## PENANCE

## Dice Reference (Custom Dice System)

Absolution Through Steel

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# Dice Reference (Custom Dice System)

## **Penance: Absolution Through Steel**

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#### **Overview**

Penance uses **3 types of custom d6 dice** to add brutal randomness to combat:

- 1. Attack Dice (2d6) Roll to-hit, determines if attack lands
- 2. Defense Dice (Xd6) Roll per damage point, chance to block/mitigate
- 3. Suffering Dice (1d6) Church faction & event self-harm mechanics

**Design Philosophy**: - GKR-style to-hit rolls (2d6 target numbers) - BattleTech modifier stacking (range, movement, terrain) - Kingdom Death save dice (block damage, critical effects)

## 1. Attack Dice (2d6)

## **Die Face Symbols**

Face	Symbol	Value	Name
1		1	GLANCE
2		2	BLOOD
3	×	3	STRIKE
4	××	4	DOUBLE STRIKE
5		5	DEATH BLOW
6	o	0	JAM (critical fail face)

**Note**: Face 6 (♥ JAM) = 0 value for tactical unpredictability

#### **How to Roll Attack Dice**

- 1. Calculate To-Hit Target Number (see Section 3 below)
- 2. Roll 2 Attack Dice
- 3. Add both values together
- 4. Compare total to target number

#### **Hit Result Table**

Total	Result	Effect
2 (double	CATASTROPHIC FAILURE	Weapon jams: discard all Primary Weapon cards from hand, +2 Heat, next attack -2 damage
3-4	Miss (if target 5+)	No damage, attack wasted
5-6	Hit	Standard damage from attack card
7-8	Strong Hit	Standard damage +1
9	Critical Hit	Standard damage +2, bypass 1 Defense
10 (double )	EXECUTION	Auto-destroy 1 Component, bypass ALL Defense

**Example Rolls**:  $- \times (3) + (5) = 8 \text{ total} \rightarrow \text{Strong Hit (+1 damage)} - (5) + (5) = 10 \text{ total} \rightarrow \text{EXECUTION (instant component destruction)} - <math>\circ$  (0) +  $\circ$  (0) = 2 total  $\rightarrow$  CATASTROPHIC FAILURE (weapon jams)

#### **Special Roll Outcomes**

**EXECUTION (Double , total 10)**: - Automatically destroy 1 targeted component (even if <3 Component Damage) - Bypass ALL Defense (shields, armor, reactive cards don't work) - Still deal standard damage from attack card - Defender cannot choose to discard from hand (must discard from deck) - **Brutality**: Even a 1-damage attack with EXECUTION destroys a component

CATASTROPHIC FAILURE (Double \*, total 2): - Your weapon critically malfunctions - Discard all Primary Weapon cards from hand immediately - Gain +2 Heat (weapon overheats from malfunction) - Next attack this turn or next turn: -2 damage - Does NOT end your turn (can still move, use Universal cards)

**Example**: - Church Confessor attacks with Faithful Thrust (4 damage) - Rolls: ♥ (0) + ♥ (0) = 2 total (Catastrophic Failure) - Must discard all Penitent Blade cards from hand - Gains 2 Heat - Next attack -2 damage - Can still move, use Buckler Shield, or pass turn

## 2. Defense Dice (Variable, 1d6 per damage)

#### **Die Face Symbols**

Face	Symbol	Effect
1		SHIELD - Block 1 damage
2	ø	ABSORB - Block 1 damage
3		FLESH WOUND - Take damage (discard 1 card)
4		CRITICAL - Take damage + 1 Component Damage
5	×	PIERCE - Take damage, cannot use reactive cards
6		<b>HEAT</b> - Take damage + 1 Heat

#### **How to Roll Defense Dice**

- 1. Attacker's attack hits → Determine damage amount
- 2. **Defender rolls 1 Defense Die per damage point** Example: 6 damage = roll 6 Defense Dice
- 3. **Count** SHIELD and ABSORB symbols Each blocks 1 damage
- 4. **Apply special effects** from other symbols
- 5. Final damage = Original damage Total blocks

Block Probability: 2/6 faces block ( , ♥) = 33% chance per die

#### **Defense Die Effects**

SHIELD (Face 1): - Blocks 1 damage - No side effects - Most reliable defense

\*\* ABSORB (Face 2): - Blocks 1 damage - Represents armor plating absorbing hit - No side effects

FLESH WOUND (Face 3): - Take 1 damage (no block) - Standard hit, no special effects

**CRITICAL** (Face 4): - Take 1 damage (no block) - +1 Component Damage to targeted component - Stacks with Component Damage from discarding Primary Weapon cards - Example: Roll 3 Defense Dice, get = +3 Component Damage (instant destruction)

× PIERCE (Face 5): - Take 1 damage (no block) - Cannot use reactive defense cards (shield blocks, parries, etc.) - Represents armor-piercing hit - Disable reactive cards for THIS damage instance only

**HEAT (Face 6)**: - Take 1 damage (no block) - **+1 Heat** - Can trigger Strain roll if pushed into Danger Zone (5+ Heat)

#### **Defense Dice Example**

**Setup**: Dwarven Heavy takes **8 damage** from Church attack

**Step 1**: Roll 8 Defense Dice - Result:

Step 2: Count Blocks - 3 Shield symbols ( ) = Block 3 damage - Reduced from  $8 \rightarrow 5$  damage

**Step 3**: Apply Special Effects - **2 Critical symbols ( )** = +2 Component Damage to targeted component - **1 Heat symbol ( )** = +1 Heat - **1 Pierce symbol (** $\times$ **)** = Cannot use reactive defense cards

**Step 4**: Defender Chooses Discard - Must discard 5 cards (chooses 3 from hand, 2 from deck) - If any Primary Weapon cards discarded → Add to Component Damage

**Step 5**: Final Component Damage - 2 (from ) + 1 (from 1 Primary Weapon card discarded) = **3 Component Damage - Component DESTROYED** (reached threshold)

#### Statistical Breakdown

**Expected Blocks per Damage**: - 3 damage =  $\sim$ 1 block (33%) - 6 damage =  $\sim$ 2 blocks (33%) - 9 damage =  $\sim$ 3 blocks (33%)

Variance: - Lucky roll: 6 damage, roll 6 blocks (all  $/ \circlearrowleft$ ) = **0 damage taken** - Unlucky roll: 6 damage, roll 0 blocks (all  $\times$ ) = **6 damage + penalties** 

## 3. To-Hit Modifier System

#### **Base To-Hit Number**

**Default**: **5+** (roll 2d6 Attack Dice, total must equal or exceed 5)

#### Range Modifiers

Range	Modifier	Final Target
Short (0-3 hexes)	+0	5+
Medium (4-6 hexes)	+1	6+
Long (7-10 hexes)	+2	7+
Extreme (11+ hexes)	+3	8+

## **Movement Modifiers (Attacker)**

Hexes Moved This Turn	Modifier
0 (Stationary)	+0
1-3	+1
4-6	+2
7+ (Sprint)	+3

Note: Applies to attacker's movement during their current turn

## **Movement Modifiers (Defender)**

Hexes Moved Last Turn	Modifier
0 (Stationary)	+0
1-3	+1
4-6	+2
7+ (Sprint)	+3

Note: Applies to defender's movement during their previous turn

## **Hex-Side Facing Modifiers**

Hex Side	Arc Name	Modifier	Notes
1 (Front)	Front Arc	+0	Standard defense
2 (Front-Right)	Weapon Side	+0	+1 damage if hit (vulnerable)
3 (Rear-Right)	Flank (Weapon)	-1 (easier)	Exposed flank
4 (Rear)	Rear Arc	-2 (easier)	Blind spot, +3 damage if hit
<b>5</b> (Rear-Left)	Flank (Shield)	-1 (easier)	Rear flank
6 (Front-Left)	Shield Side	+1 (harder)	Shield protection, +1 Defense if hit

#### Facing Diagram:

#### **Terrain Modifiers**

Terrain	Modifier	Effect
Open Ground	+0	No cover
Light Cover (rubble, low walls)	+1	Partial concealment
Heavy Cover (fortress walls, forest)	+2	Significant obstruction
Obscured (smoke, darkness)	+2	Limited visibility
Elevated (attacker on high ground)	-1 (easier)	Height advantage

**Stacking**: Multiple terrain modifiers can apply - Example: Target in forest (+2) AND obscured by smoke (+2) = +4 total

#### **Complete To-Hit Calculation Example**

**Scenario**: - Church Scout (attacker) shoots Dwarven Heavy (defender) with pistol - Range: 5 hexes (Medium) - Scout moved 4 hexes this turn (aggressive advance) - Dwarf moved 2 hexes last turn (repositioning) - Attacking Dwarf's **shield-side (hex 6)** - Dwarf is behind light cover (rubble)

**Calculation**: 1. Base: 5+2. Range (Medium, 5 hexes):  $+1 \rightarrow 6+3$ . Attacker moved 4 hexes:  $+1 \rightarrow 7+4$ . Defender moved 2 hexes:  $+1 \rightarrow 8+5$ . Shield-side facing:  $+1 \rightarrow 9+6$ . Light cover:  $+1 \rightarrow 10+$ 

Final To-Hit: 10+ (only possible with double EXECUTION roll)

**Attack Roll**:  $(5) + \times (3) = 8$  total **Result**: **MISS** (needed 10+, got 8)

Modifier Quick Reference Table			

Situation	Modifier
Short range (0-3)	+0
Medium range (4-6)	+1
Long range (7-10)	+2
Extreme range (11+)	+3
Attacker stationary	+0
Attacker moved 1-3	+1
Attacker moved 4-6	+2
Attacker sprinted 7+	+3
Defender stationary	+0
Defender moved 1-3	+1
Defender moved 4-6	+2
Defender sprinted 7+	+3
Front arc (hex 1)	+0
Weapon-side (hex 2)	+0
Flanks (hex 3, 5)	-1
Rear (hex 4)	-2
Shield-side (hex 6)	+1
Light cover	+1
Heavy cover	+2
Obscured	+2
Elevated (attacker)	-1

**Total Modifier Range**: -3 (rear arc + elevated) to +13 (extreme range + sprint + defender sprint + shield-side + heavy cover)

## 4. Suffering Dice (1d6, Church & Events)

Used for: Church of Absolution self-harm mechanics and campaign events

#### **Die Face Symbols**

Face	Symbol	Effect
1		DIVINE MERCY - No self-harm
2		BLOOD PRICE - Discard 2 cards (self-harm)
3	×	ZEALOT'S FURY - Discard 1 card, +1 damage to all attacks this turn
4		PENANCE - Discard 1 card, +1 Heat, +2 damage next attack
5		MARTYRDOM - Discard 3 cards, +3 damage to next attack
6	Ф	ABSOLUTION - Discard 1 card, recover 1 card from discard

#### When to Roll Suffering Dice

Church Faction Cards: - BLOOD OFFERING: Roll 1 Suffering Die instead of autodiscarding 2 cards - Flagellant's Zeal: Roll 2 Suffering Dice, apply both effects -Martyrdom Protocol: When redirecting damage, roll 1 Suffering Die per 3 damage redirected

Campaign Events: - Penance Rituals (settlement event) - Taint Purging (when Taint reaches 8+) - Soul Bargains (desperate deals with Bonelord Thresh) - Leg-Skimming (voluntary soul sacrifice)

#### **Suffering Die Effects**

**DIVINE MERCY (Face 1)**: - No self-harm - **Rare blessing** (16.7% chance) - Church pilot prays: "The Resonance spares me this time."

**BLOOD PRICE (Face 2)**: - Discard 2 cards (self-harm) - Standard Church sacrifice - Expected outcome for BLOOD OFFERING

X ZEALOT'S FURY (Face 3): - Discard 1 card - +1 damage to ALL attacks this turn - Tactical choice: Less self-harm, sustained damage boost

**PENANCE (Face 4)**: - Discard 1 card - +1 Heat - +2 damage to **next attack only** - Risk/reward: Heat buildup for burst damage

**MARTYRDOM** (Face 5): - Discard 3 cards (brutal self-harm) - +3 damage to **next** attack only - High risk, high reward: Sacrifice for lethal strike

☼ ABSOLUTION (Face 6): - Discard 1 card - Recover 1 card from discard pile - Net cost: 0 cards (discard 1, recover 1) - Allows card cycling (discard weak card, recover strong card)

#### **Suffering Dice Strategy**

**BLOOD OFFERING Card** (Church Faction): - **Old mechanic**: Auto-discard 2 cards - **New mechanic**: Roll 1 Suffering Die - **Expected value**: ~2 cards discarded (same as before) - **Variance**: - Best case: DIVINE MERCY (0 cards) - Worst case: MARTYRDOM (3 cards)

**Risk/Reward Analysis**: - 1/6 chance (16.7%) to avoid all self-harm ( ) - 1/6 chance (16.7%) to get +3 damage burst ( ) - 2/6 chance (33.3%) to get sustained +1 damage ( $\times$  or ) - **Trade consistency for unpredictability** 

Multiple Suffering Dice (Flagellant's Zeal): - Roll 2 Suffering Dice, apply both - Example: + = Discard 5 cards total, +3 damage next attack - Example: + ♥ = Discard 1, recover 1 (net 0 cards, no bonus) - Example: × + = Discard 2, +1 Heat, +1 damage all attacks + +2 damage next

## 5. Dice Probability Tables

#### Attack Dice (2d6) Probability

Total	Probability	Cumulative	Result
2 (🌣 🜣)	2.78%	2.78%	Catastrophic Failure
3	5.56%	8.33%	Likely miss
4	8.33%	16.67%	Likely miss
5	11.11%	27.78%	Hit (if target 5+)
6	13.89%	41.67%	Hit
7	16.67%	58.33%	Strong Hit
8	13.89%	72.22%	Strong Hit
9	11.11%	83.33%	Critical Hit
10 ( )	2.78%	86.11%	EXECUTION

**Note**: Totals above 10 impossible (max die value = 5)

**Hit Chances by Target Number**: - **5+**: 72.22% (accounting for JAM face) - **6+**: 58.33% - **7+**: 41.67% - **8+**: 27.78% - **9+**: 13.89% - **10+**: 2.78% (EXECUTION only)

#### **Defense Dice Block Probability**

**Single Die**: - Block: 33.3% ( or ♥) - Standard damage: 16.7% ( ) - Critical: 16.7% ( ) - Pierce: 16.7% (×) - Heat: 16.7% ( )

**Expected Blocks**: | Damage | Expected Blocks | Expected Damage |------|------| 3 | 1 | 2 | | 6 | 2 | 4 | | 9 | 3 | 6 | | 12 | 4 | 8 |

Variance Examples: - 6 damage, 0 blocks (all × ): 11.6% chance - 6 damage, 6 blocks (all ♥): 0.14% chance (very rare) - 6 damage, 2 blocks (expected): ~29% chance

#### **Suffering Dice Probability**

Face	Symbol	Effect	Probability
1		Divine Mercy (0 cards)	16.7%
2		Blood Price (2 cards)	16.7%
3	×	Zealot's Fury (1 card, +1 dmg)	16.7%
4		Penance (1 card, +1 Heat, +2 dmg)	16.7%
5		Martyrdom (3 cards, +3 dmg)	16.7%
6	ø	Absolution (1 card, recover 1)	16.7%

**Expected Cards Discarded** (single die):  $-(0 \times 1 + 2 \times 1 + 1 \times 1 + 1 \times 1 + 3 \times 1 + 0 \times 1) / 6 =$ **1.17 cards average** 

**Comparison to Fixed Cost**: - Old BLOOD OFFERING: Always 2 cards - New BLOOD OFFERING: ~1.17 cards average (but high variance)

## 6. Dice Manufacturing Specifications

#### Attack Dice (2d6)

Material: 16mm standard d6, custom engraved Colors: Black dice, silver/white symbols

Face Layout: 1. GLANCE (value 1) - Shield symbol 2. BLOOD (value 2) - Blood droplet 3. × STRIKE (value 3) - Single crossed swords 4. ×× DOUBLE STRIKE (value 4) - Double crossed swords 5. DEATH BLOW (value 5) - Skull 6. ♥ JAM (value 0) - Broken gear

**Value markings**: Small number in corner (1-5, 0 for JAM)

#### **Defense Dice (Variable)**

Material: 16mm standard d6, custom engraved Colors: Red dice, white symbols

Face Layout: 1. SHIELD - Shield icon 2. ♠ ABSORB - Gear/armor icon 3. FLESH WOUND - Blood droplet 4. CRITICAL - Skull 5. × PIERCE - Piercing arrow 6. HEAT - Flame

No value markings (effect-based, not numeric)

### Suffering Dice (1d6)

**Material**: 16mm standard d6, custom engraved **Colors**: Crimson/dark red dice, gold symbols

Face Layout: 1. DIVINE MERCY - Holy shield 2. BLOOD PRICE - Blood droplets 3. × ZEALOT'S FURY - Flaming sword 4. PENANCE - Sacred flame 5. MARTYRDOM - Crowned skull 6. ❖ ABSOLUTION - Halo/holy gear

**Aesthetic**: Church of Absolution theme (religious martyrdom)

## 7. Quick Reference: What Dice to Roll When

#### **During Attack**

- 1. **Declare attack**  $\rightarrow$  Calculate To-Hit target number
- 2. **Roll 2 Attack Dice** → Add values, compare to target
- 3. **If hit** → Defender rolls Defense Dice (1 per damage)
- 4. **Apply damage** → Defender discards cards

## **During Defense**

- 1. Attack hits → Determine damage amount
- 2. **Roll X Defense Dice** (X = damage)
- 3. Count blocks (and ②)
- 4. Apply special effects ( $\times$ )
- 5. **Discard final damage** (original blocks)

#### Church Self-Harm

- 1. Play BLOOD OFFERING card
- 2. Roll 1 Suffering Die
- 3. **Apply effect** (discard cards, gain damage bonus)
- 4. **Make next attack** (with bonus if applicable)

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"The dice are the will of the Resonance. You cannot control fate—only face it."

"Every roll is a prayer. Every result, divine judgment."