.

Its purpose is to provide a central navigation hub for all system modules.

1.1 RGB System

The **RGB System** is a tabletop RPG designed around simple rules and tactical combat.

The system uses three core vectors:

Vector	Name	Function
----- damage	-----	-----R
G	Green	agility, mobility, evasion, reaction speed
B	Blue	energy shield, special protection, intellect, energy

The system was designed around four principles:

- structural simplicity
- tactical depth
- modularity
- scalability

It supports multiple genres:

- modern campaigns
- fantasy
- science fiction
- superpower settings

1.2 Introduction

Documents presenting the fundamental concepts of the system.

- [System Overview](#)
- [Quick Start](#)
- [One Page Rules](#)

1.3 Core System

Defines the foundation of the RGB system.

- [Attributes](#)
- [Character Creation](#)
- [Skills and Abilities](#)

1.4 Combat

Rules governing combat encounters.

- [Movement](#)
- [Attack and Defense](#)
- [Damage Model](#)
- [Combat Decision Model](#)

1.5 Equipment

Equipment affecting survivability and tactical choices.

- [Armor](#)
- [Shields](#)
- [General Gear](#)

1.6 Weapons

Weapon types and related mechanics.

- [Firearms](#)
- [Melee Weapons](#)
- [Explosives](#)
- [Penetration](#)
- [Weapon Ranges](#)

1.7 Reference

Supporting material and gameplay examples.

- [Character Sheet](#)
- [Combat Example](#)
- [Gameplay Example](#)
- [Gameplay Loop](#)
- [RGB System Engine](#)

1.8 Architecture Decisions

Project-wide ADRs are maintained separately from the public rules Library.

1.9 Documentation Structure

```
en/  
├─ introduction/  
├─ core/  
├─ combat/  
├─ equipment/  
├─ weapons/  
└─ reference/
```

Each folder contains its own **README.md** acting as a local index.

2. Introduction

2.1 RGB System – Quick Start

This quick start guide explains the core ideas of the RGB System and how to begin playing in just a few minutes.

2.1.1 1. The RGB Vectors

Characters in the RGB System are defined by three vectors:

Vector	Name	Function
R	Red	pressure, impact, disruption
G	Green	relation, movement, reaction
B	Blue	preservation, shields, stabilization

These three values define how a character performs in combat and interaction.

2.1.2 2. Creating a Character

A starting character typically receives:

7 points

Players distribute these points between **R, G and B**.

Example:

R = 3
G = 2
B = 2

2.1.3 3. Character Durability

Durability is calculated using simple formulas.

Health = 4 + R + B
Shield = B × 3

Example:

R = 3
B = 2
Health = 9
Shield = 6

2.1.4 4. Basic Turn Structure

During combat a character can typically perform:

```
1 main action
+
1 minor adjustment (optional)
```

Examples:

Main actions:

- attack
- move
- defend
- use ability

Minor adjustments:

- reload weapon
- change position slightly
- interact with environment

2.1.5 5. Combat Decisions

Combat revolves around three tactical choices:

```
Attack
Move
Defend
```

These map directly to the RGB vectors:

```
Press → R
Reposition → G
Sustain → B
```

Players naturally emphasize different strategies depending on their vector distribution.

2.1.6 6. Damage Resolution

When an attack hits, damage follows this sequence:

```
Hit or Contact Check
↓
Impact Source
↓
Penetration
↓
Armor Reduction
↓
Shield Absorption
↓
Remaining Damage → Character
```

Armor reduces damage **per attack**, while shields absorb **remaining accumulated damage**.

2.1.7 7. Example Combat Situation

A character with:

```
R = 3
G = 2
B = 2
```

faces an enemy.

The player must choose between:

- increasing damage output
- repositioning
- reinforcing defense

Each decision corresponds to one of the RGB vectors.

2.1.8 8. Gameplay Loop

A typical RGB session follows this structure:

```
Character Creation
↓
Exploration
↓
Combat Encounter
↓
Recovery
↓
Story Progression
```

This loop repeats as the story develops.

2.1.9 Learn More

For deeper understanding see:

- Core Rules → [Core Rules](#)
- Combat System → [Combat System](#)
- Equipment → [Equipment](#)
- Weapons → [Weapons](#)
- Gameplay Loop → [Gameplay Loop](#)

2.2 RGB System — One Page Rules

A minimal reference to start playing the **RGB RPG System** immediately.

2.2.1 Core Concept

Characters are defined by three vectors:

Vector	Name	Function
R	Red	pressure, impact, disruption
G	Green	relation, mobility, reaction
B	Blue	preservation, shields, stabilization

Players distribute **7 starting points** between R, G and B.

Example:

R = 3

G = 2

B = 2

2.2.2 Character Durability

```
Health = 4 + R + B
Shield = B × 3
```

Health represents physical endurance plus preservation.

Shield represents energy or special protection.

2.2.3 Turn Structure

Each turn a character may perform:

```
1 Action
+
1 Minor Adjustment
```

Examples:

Actions:

- attack
- move
- defend
- use ability

Minor adjustments:

- reload
- small reposition
- interact with object

2.2.4 Tactical Choices

Most combat decisions fall into three categories:

Press → R
Reposition → G
Sustain → B

This creates three combat strategies:

Strategy	Vector
Striker	R
Skirmisher	G
Guardian	B

Hybrid builds are possible.

2.2.5 Attack Resolution

An attack succeeds if the attacker overcomes the defender according to the combat rules.

If the attack succeeds, damage is resolved.

2.2.6 Damage Flow

```

Hit or Contact Check
↓
Impact Source
↓
Penetration
↓
Armor Reduction
↓
Shield Absorption
↓
Remaining Damage → Character

```

Definitions:

Armor → reduces damage per hit

Shield → absorbs accumulated damage

2.2.7 Example Damage

Weapon Damage: 7

Penetration: 2

Armor: 4

```

Effective Armor = Armor - Penetration
Effective Armor = 2
Final Damage = 7 - 2 = 5

```

If a shield exists, damage is absorbed by the shield first.

2.2.8 Gameplay Loop

A typical session follows:

```

Character Creation
↓
Exploration
↓
Combat
↓
Recovery
↓
Story Progression

```

2.2.9 RGB Tactical Model

```

      G
    mobility / reaction

R - B
power / damage    shield / defense

```

R → deal damage or change the source of pressure
G → avoid damage or change relation to pressure
B → absorb damage or preserve continuity under pressure

2.2.10 Design Philosophy

The RGB system focuses on:

- simple numeric relationships
- tactical combat decisions
- modular rules
- adaptable settings

The same rules can support:

- modern campaigns
- fantasy worlds
- science fiction
- superpowered settings

2.3 System Overview

The RGB System is built around three fundamental vectors:

- **R (Red)** — power, attacks and damage
- **G (Green)** — agility, mobility and reaction
- **B (Blue)** — shields, energy and special resistance

These vectors define how characters interact with the world and with combat.

2.3.1 System Structure

The system is divided into several major sections.

2.3.2 Core Rules

The core rules define the RGB vectors and character creation.

- [Attributes](#)
- [Character Creation](#)
- [Skills and Abilities](#)

2.3.3 Combat System

Combat rules define how characters interact during encounters.

- [Attack and Defense](#)
- [Combat Decision Model](#) → [Damage Model](#) → [Movement](#)

2.3.4 Equipment

Equipment provides defensive and tactical options.

- [Armor](#)
- [Shields](#)
- [Gear](#)

2.3.5 Weapons

Weapons determine how damage is applied during combat.

- [Firearms](#)
- [Melee Weapons](#)
- [Explosives](#)

2.3.6 Reference

Examples and supporting material for gameplay.

- [Character Sheet](#)
- [Combat Example](#)
- [Gameplay Example](#)

2.3.7 Gameplay Flow

A typical gameplay interaction follows this structure:

Character Creation

- Equipment selection
- Tactical positioning
- Combat resolution
- Recovery and progression

2.3.8 Additional Design Notes

Further technical explanations of the RGB system can be found here:

- [RGB System Architecture](#)

2.3.9 RGB Interaction Model

The system can be visualized as a triangle:

```

      G
    mobility / reaction

R ----- B
power / damage   shield / energy
  
```

Each vector represents a different strategy for interacting with combat.

3. Core Rules

3.1 Core Rules

This section defines the fundamental mechanics of the RGB System.

The core rules describe how characters are built and how the RGB vectors interact with the game world.

3.1.1 Topics

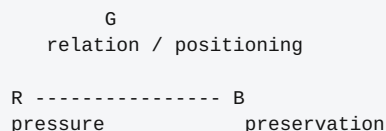
- [Attributes](#)
Explains the RGB vectors and how they define character capabilities.
- [Character Creation](#)
Step-by-step guide to building a character using the RGB system.
- [Progression](#)
Character advancement rules: vector growth and alternative advancement choices.
- [Skills and Abilities](#)
Optional abilities and meta-skills that expand character capabilities.

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3.2 Attributes

The RGB System is built around three fundamental vectors that define how characters interact with the world and with combat.

These vectors form the **RGB Tactical Triangle**, where each attribute represents a different strategic approach.



G
relation / positioning

R ----- B
pressure preservation

- **R (Red)** changes the source of pressure through force, impact, disruption, or transformation.
- **G (Green)** changes a character's relation to pressure through movement, timing, evasion, reach, or positioning.
- **B (Blue)** preserves continuity under pressure through endurance, blocking, shields, stabilization, resistance, or protection.

Together, these vectors create the core tactical dynamics of the RGB System.

3.2.1 RGB Vectors

3.2.2 Red (R)

Represents **pressure and physical impact**.

Typical uses:

- physical strength;
- attack pressure;
- impact force;
- interruption;
- breaking, forcing, or transforming the source of danger.

Characters with high **R** tend to favor aggressive combat strategies.

3.2.3 Green (G)

Represents **relation, timing, and positioning**.

Typical uses:

- mobility;
- reflexes;
- evasion;
- tactical repositioning;
- range, timing, hiding, detection, and contact control.

Characters with high **G** excel at controlling distance and avoiding attacks.

3.2.4 Blue (B)

Represents **preservation under pressure**.

Typical uses:

- endurance;
- energy control;
- blocking and stabilization;
- magical or technological shields;
- resistance to damage;
- protection of allies or positions.

Characters with high **B** specialize in survival and defensive tactics.

3.2.5 Tactical Interpretation

The three vectors correspond to the main combat decisions in the RGB system:

```
Press      → R
Reposition → G
Sustain    → B
```

This relationship forms the foundation of the RGB combat philosophy. Players naturally emphasize different strategies depending on their vector distribution.

Examples:

```
| Character Style | Vector Focus |
|-----|-----|
Heavy attacker | High R |
Mobile skirmisher | High G |
Defensive guardian | High B |
```

Hybrid builds are also possible by combining vectors.

3.2.6 Power Scale

The following scale provides a general interpretation of vector values.

```
| Value | Interpretation |
|-----|-----|
1 | weak |
3 | trained human |
5 | professional |
7 | elite |
9 | exceptional |
10 | extraordinary |
```

Vectors may exceed **10** through abilities, equipment, or special powers depending on the campaign setting.

3.2.7 Design Philosophy

The RGB attribute model keeps character creation simple while supporting tactical depth.

Each vector represents a different combat philosophy:

R → deal damage or change the pressure source
G → avoid damage or change relation to pressure
B → absorb damage or preserve continuity under pressure

Because every character must choose how to distribute their points between these vectors, the system naturally produces diverse character builds.

See also:

- [Character Creation](#)

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3.3 Character Creation

Character creation in the **RGB System** is intentionally simple.

Players distribute points between the three RGB vectors to define how their character performs in combat and interaction.

```

      G
    relation / positioning

R ----- B
pressure      preservation

```

- **R (Red)** → pressure, force, attack, disruption, and impact
- **G (Green)** → movement, timing, evasion, range, and positioning
- **B (Blue)** → endurance, blocking, stabilization, shields, and protection

This distribution defines the character's tactical style.

3.3.1 Starting Points

Characters begin with:

```
7 points
```

These points must be distributed between:

```

R (Red)
G (Green)
B (Blue)

```

Example:

```

R = 3
G = 2
B = 2

```

Different distributions naturally create different combat roles.

```

| Style | Vector Focus |
|-----|-----|
Heavy attacker | High R |
Mobile skirmisher | High G |
Defensive guardian | High B |

```

Hybrid builds are also possible.

3.3.2 Character Progression

As characters gain experience they become stronger. See [Progression](#) for the full advancement rules, including the per-advancement choice between vector growth and alternatives such as new abilities, specialization, or new resources.

3.3.3 Health

Character durability uses both pressure tolerance and preservation.

$$\text{Health} = 4 + R + B$$

Example:

$$\begin{aligned} R &= 3 \\ B &= 2 \\ \text{Health} &= 9 \end{aligned}$$

This prevents **R** from owning both offense and durability by itself. Higher **R** still helps characters withstand physical pressure, while higher **B** represents preservation, stability, and defensive endurance.

3.3.4 Quick Reference

```
Attack      : margin = attacker R - defender G
Movement    : G × 2 meters
Health      : 4 + R + B
Shield      : B × 3
```

These formulas summarize the core mechanical interactions of the RGB system.

3.3.5 Design Philosophy

Character creation in RGB follows three principles:

- **simplicity** — few numbers define the character
- **tactical diversity** — different vector distributions create different play styles
- **modularity** — abilities and equipment can expand the system without changing its core rules

Because every character distributes points between the same three vectors, the system naturally produces balanced and varied builds.

See also:

- [Attributes](#)
- [Progression](#)
- [Combat](#)
- [Movement](#)

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3.4 Progression

As characters gain experience, they grow stronger. Progression in the **RGB System** is built on a small, fixed advancement budget per level, which a player may spend either as raw vector growth or, when the campaign uses the Skills and Abilities module, as one of several alternative advancement choices.

This document is the canonical source for character progression. It replaces the short summary previously kept inline in [Character Creation](#), which now links here.

3.4.1 Advancement Budget

+2 vector points per level

The Game Master determines when characters gain a level, depending on the campaign. This baseline never changes — every advancement choice below spends the same fixed budget, it does not add to it.

3.4.2 Advancement Choices

By default, the full budget becomes vector points. When the campaign allows the [Skills and Abilities](#) module, the player may instead spend a level's advancement on one alternative below. Exactly one choice applies per level; choices do not stack within the same level.

Choice	Effect
Vector growth (default)	+2 points, distributed across R, G, and B as the player chooses
New ability	Gain one ability whose <code>tier</code> and <code>requirements</code> (see the Ability Contract in Skills and Abilities) the character currently meets
Ability improvement	Reduce one known ability's <code>cost</code> , extend its <code>duration</code> , or raise its <code>limits</code> ceiling by one step, at the Game Master's discretion
Specialization	Commit to one vector's ability tree (Red, Green, or Blue): future new-ability choices in that tree ignore one tier of <code>requirements</code>
New resource	Gain a campaign-defined resource pool (e.g. an extra reaction charge, a callback-recovery buffer) sized by the Game Master
New reaction	Gain access to one reaction procedure not otherwise available at the character's current tier
New state or maneuver access	Gain the ability to declare one tactical state or maneuver (see Attack and Defense , Movement) that was previously restricted or unavailable

3.4.3 Specialization In Practice

Specialization is the one choice with a lasting structural effect: it commits a character to a vector's identity rather than granting an immediate benefit. A Red-specialized character does not gain a Red ability from specializing alone — specialization changes how future Red abilities are gated, per the Ability Contract's `requirements` field. This keeps specialization meaningful without requiring new resource tracking beyond what the Ability Contract already defines.

3.4.4 Design Rationale

The RGB System V2 initial analysis (`base_project` intake, § 7.5) left this choice open: pure numeric vector growth, or a per-advancement choice among several options. This document resolves it as a **hybrid**, not a new invention:

- The pure-numeric baseline (`+2 vector points per level`) was already canonical, stated in Character Creation before this document existed. This document keeps it unchanged as the default — no existing example or rule that assumed pure numeric growth is invalidated.
- [Skills and Abilities](#) already showed abilities gated by level in its worked examples (`Level 3 → +1 R to ranged attacks`, `Level 6 → Double power strike`, `Level 9 → Area impact attack`) — a per-advancement ability choice was already implied in practice, just never formalized as a documented option alongside vector growth. This document only makes that existing pattern explicit and consistent with the Ability Contract's `tier`/`requirements` fields, which already exist specifically to gate ability access by advancement.
- A hybrid keeps the system's stated design philosophy intact: character creation and progression both favor **simplicity** (one fixed budget, one choice per level) while still supporting **tactical diversity** (the campaign, via the optional Skills and Abilities module, can offer more than pure numbers without adding new subsystems).

3.4.5 Example

A level-6 character with `R=5`, `G=3`, `B=4` and the Skills and Abilities module active can choose:

```
Vector growth → R=7, G=3, B=4 (or any +2 split)
New ability   → gain one ability meeting tier <= character's current tier
Specialization → commit to Red, Green, or Blue for future ability gating
```

The player picks one; the choice does not carry over or accumulate.

See also:

- [Character Creation](#)
- [Skills and Abilities](#)
- [Attributes](#)

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3.5 Skills and Abilities

Skills represent special capabilities beyond the normal actions of the RGB system. They allow characters to expand their abilities depending on the campaign setting.

Skills are **optional modules** and may represent:

- martial techniques
- supernatural powers
- advanced technology
- magic systems

The Game Master determines whether these abilities are available in the campaign.

3.5.1 RGB Ability Structure

Abilities in the RGB system are organized around the **three core vectors**.

```

      G
  mobility / positioning

R ----- B
power / damage   shield / defense
  
```

Each vector naturally forms a **branch of abilities**.

- **R (Red)** → pressure, impact, interruption, and transformation abilities
- **G (Green)** → movement, timing, evasion, range, and positioning abilities
- **B (Blue)** → preservation, stabilization, block, shield, and resistance abilities

This structure allows the system to scale naturally with different settings.

3.5.2 Red Ability Tree (R)

Red abilities enhance **offensive power and physical force**.

Typical abilities:

- Double Power
- Delayed Strike
- Air Pressure Attack
- Power Strike
- Armor Break

These abilities increase a character's ability to deal damage.

Example progression:

Level 3 → +1 R to ranged attacks (Precision)
 Level 6 → Double power strike
 Level 9 → Area impact attack

3.5.3 Green Ability Tree (G)

Green abilities focus on **mobility, speed, and tactical positioning**.

Typical abilities:

- Enhanced Reflexes
- Momentary Acceleration
- Phantom Step (short teleport-like movement)
- Automatic Dodge
- Supernatural Sprint
- Enhanced Jump
- Silent Movement
- Movement Distortion
- Supernatural Evasion

These abilities allow characters to control space and avoid damage.

3.5.4 Blue Ability Tree (B)

Blue abilities represent **energy manipulation, endurance, and defensive systems**.

Typical abilities:

- Energy Shield
- Stunning Shield
- Intelligent Shield / Living Armor
- Invisibility
- Clones
- Energy Absorption

These abilities improve survivability, continuity, and energy-based defenses.

3.5.5 Ability Contract

Every ability must declare the following fields before it can be treated as canonical, validated, bundled, or used by a Specialist:

Field	Purpose
<code>id</code>	stable identifier
<code>name</code>	table-facing name
<code>vector</code>	primary RGB vector
<code>tier</code>	level, rank, or access tier
<code>requirements</code>	prerequisites
<code>action_type</code>	action, reaction, passive, stance, or special timing
<code>cost</code>	vector points, shield, callback, item charge, or other cost
<code>range</code>	target or area reach
<code>duration</code>	instant, round, scene, persistent, or conditional
<code>effect</code>	mechanical effect
<code>limits</code>	per turn, per combat, cooldown, or narrative restriction
<code>tags</code>	classification tags
<code>source_status</code>	proposed, optional, canonical, deprecated, or example

Abilities that lack these fields are examples or design notes, not canonical rules.

3.5.6 Martial Factor (Optional Module)

The **Martial Factor** introduces advanced defensive techniques.

Examples:

- Complete Defense
- Special Absorption
- Defensive stance techniques

The Game Master decides whether these techniques require:

- an action
- a reaction
- a defensive stance

3.5.7 Blue Factor (Optional Module)

In campaigns that allow **magic or meta abilities**, the Blue vector can manipulate energy-based defenses.

These abilities usually interact with the shield system:

$$\text{Shield} = B \times 3$$

Examples:

- magical shields
- energy barriers
- energy absorption
- advanced defensive fields

3.5.8 Callback System (Optional)

If the campaign includes powerful abilities, the Game Master may apply a **callback system** to represent the cost or fatigue caused by these abilities.

If callback exceeds **100%**, the character faints.

Intensity	Recovery
-----	-----
Light	hours
Moderate	days
Severe	weeks
Extreme	months

The Game Master may also apply permanent consequences depending on the situation.

3.5.9 Special Absorption

Special Absorption allows characters to reduce incoming damage using a declared resource or vector expression.

1 vector point spent → reduces 1 damage

Possible uses:

- **Red (R)** → physical impact absorption
- **Blue (B)** → energy or special damage absorption

The Game Master may adjust this ratio depending on the campaign.

3.5.10 Complete Defense

Complete Defense is a legacy name for a block or guard stance where the character prepares to receive pressure rather than evade it.

This stance also negates grapple attempts.

Complete Defense = Block procedure + declared absorption effect

3.5.11 Example Ability Categories

Mobility

- flight
- levitation
- teleportation

Perception

- night vision
- advanced sensors
- enhanced awareness

Technology

- remote device control
- hacking abilities
- drone interface

3.5.12 Creating RGB Abilities

Every ability should use the contract above. At minimum, it must define vector, cost, action type, effect, duration, limits, and source status.

This keeps abilities consistent with the RGB system.

See also:

- [Character Creation](#)
- [Attributes](#)

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4. Combat

4.1 Combat System

The combat system defines how characters interact during encounters.

4.1.1 Topics

Movement

Rules for displacement, positioning, and terrain interaction.

→ [Movement](#)

Attack and Defense

Defines how attacks are resolved between characters.

→ [Attack and Defense](#)

Damage Model

Explains how damage flows through the system's layers.

→ [Damage Model](#)

Combat Decision Model

Shows how the RGB vectors drive tactical decisions.

→ [Combat Decision Model](#)

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4.2 Attack And Defense

4.2.1 Initiative

More Green (G) points → acts first.

A surprise attack ignores initiative.

4.2.2 Resolution Philosophy

Core V2 resolves attacks with a **margin**. This keeps deterministic play possible while allowing richer outcomes than a flat hit or miss.

$$\text{Attack Margin} = \text{Attacker (R + modifiers)} - \text{Defender (G + modifiers)}$$

Use the margin as follows:

Margin	Result
3 or more	strong hit
1 to 2	hit
0	hit with cost or exposed follow-up
-1 to -2	miss with opportunity
-3 or less	clear miss

The older teaching shorthand remains valid:

$$\text{Attacker R} \geq \text{Defender G}$$

That shorthand means the attacker gets at least a basic hit when the margin is zero or higher.

4.2.3 Attack

Offensive pressure. The attacker uses Red (R) to change the target or the source of danger.

$$\text{margin} = \text{Attacker (R + modifiers)} - \text{Target (G + modifiers)}$$

If the result is a hit, continue to the damage model or to the declared non-damage consequence.

4.2.4 Defensive Procedures

Defense is no longer one combined number. Choose the procedure that describes what the defender is doing.

Procedure	Primary Owner	Purpose
Evade	G	avoid or alter contact
Reposition	G	change range, cover, or engagement
Block	B or equipment	intentionally receive pressure
Armor reduction	equipment	reduce impact per hit
Shield absorption	B-derived resource or equipment	absorb remaining damage
Protect ally	B, equipment, or ability	redirect or contain pressure
Interrupt	R	stop an action by applying pressure first
Counter	R or G by procedure	answer pressure through force or timing

Do not collapse these procedures into a generic `Defense = Armor + Shield` formula. Armor and shield act later in the damage pipeline.

4.2.5 Evade

Evade uses G against the attacker's R.

Evade changes contact, timing, range, or position. If evasion succeeds, no damage is applied unless an ability or area effect says otherwise.

4.2.6 Block

Block uses B, equipment, or an ability to receive pressure intentionally. A block may reduce the attack margin, protect another target, or send the attack into armor and shield layers.

4.2.7 Grapple

Allows a character to immobilize the opponent or force movement during a turn.

A grapple action succeeds when:

Attacker (G) ≥ Target (G)
Attacker (R) ≥ Target (R)

The attacker may use meta-abilities.
The target may use pre-declared bonuses.

4.2.8 Damage

If an attack deals damage, use the damage model.

4.2.9 Damage Resolution

1. check hit
2. establish impact source
3. apply penetration
4. apply armor reduction
5. apply shield absorption
6. apply remaining health or state consequence

4.2.10 Meta Abilities or Magic

Magical Attack during combat

Each turn points are recovered to use spells or meta-abilities.

Regeneration = 1 B point per level

Magical Defense During Combat

Magical defense is a typed shield, block, resistance, or absorption effect. It must state which defensive procedure it modifies and whether it acts before or after armor.

See also:

- [Firearms](#)
- [Armor](#)

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4.3 Combat Decision Model

The RGB System encourages players to make tactical decisions during combat.

Each RGB vector represents a different strategic approach.

4.3.1 RGB Tactical Triangle

Combat decisions can be visualized using the RGB triangle.

```

      G
    mobility / positioning

R ----- B
power / damage   shield / defense
  
```

Each vector represents a different combat strategy.

4.3.2 Combat Strategies

4.3.3 R – Offensive Strategy

Focus on direct damage and aggressive combat.

Typical actions:

- powerful attacks
- heavy weapons
- breaking enemy defenses

Advantages:

- high damage output
- faster enemy elimination

Weakness:

- lower survivability

4.3.4 G – Mobility Strategy

Focus on movement and positioning.

Typical actions:

- flanking enemies
- avoiding attacks
- controlling distance

Advantages:

- harder to hit
- tactical positioning

Weakness:

- lower direct damage

4.3.5 B – Defensive Strategy

Focus on survivability and protection.

Typical actions:

- shield usage
- defensive abilities
- absorbing enemy attacks

Advantages:

- high durability
- strong defensive capacity

Weakness:

- slower combat resolution

4.3.6 Tactical Interactions

The RGB system allows multiple combat styles.

```
| Strategy | Vector Focus |
|-----|-----|
Aggressive fighter | High R |
Mobile skirmisher | High G |
Defensive guardian | High B |
```

Hybrid builds are also possible.

Examples:

```
| Build | Style |
|-----|-----|
R + G | fast striker |
R + B | heavy warrior |
G + B | evasive defender |
```

4.3.7 Combat Decision Flow

During combat a player typically chooses between three tactical options:

```
Press
Reposition
Sustain
```

These actions map naturally to the RGB vectors.

```
Press → R
Reposition → G
Sustain → B
```

4.3.8 Interaction with Damage Model

Combat decisions interact directly with the damage system.

```
Attack
↓
Impact Source
↓
Penetration
↓
Armor Reduction
↓
Shield Absorption
↓
Character
```

Players must choose whether to:

- change the source of pressure
- change relation to pressure
- preserve continuity under pressure

4.3.9 Design Philosophy

The RGB System creates a simple tactical model:

```
R → Deal damage or change the pressure source
G → Avoid damage or change relation to pressure
B → Absorb damage or preserve continuity
```

These three strategies form the core tactical decisions in RGB combat.

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4.4 Damage Model

The RGB System uses a **layered damage model** that combines impact sources, penetration, armor, shields, and special abilities. This model keeps combat simple while still allowing tactical decisions.

This document explains how damage flows through the system.

4.4.1 Damage Resolution Flow

Damage in the RGB System follows a clear sequence:

```

Hit or Contact Check
  ↓
Impact Source
  ↓
Penetration
  ↓
Armor Reduction
  ↓
Shield Absorption
  ↓
Remaining Damage → Character

```

This flow shows how different elements of the system interact during combat.

4.4.2 Step-by-Step Damage Resolution

1. Attack Check

The attacker attempts to hit the defender.

Combat rules determine if the attack succeeds.

See:

- [../combat/attack_and_defense.md](#)

If the attack fails, no damage is applied.

2. Impact Source

If the attack succeeds, identify the **impact source**.

Impact may come from a weapon, attribute, ability, procedure, or explicit exception. The default is:

- melee impact uses weapon value plus the attacker's **R** when the weapon or procedure permits it;
- firearm impact uses weapon value by default;
- explosive impact uses the explosive profile;
- ability impact uses the ability's declared effect.

Examples cannot override the declared impact source.

See:

- ../weapons/categories/firearms.md
- ../weapons/categories/melee.md
- ../weapons/categories/explosives.md

3. Penetration

Apply penetration to armor before armor reduces damage.

$$\text{Effective Armor} = \text{Armor} - \text{Penetration}$$

If effective armor is zero or less, armor does not reduce that hit.

See:

- ../weapons/mechanics/penetration.md

4. Armor Reduction

Armor provides **physical protection**.

Armor reduces incoming damage per hit after penetration.

Typical armor categories include:

- Light Armor
- Medium Armor
- Heavy Armor

See:

- ../equipment/armor.md

5. Shield Absorption

Some characters may possess shields.

Shields absorb remaining damage **after armor reduction** and before it reaches health or a state consequence.

Energy shields are typically calculated as:

$$\text{Shield} = B \times 3$$

See:

- ../equipment/shields.md

6. Remaining Damage

After armor and shields are resolved, the remaining damage is applied to the character.

This damage affects the character's health or creates a declared state consequence.

4.4.3 Special Abilities

Some abilities may modify how damage is applied.

Examples include:

- absorption techniques
- energy shields
- defensive martial techniques

See:

- [../core/skills_and_abilities.md](#)

4.4.4 Damage Interaction Overview

The RGB damage model can be summarized as:

```
Impact Source
  ↓
Penetration
  ↓
Armor Reduction
  ↓
Shield Absorption
  ↓
Remaining Damage
```

This layered model keeps combat easy to understand while allowing different equipment and abilities to interact in meaningful ways.

4.4.5 RGB Interaction Model

The system can also be visualized as an interaction between the RGB vectors:

```
      G
    mobility / reaction

R - B
power / damage    shield / energy
```

Each vector represents a different defensive or offensive strategy in combat.

- **R (Red)** changes the source of pressure through force, impact, or interruption.
- **G (Green)** changes relation to pressure through movement, timing, and positioning.
- **B (Blue)** preserves continuity through blocks, shields, stabilization, and resistance.

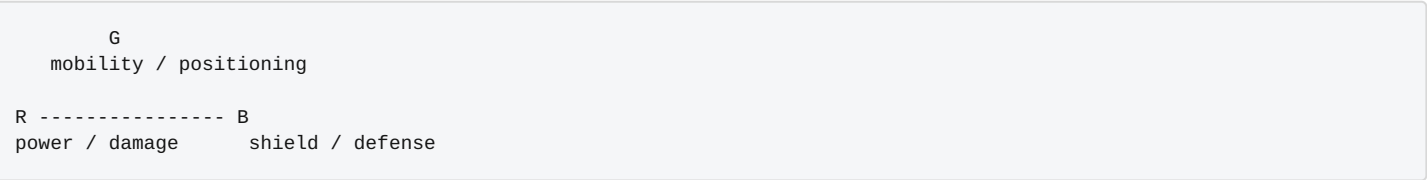
Together they create a balanced tactical system.

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4.5 Movement

Movement in the **RGB System** is primarily governed by the **Green (G) vector**, which represents agility, mobility, and reaction speed.

The movement rules connect directly to the **RGB Tactical Triangle**, where each vector represents a different combat strategy.



- **R (Red)** focuses on damage and offensive power
- **G (Green)** focuses on mobility and positioning
- **B (Blue)** focuses on defense and durability

Movement therefore represents the **positional advantage** component of the RGB system.

4.5.1 Movement Distance

The distance a character can move during a single combat turn is:

$$\text{Movement} = G \times 2 \text{ meters}$$

Example:

$$G = 3$$
$$\text{Movement} = 6 \text{ meters per turn}$$

Higher **G** values allow characters to reposition faster and control the battlefield.

4.5.2 Tactical Grid

The RGB System supports tactical combat using a square grid.

Standard grid:

$$1 \text{ square} = 1 \text{ meter}$$

This allows precise positioning for:

- cover
- flanking
- line of sight
- area effects

4.5.3 Aerial Movement

If a character can fly, aerial movement uses the same formula:

Aerial Movement = G × 2 meters

The Game Master may modify this depending on the setting.

Examples include:

- jetpacks
- magical flight
- superpowers

4.5.4 Combat Turn Structure

Each combat turn normally includes:

- **Movement**
- **Main Action**
- **Partial Action**

Examples of **Main Actions**:

- attack
- defend
- use ability

Examples of **Partial Actions**:

- reload weapon
- small reposition
- interact with environment

4.5.5 Terrain Effects

Terrain may reduce movement.

Terrain	Effect
-----Light	-1 movement
Moderate	movement ÷2
Difficult	movement ÷3

Terrain penalties apply **after calculating base movement**.

Example:

```
G = 4
Base Movement = 8 meters

Moderate terrain → 4 meters
```

4.5.6 Optional Rule: Sprint

Characters may perform a sprint to move faster.

```
Sprint = G × 3 meters
```

Restrictions:

- No attack during the same turn
- Only movement and minor actions allowed

This rule allows high mobility characters to reposition quickly.

4.5.7 Tactical Interpretation

The RGB vectors influence combat decisions:

```
Press → R
Reposition → G
Sustain → B
```

This creates three distinct combat strategies:

```
| Strategy | Vector |
|-----|-----|
Heavy attacker | R |
Mobile skirmisher | G |
Defensive guardian | B |
```

Movement therefore represents **tactical control of space** in the RGB combat system.

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5. Equipment

5.1 Equipment

This section describes the equipment used in the RGB System.

Equipment affects combat survivability, mobility, and tactical options.

5.1.1 Sections

Armor

Rules for armor types and their impact on protection and mobility.

→ [Armor](#)

Shields

Physical and energy shields that absorb damage.

→ [Shields](#)

Gear

General equipment and items that characters may carry.

→ [Gear](#)

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5.2 Armor

Armor represents **physical protection** used to reduce incoming damage in the RGB System.

Armor interacts with the **Damage Model** as the per-hit reduction layer. Energy shields and other Blue (B) effects are separate absorption or preservation layers.

5.2.1 Armor Calculation

Armor protection is a fixed reduction value:

$$\text{Effective Armor} = \text{Armor} - \text{Penetration}$$

For example:

```
Armor = 4
Penetration = 1
Effective Armor = 3
```

Armor reduces damage per attack. Shields absorb remaining damage after armor.

5.2.2 Armor Types

Type	Protection	Mobility Penalty		
-----	-----	-----Light	2	-1 G
Medium	4	-2 G		
Heavy	6	-3 G		

Light Armor

- Minimal protection
- Low mobility penalty
- Suitable for agile characters

Medium Armor

- Balanced protection
- Moderate mobility reduction

Heavy Armor

- High physical protection
- Significant mobility penalty

Heavy armor users rely more on **R (strength)** and **B (defense)** than on mobility.

5.2.3 Armor Interaction with the RGB System

Armor interacts with the RGB vectors in the following way:

R → contributes pressure and physical impact
 G → affected by armor mobility penalties
 B → may provide separate preservation or shield effects

This relationship maintains the RGB tactical balance:

R → deal damage
 G → avoid damage
 B → absorb damage

5.2.4 Interaction with the Damage Engine

Armor reduces damage **after weapon penetration is applied**.

The simplified damage flow:

```
Impact Source
↓
Penetration
↓
Armor Reduction
↓
Shield Absorption
↓
Remaining Damage → Character
```

For full rules see:

- [Damage Model](#)

5.2.5 Design Philosophy

Armor in the RGB system follows three principles:

- **Simple values** – easy to calculate during combat
- **Tactical trade-offs** – higher protection reduces mobility
- **Compatibility with shields** – allows layered defenses

This ensures armor remains relevant without overpowering mobility or defensive builds.

5.2.6 See Also

- [Shields](#)
- [Damage Model](#)

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5.3 Equipment

Equipment represents **tools, devices, and tactical items** that characters may carry or use during gameplay.

Unlike weapons or armor, general equipment usually **does not directly modify damage calculations**, but it can provide tactical advantages during exploration, investigation, or combat.

5.3.1 Equipment Categories

Equipment in the RGB System can generally be grouped into three categories.

5.3.2 Tools

Items used to interact with the environment or solve problems.

Examples:

- lockpicks
- repair kits
- medical kits
- climbing gear

These items typically allow characters to perform actions that would otherwise be impossible.

5.3.3 Devices

Technological or specialized equipment that provides functional advantages.

Examples:

- scanners
- communication devices
- surveillance tools
- drones

Devices may grant situational bonuses or new abilities depending on the campaign setting.

5.3.4 Tactical Equipment

Items designed to provide advantages during encounters.

Examples:

- flashlights
- smoke grenades
- signal beacons
- breaching tools

These items often influence **positioning, visibility, or battlefield control**.

5.3.5 Interaction with the RGB System

Equipment may interact with RGB vectors depending on the item.

Examples:

R → tools that enhance strength or force
G → mobility tools or positioning devices
B → energy devices or protective equipment

However, most general equipment **does not modify core vector values directly** unless specified by the Game Master.

5.3.6 Design Philosophy

Equipment in the RGB system follows three design principles:

- **utility over complexity** – equipment should enable actions rather than introduce heavy mechanics
- **tactical flexibility** – items should allow creative solutions
- **setting adaptability** – equipment may vary depending on the campaign world

For example:

- modern settings may include electronics and tactical gear
- fantasy settings may include magical tools
- science-fiction settings may include advanced technology

5.3.7 Relationship with Other Systems

Equipment interacts with several RGB modules:

Equipment → supports gameplay actions
Weapons → deal damage
Armor → reduces damage
Shields → absorb damage

Because of this separation, equipment remains **lightweight and modular** within the RGB system.

5.3.8 See Also

- [Armor](#)
- [Shields](#)
- [Firearms](#)

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5.4 Shields

Shields are **defensive equipment or energy fields** that preserve a character under pressure.

Shields work together with **Armor** and the **Damage Model**, creating layered defenses.

There are two main types of shields:

- Physical Shields
- Energy / Magical Shields

5.4.1 Physical Shields

Physical shields represent defensive equipment carried by a character.

They provide additional protection but may impose mobility penalties.

Physical shields may be **destroyed, dropped, or lost** depending on the Game Master's decision.

Shield Type	Protection	Mobility Penalty
-----	-----	-----
Medium Shield	+2	-1 G
Heavy Shield	+3	-2 G

Characteristics

- Enables block, cover, or protect-ally procedures
- May affect mobility (G)
- Subject to equipment loss or damage

Physical shields are most commonly used in:

- medieval settings
- tactical combat environments
- close-quarters combat

5.4.2 Energy / Magical Shields

Energy or magical shields represent **protective energy fields**, advanced technology, or magical barriers.

Unlike armor, these shields **absorb damage rather than reducing it**.

Characteristics:

- do not regenerate during combat
- have a fixed value during a fight
- return to maximum after the combat ends

Shield value is determined by the Blue vector.

$$\text{Shield} = B \times 3$$

Example:

$$B = 3$$

$$\text{Shield} = 9$$

Energy shields represent the **absorption layer** in the RGB damage system and are a typed expression of B as preservation.

5.4.3 Interaction with the RGB Damage Model

Shields are applied **after armor reduction**.

Damage resolution order:

```
Impact Source
↓
Penetration
↓
Armor Reduction
↓
Shield Absorption
↓
Remaining Damage → Character
```

This layered defense system keeps combat simple while preserving tactical depth.

5.4.4 Interaction with RGB Vectors

Shields interact with the three RGB vectors in different ways.

```
R → contributes pressure and impact
G → may be reduced by heavy shields
B → determines energy shield capacity
```

This maintains the RGB combat philosophy:

```
R → deal damage
G → avoid damage
B → absorb damage
```

5.4.5 Design Philosophy

Shields in the RGB system follow three principles:

- **layered defense** – armor reduces damage, shields absorb damage
- **tactical trade-offs** – heavier shields reduce mobility
- **modular design** – shields adapt to different settings

Examples:

- medieval campaigns → physical shields
- science fiction → energy shields
- fantasy settings → magical shields

5.4.6 See Also

- [Armor](#)
- [Damage Model](#)
- [Attack and Defense](#)

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6. Weapons

6.1 Weapons

Weapons define the primary methods of dealing damage in the RGB System.

The system separates **weapon categories** from **weapon mechanics**.

6.1.1 Weapon Categories

These pages describe the different weapon types available in the system.

- [Firearms](#)
- [Melee Weapons](#)
- [Explosives](#)

6.1.2 Weapon Mechanics

These rules are shared across weapons and define how they behave in combat.

- [Weapon Ranges](#)
- [Penetration](#)

6.1.3 See Also

Other parts of the system that interact directly with weapons:

- [Damage Model](#)
- [Armor](#)
- [Attack and Defense](#)

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6.2 Categories

6.2.1 Explosives

Explosives represent **area-effect weapons** used to deal damage or create tactical effects in the RGB System.

Grenades and explosive devices can cause direct damage, control enemy movement, or alter the battlefield.

Unlike conventional weapons, explosives usually **affect multiple targets within an area**.

Detonation Types

Grenades may detonate with different activation delays.

Detonation Type	Timing	
-----	-----Immediate	same turn
Short Delay	1 turn	
Delayed	up to 2 turns	

The detonation delay may be chosen by the character when throwing the grenade, depending on the device used.

Types of Grenades

The RGB System supports multiple types of explosives with different tactical effects.

Type	Effect	
-----	-----Explosive	8 area damage
Electrical	2 damage + possible disruption	
Sonic	1d5 rounds stunned	
Immobilizing	1d5 rounds immobilized	

Explosive Grenade

- causes physical damage in an area
- damage may be reduced by **armor** or **cover**

Electrical Grenade

- causes low direct damage
- may interfere with electronic equipment or energy systems

Sonic Grenade

- minimal physical damage
- causes **temporary stun effects**

Immobilizing Grenade

- temporarily prevents movement
- used for **area control**

Interaction with the RGB System

Explosives interact with RGB vectors in the following ways:

```
R → may influence throwing power or accuracy  
G → affects positioning and evasion from the blast area  
B → may absorb part of the damage through shields
```

The Game Master may adjust these interactions depending on the setting.

Interaction with the Damage Model

When a grenade deals direct damage, the resolution follows the RGB damage flow:

```
Grenade Damage  
↓  
Penetration (if applicable)  
↓  
Armor Reduction  
↓  
Shield Absorption  
↓  
Remaining Damage → Character
```

Tactical Use

Explosives are particularly useful for:

- area denial
- dispersing groups of enemies
- forcing enemies out of cover
- disrupting defensive positions

Because they affect multiple targets, explosives can **rapidly change the dynamics of a battle**.

Design Philosophy

Explosives in the RGB System follow three principles:

- **high tactical impact** – quickly alter battlefield conditions
- **simple rules** – minimal values for fast resolution
- **modularity** – new explosive types can easily be added depending on the setting

See Also

- [Firearms](#)
- [Damage Model](#)
- [Attack and Defense](#)

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6.2.2 Firearms

Firearms represent the **primary ranged weapons** used in modern and tactical RGB settings.

Unlike melee weapons, firearms **do not add the user's R (Red) vector to damage**.
Their damage is determined by the weapon itself, representing ballistic force and ammunition power.

Firearms interact with the **RGB Combat System** and follow the standard **Damage Model** used throughout the system.

Firearm Statistics

Each firearm is defined by four attributes:

Damage	→ base damage inflicted by the weapon
Capacity	→ number of rounds in the magazine
Reload	→ actions required to reload
Type	→ category of weapon

Firearms Table

Type	Damage	Capacity	Reload				
-----	-----	-----	-----	Compact Pistol	4	12	partial action
Pistol	4	15	partial action				
Revolver	5	6	main action				
SMG	5	30	main action				
Assault Rifle	7	30	main action				
Heavy Rifle / DMR	8	20	main action				
Sniper Rifle	9	10	main action				
Machine Gun	7	100	2 actions				

Weapon Roles

Different firearms fill different tactical roles.

Pistols

- lightweight sidearms
- quick to reload
- suitable for close combat

SMGs

- high rate of fire
- effective at short-to-medium range

Assault Rifles

- balanced damage and capacity
- effective in most combat situations

Heavy / Precision Rifles

- higher damage
- lower ammunition capacity
- specialized roles

Machine Guns

- sustained suppressive fire
- large ammunition capacity
- slower reload time

Interaction with the RGB System

Firearms interact with RGB vectors indirectly.

```
R → improves offensive abilities or weapon handling
G → influences positioning and tactical movement
B → provides defensive protection through shields
```

However, firearm damage **comes from the weapon**, not the character's R value.

Interaction with the Damage Model

When a firearm attack hits a target, the RGB damage flow applies:

```
Impact Source
↓
Penetration (if applicable)
↓
Armor Reduction
↓
Shield Absorption
↓
Remaining Damage → Character
```

This keeps firearm combat consistent with the rest of the RGB system.

Design Philosophy

Firearms in RGB follow three principles:

- **clarity** — simple weapon statistics
- **tactical variety** — different weapons fulfill different roles
- **system compatibility** — weapons integrate with the RGB damage model

This allows firearms to remain powerful while keeping combat resolution fast and consistent.

See Also

- [Combat](#)
- [Weapon Ranges](#)
- [Damage Model](#)

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6.2.3 Melee Weapons

Melee weapons represent **weapons used in close combat** in the RGB System.

Unlike firearms, melee weapons **use the character's R (Red) vector as the base for damage**.

This represents physical strength, impact force, and martial skill.

Damage Calculation

The damage of a melee weapon is calculated by adding the character's **R value** to the weapon bonus.

$$\text{Damage} = R + \text{weapon bonus}$$

Example:

```
R = 3
Long Sword = +3

Total Damage = 6
```

Melee Weapons Table

Weapon	Damage Bonus
-----Knife	+1
Dagger	+1
Short Sword	+2
Long Sword	+3
Axe	+3

Interaction with the RGB System

Melee weapons are directly linked to the **R (Red) vector**.

```
R → determines base damage
G → influences mobility and positioning
B → provides additional defense through shields
```

Characters with high **R** values tend to be more effective in melee combat.

Interaction with the Damage Model

When a melee attack hits a target, the RGB damage resolution flow applies.

```
Damage (R + weapon)
↓
Penetration (if applicable)
↓
Armor Reduction
↓
Shield Absorption
↓
Remaining Damage → Character
```

Tactical Use

Melee weapons are particularly effective in:

- close combat situations
- confined spaces
- environments where firearms cannot be used

They also allow silent attacks and ambush tactics.

Design Philosophy

Melee weapons in RGB follow three principles:

- **simplicity** — direct damage calculation based on R
- **balance** — damage proportional to the character's strength
- **system compatibility** — direct integration with the RGB damage model

See Also

- [Combat](#)
- [Damage Model](#)
- [Firearms](#)

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6.3 Mechanics

6.3.1 Penetration

Penetration represents a weapon's ability to **overcome armor protection** in the RGB System.

Weapons with higher ballistic power or physical impact have greater ability to penetrate armor.

Penetration Calculation

Penetration temporarily reduces the target's armor value during damage calculation.

Effective Armor = Armor - Penetration

Example:

Armor = 4
Weapon Penetration = 2

Effective Armor = 2

If the effective armor value reaches **0 or less**, the armor does not reduce damage.

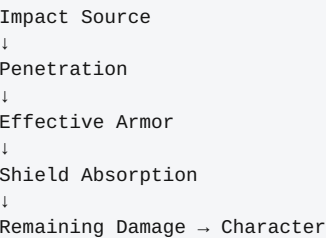
Weapon Penetration Table

Weapon	Penetration
-----Pistol	1
SMG	2
Carbine	2
Assault Rifle	3
Sniper Rifle	4
Machine Gun	3

Interaction with the Damage Model

Penetration is applied **before armor damage reduction**.

Full damage resolution flow:



Interaction with the RGB System

Penetration is primarily related to weapon impact, but it indirectly interacts with RGB vectors.

R → increases damage for melee weapons
G → allows characters to avoid attacks through mobility
B → provides additional protection through shields

Weapons with higher penetration are more effective against heavily armored targets.

Design Philosophy

The penetration system in RGB follows three principles:

- **simplicity** — direct and easy-to-apply calculation
- **balance** — different weapons have different effectiveness against armor
- **compatibility** — direct integration with the RGB damage model

This allows weapons to be differentiated without adding excessive complexity to combat.

See Also

- [Firearms](#)
- [Damage Model](#)
- [Armor](#)

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6.3.2 Weapon Ranges

Weapon range defines **the effectiveness of ranged weapons at different combat distances** in the RGB System.

These rules represent the loss of precision and effectiveness as the target moves farther away.

Distance Modifiers

Attacks with ranged weapons receive modifiers depending on the distance to the target.

Distance	Modifier
-----Short	0
Medium	-1 R
Long	-2 R

These modifiers represent the increasing difficulty of hitting distant targets.

Range Table (meters)

Weapon	Short	Medium	Long			
-----	-----	-----	--Compact Pistol	10	20	35
Pistol	15	30	50			
Revolver	20	40	60			
SMG	20	50	80			
Assault Rifle	40	120	250			
Heavy Rifle	60	200	400			
Sniper Rifle	150	500	1000			
Machine Gun	60	200	400			

Extreme Range (Optional)

Attacks beyond long range may still be attempted, but they are significantly more difficult.

Extreme Range → -4 R

The Game Master decides whether the target is still visible and whether the shot is plausible.

Interaction with the RGB System

Range interacts mainly with the **R (Red) vector**, which represents offensive precision.

R → accuracy and effectiveness of attacks
 G → positioning to obtain better line of sight
 B → defensive protection against attacks

Characters with higher **R** values tend to handle distance penalties more effectively.

Interaction with the Combat System

Range modifiers are applied during the attack step.

Simplified resolution flow:

```
Attack
↓
Apply distance modifier
↓
Resolve defense
↓
Apply damage model
```

This keeps the system consistent with:

- [Attack and Defense](#)
- [Damage Model](#)

Design Philosophy

The RGB range system follows three principles:

- **simplicity** — few modifiers that are easy to remember
- **consistency** — the same model for all ranged weapons
- **tactical balance** — different weapons have different effective ranges

This ensures that positioning has real impact during combat.

See Also

- [Firearms](#)
- [Penetration](#)
- [Damage Model](#)

← [Back to Firearms](#)

7. Reference

7.1 Reference

This section contains reference materials and practical examples for the **RGB System**.

These documents help players and game masters understand how the rules work in practice.

7.1.1 Examples

Character Sheet

Standard character sheet template for RGB characters.

→ [Character Sheet](#)

Combat Example

Combat example using the system's rules.

→ [Combat Example](#) → [Combat Walkthrough](#)

Gameplay Example

Narrative example of the system in use during a session.

→ [Gameplay Example](#)

Gameplay Loop

Explains the typical flow of an RGB session.

→ [Gameplay Loop](#)

7.1.2 Design Notes

RGB Interaction Model

Explains the relationship between vectors, damage, and combat.

→ [RGB Interaction Model](#)

System Architecture

Observations on the RGB System's architecture.

→ [RGB System Architecture](#)

Extra Notes

Additional observations about the system's design.

→ [Extra Notes](#)

7.1.3 Known Gaps / Maintenance Notes

- **Link checking:** this documentation is currently checked manually. Adding an automated markdown link-checker to CI is recommended to prevent broken cross-references from going unnoticed.
- **RGB Ability Engine:** an earlier reference to a `rgb_ability_engine.md` document was removed from `rgb_system_engine.md` — no such document was ever authored in this repository.

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7.2 Character Sheet

The character sheet summarizes the **core values of a character in the RGB System**.
It organizes the three RGB vectors together with derived values and equipment.

7.2.1 Basic Information

Name
Level

7.2.2 RGB Vectors

R (Red) → Pressure / Impact
G (Green) → Relation / Reaction
B (Blue) → Preservation / Energy

These vectors determine most actions in the system.

7.2.3 Derived Values

Derived values are calculated from RGB vectors.

Health = 4 + R + B

Optional energy shield (if the setting allows it):

Energy Shield = B × 3

Optional ability fatigue system:

Callback (if used in the campaign setting)

7.2.4 Equipment

Equipment
Weapons
Armor

Equipment interacts with the combat and damage systems.

7.2.5 Relationship with the RGB System

The character sheet connects several modules of the RGB system.

```
Vectors → define character capability
Health → derived from R + B
Shield → derived from B
Equipment → modifies combat interaction
```

7.2.6 Design Philosophy

The RGB character sheet follows three design principles:

- **minimal structure** – few numbers define the character
- **fast readability** – all core values visible at a glance
- **system modularity** – optional systems (shield, callback) can be added depending on the campaign

This allows the same sheet to work in:

- modern campaigns
- fantasy settings
- science-fiction worlds
- superhero games

7.2.7 Minimal Character Sheet Example

```
Name: Stormy
Level: 3

R: 3
G: 3
B: 1

Health: 8
Shield: 3

Armor: Medium Armor
Weapons: Dual Pistols
Equipment: Tactical Gear
```

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7.3 Combat Example

This example demonstrates how combat is resolved using the **RGB System**.

Two characters engage in combat and resolve actions using the core rules:

- RGB vectors
- movement
- attack and defense
- armor and shields
- damage calculation

7.3.1 Characters

7.3.2 Character A – Assault Fighter

R = 3
G = 2
B = 1

Derived values:

Health = $4 + R + B = 8$
Shield = $B \times 3 = 3$
Movement = $G \times 2 = 4$ meters

Equipment:

- Medium Armor (Protection 4)
- Rifle

7.3.3 Character B – Mobile Operator

R = 2
G = 3
B = 2

Derived values:

Health = 8
Shield = 6
Movement = 6 meters

Equipment:

- Light Armor (Protection 2)
- SMG

7.3.4 Combat Turn Example

7.3.5 Step 1 — Positioning

Characters move according to:

```
Movement = G × 2 meters
```

Character B moves first due to higher mobility.

7.3.6 Step 2 — Attack

Character A fires the rifle.

Example weapon damage:

```
Impact Source = rifle  
Weapon Damage = 6  
Penetration = 2
```

7.3.7 Step 3 — Armor Interaction

Armor reduces incoming damage after penetration.

Example:

```
Target Armor = 2  
Penetration = 2  
Effective Armor = 0
```

Armor is bypassed.

7.3.8 Step 4 — Shield Absorption

Shield absorbs damage before health.

```
Shield = 6  
Damage = 6
```

Result:

Remaining Shield = 0
Health Damage = 0

7.3.9 Second Attack

Character B attacks with an SMG.

Weapon Damage = 4
Penetration = 1

Character A armor:

Armor = 4
Effective Armor = 3

Damage calculation:

Damage = 4 - 3 = 1

Character A receives:

Health Damage = 1
Remaining Health = 9

7.3.10 Damage Flow Summary

The RGB system resolves damage using a layered structure.

```
Impact Source
↓
Penetration
↓
Armor Reduction
↓
Shield Absorption
↓
Remaining Damage → Character
```

7.3.11 Tactical Interpretation

The example shows the role of the RGB vectors:

R → determines pressure and impact
G → determines relation, mobility, and positioning
B → determines preservation and shield capacity

Each vector supports a different combat strategy.

7.3.12 Design Goal

Combat resolution in the RGB system is designed to be:

- fast to calculate
- tactically meaningful
- consistent across settings

Because the same formulas apply to all characters, the system remains easy to balance.

7.3.13 See Also

- [Attack and Defense](#)
- [Movement](#)
- [Damage Model](#)

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7.4 Combat Walkthrough

This example demonstrates a **complete combat encounter** using the RGB System.

Two characters engage in combat inside a tactical environment.

7.4.1 Characters

7.4.2 Stormy

R = 3

G = 3

B = 2

Derived values:

Health = $4 + R + B = 9$

Shield = $B \times 3 = 6$

Movement = $G \times 2 = 6$ meters

Equipment:

- Medium Armor
- Dual Pistols

7.4.3 Security Agent

R = 2

G = 2

B = 1

Derived values:

Health = 8

Shield = 3

Movement = 4 meters

Equipment:

- Light Armor
- SMG

7.4.4 Initial Situation

The characters begin **6 meters apart**.

Stormy has partial cover behind a vehicle.

7.4.5 Turn 1

7.4.6 Movement

Stormy moves 2 meters to improve line of sight.

Movement formula:

$$\text{Movement} = G \times 2$$

Stormy could move up to **6 meters**, but chooses a smaller reposition.

7.4.7 Attack

Stormy fires one pistol.

Weapon damage:

$$\text{Damage} = 4$$

$$\text{Penetration} = 1$$

7.4.8 Armor Interaction

Target armor:

$$\text{Light Armor} = 2$$

$$\text{Penetration} = 1$$

$$\text{Effective Armor} = 1$$

Damage after armor:

$$4 - 1 = 3$$

7.4.9 Shield Interaction

Target shield:

$$\text{Shield} = 3$$

Shield absorbs all damage.

$$\text{Remaining Shield} = 0$$

$$\text{Health Damage} = 0$$

7.4.10 Turn 2

The security agent retaliates.

Weapon:

SMG Burst

Damage = 5

Penetration = 1

Stormy armor:

Medium Armor = 4

Effective Armor = 3

Damage:

$5 - 3 = 2$

Stormy shield absorbs damage.

Remaining Shield = 4

Health Damage = 0

7.4.11 Combat Summary

This walkthrough illustrates the RGB combat model.

Damage flow:

Weapon

↓

Penetration

↓

Armor

↓

Shield

↓

Character

7.4.12 Tactical Observation

Stormy benefits from:

- higher mobility (G)
- stronger shield (B)

The agent relies more on weapon damage.

This shows how **different RGB builds influence combat strategy**.

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7.5 Mathematical Balance Observation in the RGB System

This document describes an **emergent property** of the RGB System that appears when the main system formulas are analyzed together.

Even though the system was not explicitly designed for this purpose, the RGB mechanics produce a **natural balance between the three vectors: R, G, and B**.

7.5.1 Core RGB Formulas

The core rules define the following relationships.

7.5.2 Health

$$\text{Health} = 4 + R + B$$

7.5.3 Movement

$$\text{Movement} = G \times 2$$

7.5.4 Energy Shield

$$\text{Shield} = B \times 3$$

7.5.5 Special Absorption

Special absorption allows characters to convert vector points into damage reduction.

R → physical impact pressure
B → energy or magical absorption

7.5.6 Vector Influence in Combat

Each RGB vector influences combat in a different way.

Vector	Combat Role
-----	-----
R	Pressure and physical impact
G	Mobility, evasion and positioning
B	Energy shield and special defenses

7.5.7 Resistance Scaling Example

Consider a character with **5 points in each vector**.

```
Health = 4 + 5 + 5 = 14
Shield = 5 × 3 = 15
```

Observation:

```
Shield ≈ Health
```

This indicates that **energy protection and physical resilience reach similar levels of durability**, but through different mechanics.

7.5.8 Balance Between R and B

Both vectors can provide survivability.

7.5.9 High R Character

Advantages:

- higher pressure and impact
- contribution to health through physical pressure tolerance

7.5.10 High B Character

Advantages:

- stronger energy shield
- protection against special damage

Result:

Both builds can reach similar levels of overall resistance using different systems.

7.5.11 Role of the G Vector

The Green vector does not increase raw durability.

Instead, it improves:

- evasion
- movement
- tactical positioning

This creates a third survival strategy:

Avoid damage instead of absorbing it

7.5.12 Vector Multipliers

Vector	Multiplier
R	+1 health and pressure
G	×2 (movement)
B	×3 (shield)

These multipliers create three defensive approaches:

R → pressure tolerance and impact
 B → preservation through health contribution and shield
 G → avoidance through mobility

7.5.13 Emergent Character Archetypes

Without defining explicit classes, the system naturally produces character styles.

Style	Dominant Vector
Physical tank	High R
Evasive fighter	High G
Energy defender	High B

7.5.14 Hybrid Builds

Characters can also combine vectors effectively.

Example:

R = 6
 B = 6

Derived values:

Health = 16
 Shield = 18

Approximate total resistance:

16 + 18 = 34

This demonstrates that **hybrid builds remain competitive** within the RGB system.

7.5.15 The RGB Balance Triangle

The system can be visualized as a functional triangle.

```

      G
    evasion / mobility

R ----- B
health / absorption  shield / energy

```

Each vector represents a different strategy for survival.

7.5.16 Conclusion

The RGB System demonstrates a **structural balance between its three core vectors**.

- **R** increases direct resilience through health
- **B** increases external protection through shields
- **G** improves survival by avoiding damage

Together these mechanics create a naturally balanced system without requiring rigid classes or complex balancing rules.

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7.6 Gameplay Example

This example illustrates how a **typical session flows in the RGB System**.

Gameplay usually alternates between three main phases:

- narrative interaction
- exploration
- combat

These phases form the **core gameplay loop** used in most RGB campaigns.

7.6.1 Example Scenario

A small team of operatives is investigating suspicious activity in an industrial district.

The group consists of:

- **Stormy** – mobile combat specialist
- **Security Agent** – trained tactical operator
- **Support Technician** – equipment and analysis specialist

The Game Master describes the environment and the players decide how to proceed.

7.6.2 Phase 1 — Narrative

The session begins with role-playing and narrative interaction.

Example:

The team receives information about illegal technology shipments in a warehouse district.

Players may:

- question NPCs
- gather information
- plan their approach
- negotiate or intimidate

No strict mechanical rules are required in this phase unless the Game Master requests tests.

7.6.3 Phase 2 — Exploration

Players move through the environment and interact with objects or locations.

Examples:

- searching buildings
- bypassing security systems
- scanning the environment
- avoiding patrols

The Game Master may request RGB checks when appropriate.

Example:

```
Agility Check → based on G
Strength Check → based on R
Technical / Energy interaction → based on B
```

Exploration encourages creative use of equipment and abilities.

7.6.4 Phase 3 — Combat

If a conflict occurs, the game enters the **combat phase**.

Combat uses the RGB combat system.

Basic sequence:

```
Movement
↓
Action (attack / ability)
↓
Defense resolution
↓
Damage calculation
```

Example encounter:

Stormy encounters two hostile agents inside the warehouse.

Players use:

- movement (G)
- attacks (R)
- shields or abilities (B)

The encounter is resolved using the RGB combat rules.

7.6.5 Session Resolution

After the encounter, the game returns to narrative play.

Possible outcomes:

- characters recover from combat
- players investigate the location
- new story elements emerge

This cycle continues throughout the session.

7.6.6 RGB Gameplay Loop

The overall gameplay structure can be summarized as:

```
Narrative
↓
Exploration
↓
Combat
↓
Recovery / Story Progression
```

This loop allows the RGB system to support different play styles while keeping rules simple.

7.6.7 Design Philosophy

The RGB system separates **narrative flow** from **combat mechanics**.

- narrative phases remain flexible
- exploration encourages player creativity
- combat uses clear tactical rules

This balance allows the same system to work in:

- modern campaigns
- fantasy worlds
- science-fiction settings
- superhero stories

7.6.8 See Also

- [gameplay_loop.md](#)
- [combat_example.md](#)
- [combat_walkthrough.md](#)

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7.7 Gameplay Loop

The RGB System follows a simple gameplay loop that connects character creation, exploration, and combat.

This loop describes how the system is typically used during play.

7.7.1 1. Character Creation

Players create characters using the RGB vector system.

Characters distribute points between:

- **R (Red)** — power, attacks and physical strength
- **G (Green)** — agility, mobility and reaction
- **B (Blue)** — shields, energy and special resistance

Additional abilities and equipment may be selected depending on the campaign.

→ See [Character Creation](#)

7.7.2 2. Exploration and Interaction

During gameplay, characters interact with the environment using their RGB attributes.

Typical actions include:

- investigation
- movement
- social interaction
- environmental challenges

The game master determines how RGB attributes influence these actions.

7.7.3 3. Tactical Positioning

Before combat begins, characters position themselves in the environment.

The RGB System supports tactical combat using grid-based positioning.

Typical considerations include:

- distance between characters
- line of sight
- cover and terrain
- movement speed

→ See [Movement](#)

7.7.4 4. Combat Resolution

Combat is resolved using the RGB combat rules.

Combat interactions involve:

- attack and defense comparisons
- weapon damage
- armor and shield interaction
- tactical movement

→ See [Attack and Defense](#)

7.7.5 5. Damage and Consequences

Damage affects characters through:

- armor
- shields
- vitality

Special abilities may modify these interactions.

→ See [Weapons](#)

7.7.6 6. Recovery

After encounters, characters may recover depending on the rules defined by the game master.

Recovery may include:

- health recovery
- ability cooldowns
- equipment repair

7.7.7 Gameplay Cycle

A typical session follows this structure:

Character Creation

→ Exploration

→ Tactical Positioning

→ Combat

→ Consequences

→ Recovery

This cycle repeats as the story progresses.

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7.8 RGB System – Damage Model and Interaction Design Notes

This document consolidates the design observations about the RGB System damage model, its mathematical balance, and how the RGB vectors interact with combat mechanics.

The goal of this document is to explain **why the system behaves consistently and remains balanced**, while keeping the rules simple.

7.8.1 RGB Interaction Model

The RGB System is built around three fundamental vectors:

- **R (Red)** — pressure, impact, disruption and physical force
- **G (Green)** — relation, mobility, timing and reaction
- **B (Blue)** — preservation, shields, energy and special resistance

These vectors interact to create tactical gameplay.

G

relation / reaction

R - B

pressure preservation

Each vector influences a different aspect of gameplay:

Vector	Gameplay Role
R	Pressure, impact and physical force
G	Mobility, positioning and evasion
B	Preservation, energy shields and special defenses

7.8.2 System Interaction Flow

The RGB System connects character attributes, equipment and combat mechanics.

RGB Vectors
↓
Character Creation
↓
Equipment Selection
↓
Combat Interaction
↓
Damage Resolution

This modular structure allows the system to adapt to multiple settings such as:

- modern campaigns
- fantasy worlds
- science fiction settings
- super-powered universes

7.8.3 RGB Damage Model

Combat damage in the RGB System follows a layered structure.

```
Hit or Contact Check
↓
Impact Source
↓
Penetration
↓
Armor Reduction
↓
Shield Absorption
↓
Remaining Damage → Character
```

This layered approach ensures that weapons, armor and shields interact predictably.

7.8.4 Core System Formulas

The RGB system defines character durability using simple formulas.

```
Health = 4 + R + B
Shield = B × 3
```

Weapons, attributes, abilities or procedures declare the **impact source**, while armor provides **fixed reduction values**.

Penetration modifies the effective armor value.

7.8.5 Effective Armor

Penetration interacts with armor through a simple relationship:

```
Effective Armor = Armor - Penetration
```

Final damage becomes:

```
Damage After Armor = Impact Source - Effective Armor
```

This keeps calculations simple and predictable.

7.8.6 Natural Damage Scale

If the following ranges are used:

Element	Typical Scale
Weapons	3–10
Armor	1–6
Penetration	0–4

A natural balance relationship appears:

$$\text{Impact Source} \approx \text{Armor} + \text{Penetration}$$

This ensures that weapons and defenses remain balanced.

7.8.7 Example

Light Weapon

Damage = 4
Penetration = 1
Armor = 4

Effective Armor = $4 - 1 = 3$
Final Damage = $4 - 3 = 1$

Heavy Weapon

Damage = 8
Penetration = 3
Armor = 6

Effective Armor = $6 - 3 = 3$
Final Damage = $8 - 3 = 5$

7.8.8 Shield Interaction

After armor reduction, shields absorb remaining damage.

Remaining Damage – Shield

Shields follow the RGB formula:

$$\text{Shield} = B \times 3$$

This creates two defensive layers:

Defense Type	Function
Armor	Reduces damage per attack
Shield	Absorbs accumulated damage

This separation simplifies combat resolution.

7.8.9 Balance Rule of Thumb

When designing weapons and armor, the following approximation keeps combat balanced:

$$\text{Armor} \approx \text{Impact Source} / 2$$

$$\text{Penetration} \approx \text{Impact Source} / 3$$

This keeps most attacks meaningful while preserving defensive value.

7.8.10 Unexpected Advantage: Multiple Enemy Combat

One interesting property of the RGB damage model is that it performs well when characters face **multiple opponents simultaneously**.

Many RPG systems struggle with this scenario because defensive values scale poorly against repeated attacks.

In RGB, the layered model distributes damage naturally:

Impact Source → Penetration → Armor → Shield → Character

Armor

Armor reduces damage **for each individual attack**, preventing weak enemies from overwhelming armored characters too quickly.

Shield

Shields absorb **total accumulated damage**, acting as a buffer against multiple small attacks.

7.8.11 Tactical Consequences

This creates a stable combat dynamic.

Enemy Type	Result
Many weak enemies	Armor reduces most attacks
Few strong enemies	Penetration becomes important
Energy-heavy enemies	Shields become critical

Because armor works per hit and shields work cumulatively, the system remains stable even with many attackers.

7.8.12 Design Conclusion

The RGB damage structure forms a clear defensive hierarchy:

```
Weapon
↓
Penetration
↓
Armor
↓
Shield
↓
Character
```

This structure:

- keeps calculations simple
- supports tactical combat
- scales naturally with equipment
- handles multi-enemy encounters well

The interaction between **R, G and B vectors** ensures that different character builds remain viable while encouraging tactical choices during combat.

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7.9 RGB System Architecture – Layered Design Observation

This note documents an interesting structural property that appears when the RGB documentation is analyzed as a whole.

Although the RGB System was designed as a simple tabletop RPG system, the documentation naturally reveals a **layered architecture** similar to what is often found in game engines.

This structure improves clarity, modularity and long-term expandability.

7.9.1 Layered Architecture of the RGB System

When the documentation is organized by function, the system forms the following layers:

```

System Layer
↓
Gameplay Layer
↓
Combat Layer
↓
Damage Layer
↓
Equipment Layer
  
```

Each layer answers a different design question.

7.9.2 1. System Layer

Documents:

- [System Overview](#)
- [RGB Damage Interaction Model](#)

Purpose:

This layer explains the **core philosophy and structure of the system**.

It defines the RGB vectors:

- **R (Red)** – damage and physical power
- **G (Green)** – mobility and reaction
- **B (Blue)** – shields and energy defense

It also shows how the system modules connect.

Equivalent concept in game engines:

Core system design.

7.9.3 2. Gameplay Layer

Documents:

- [Gameplay Loop](#)
- [Combat Decision Model](#)

Purpose:

This layer explains **how players interact with the system during play**.

Typical flow:

~~~~~text Character Creation ↓ Exploration ↓ Combat ↓ Recovery

During combat the player usually chooses between:

```
~~~~text
Press
Reposition
Sustain
```

Which map naturally to:

```
Press → R
Reposition → G
Sustain → B
```

Equivalent concept in game engines:

Gameplay framework.

## 7.10 3. Combat Layer

---

Documents:

- [Attack and Defense](#)
- [Movement](#)

Purpose:

Defines how characters interact during encounters.

This includes:

- movement rules
- attack resolution
- defensive reactions
- positioning

Equivalent concept in game engines:

Combat system.

## 7.11 4. Damage Layer

---

Documents:

- [Damage Model](#)
- [RGB Damage Interaction Model](#)

Purpose:

Handles the internal logic of damage calculation.

The RGB damage engine follows this structure:

```

Weapon
↓
Penetration
↓
Armor
↓
Shield
↓
Character

```

This layer allows combat to remain tactical while keeping calculations simple.

Equivalent concept in game engines:

Damage engine.

## 7.12 5. Equipment Layer

---

Documents:

- [Armor](#)
- [Shields](#)
- [Firearms](#)
- [Melee](#)
- [Explosives](#)

Purpose:

Defines the **data values used by the combat and damage systems**.

Examples:

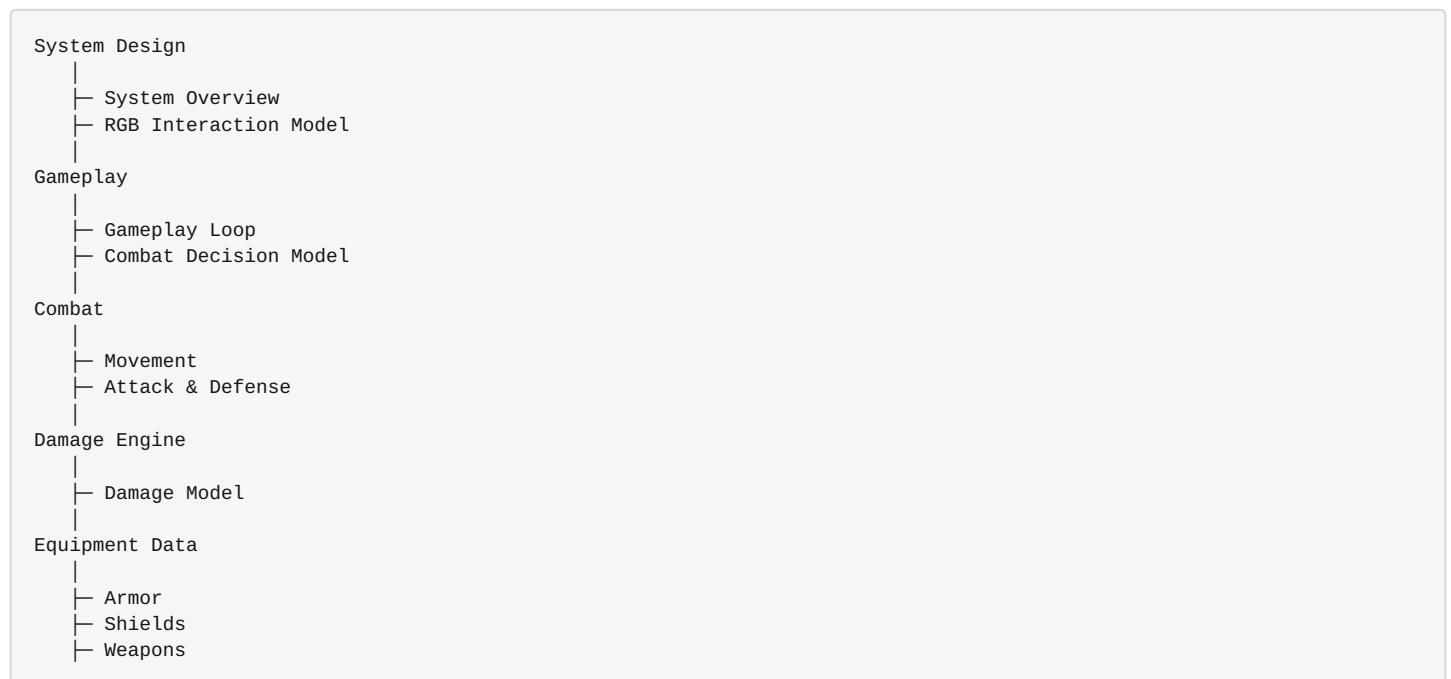
- weapon damage
- armor reduction
- penetration values
- shield capacity

Equivalent concept in game engines:

Data layer.

## 7.13 Complete RGB System Architecture

When combined, the RGB documentation forms the following structure:



## 7.14 Design Consequences

This layered architecture produces several advantages.

### Modularity

New subsystems can be added without modifying core rules.

Examples:

- magic systems
- cybernetics
- vehicles
- superpowers



## Easier Balance

Most balancing occurs in:

```
Damage Layer
Equipment Layer
```

The rest of the system remains stable.

## Clear Documentation

Each layer answers a different question:

```
| Layer | Question |
||-|
System | How the system is structured |
Gameplay | How players interact with the game |
Combat | How characters interact |
Damage | How damage is calculated |
Equipment | Which numerical values exist |
```

# 7.15 Final Observation

The RGB System behaves less like a traditional RPG rule set and more like a **reusable RPG system engine**.

This makes the system particularly well suited for:

- modern campaigns
- fantasy worlds
- science fiction settings
- super-powered universes

In this model:

```
RGB System → rule engine
Setting (e.g., Aurora) → world built on top of the engine
```

This separation allows the RGB System to remain generic while different settings provide narrative context.

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## 7.16 RGB System Engine

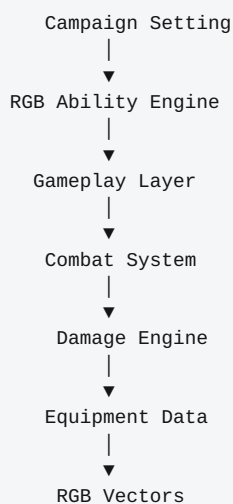
The **RGB System Engine** describes the full architecture of the RGB role-playing system. It connects all system components into a layered structure similar to a game engine.

This model helps explain how the RGB system remains:

- modular
- scalable
- easy to balance
- adaptable to many settings

### 7.16.1 RGB System Architecture

The RGB system can be understood as a layered engine:

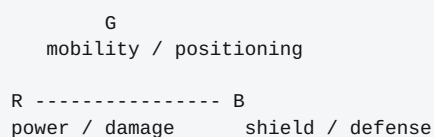


Each layer builds on the one below it.

### 7.16.2 Layer Description

### 7.16.3 RGB Vectors (Core Layer)

The entire system is built on the three RGB vectors.



Vectors define the core mechanics:

- **R (Red)** → offensive power
- **G (Green)** → mobility and reaction
- **B (Blue)** → defense and energy

All other systems derive from these three values.

## 7.16.4 Equipment Data

This layer defines numerical values used by the combat system.

Examples:

- weapon damage
- armor reduction
- penetration values
- shield capacity

Documents:

- [Firearms](#)
- [Melee](#)
- [Armor](#)
- [Shields](#)

## 7.16.5 Damage Engine

The damage engine determines how attacks affect characters.

```

Weapon
↓
Penetration
↓
Armor
↓
Shield
↓
Character

```

Documents:

- [Damage Model](#)
- [RGB Damage Interaction Model](#)

## 7.16.6 Combat System

The combat layer defines interaction between characters.

Examples:

- attack resolution
- movement
- positioning
- defense reactions

Documents:

- [Movement](#)
- [Attack and Defense](#)

## 7.16.7 Gameplay Layer

Defines how players interact with the system during play.

Typical gameplay loop:

```

Character Creation
↓
Exploration
↓
Combat
↓
Recovery

```

Documents:

- [Character Creation](#)
- [Gameplay Loop](#)
- [Combat Decision Model](#)

## 7.16.8 RGB Ability Engine

This layer introduces abilities, powers, and special mechanics.

Abilities are built using the RGB vectors.

```

Vector
Cost
Effect
Duration
Limit

```

Documents:

- [Skills and Abilities](#)

## 7.16.9 Campaign Setting

The top layer defines the narrative world.

Examples:

- modern campaigns
- fantasy worlds
- science fiction
- superhero universes

Example:

RGB System → rule engine  
Aurora → campaign setting built on top of the engine

## 7.16.10 Complete System Flow

The full interaction between layers:

```

Vectors
↓
Equipment Data
↓
Damage Engine
↓
Combat System
↓
Gameplay Rules
↓
Ability Engine
↓
Campaign Setting

```

## 7.16.11 Design Advantages

The RGB System Engine provides several advantages.

## 7.16.12 Modular Design

New subsystems can be added without rewriting core rules.

Examples:

- magic systems
- vehicles
- cybernetics
- superpowers

## 7.16.13 Easier Balance

Balance occurs primarily in:

Damage Engine  
Equipment Data

The rest of the system remains stable.

### 7.16.14 Clear Documentation

Each layer answers a specific question.

| Layer         | Question                         |
|---------------|----------------------------------|
| -----         | -----Vectors                     |
| Equipment     | What numbers exist?              |
| Damage Engine | How damage works?                |
| Combat System | How characters interact?         |
| Gameplay      | How players interact?            |
| Abilities     | What special powers exist?       |
| Setting       | What world the story happens in? |
|               | What defines a character?        |

### 7.16.15 Final Observation

The RGB System behaves less like a traditional RPG ruleset and more like a **modular RPG engine**.

Because of this architecture, the same core system can support many different genres while remaining simple and consistent.

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