A Game of Armored Combat
(Version 6.02)

The following is a compiled rules errata for the initial two printings of A Game of Armored Combat as of 11 October, 2021.

FULL ERRATA

There have been six printings of A Game of Armored Combat to date: 2018, 2018, 2019, 2020, 2021, and 2021. The first two are identical in every way. Otherwise, you can check page 2 of the book to see which one you have: the third printing has a 2019 date, while the fourth printing and up have a “Corrected Xth Printing” note. Entries corrected in a given printing are marked with a number corresponding to that printing (e.g. entries corrected in the 4th printing are marked with a ④).

This section combines all previously issued errata with the new additions of version 6.0, so that every ruling is in order and in one place. All errata and page number references here are for the first two printings (2018) unless specified otherwise. Please note that, in the interests of brevity, typo and minor formatting corrections have not been listed unless they affect an understanding of the rules.

③ 'Mech Record Sheet (p. 4)
After “‘Mech Data” insert the following paragraphs:

> **Weapon Types:** In brackets after the Damage Value for each weapon are its Weapon Types. Such rules are beyond the scope of A Game of Armored Combat and so can be ignored while playing out-of-the-box; full details regarding these rules are found in both the BattleMech Manual and Total Warfare.

> **Battle Value:** Directly below the Weapons & Equipment Inventory is a ‘Mech’s Battle Value (BV). This is used when balancing scenarios beyond A Game of Armored Combat; full details regarding BV are found in Total Warfare and TechManual.

③ Movement Dice (p. 8)
Last paragraph, last sentence

After all weapon’s fire is completed, remove all movement dice from the board.

Change to:
At the End Phase, remove all movement dice from the board.

③ Jumping Movement (p. 12)
Under “Into Water”, replace the paragraph with the following:

A ‘Mech jumping into a water hex Depth 1 or deeper makes a Piloting Skill Roll (see p. 40), applying no modifiers for the depth of the hex. If the PSR succeeds, the ‘Mech drops out of the air safely to the bottom of the water hex. If it fails, the ‘Mech tumbles to the bottom instead, falling a number of levels equal to the hex’s depth (halve the resulting damage as normal due to falling in water; round down).

③ Movement In Water (p. 12)
Second bullet point

plus the MP cost for entering water of that depth (1 MP if Depth 1)

Change to:
plus the MP cost for entering water of that depth (1 MP if Depth 1, 3 MP if Depth 2 or deeper)

④ Standing Up (p. 12)
Before the “Heat” paragraph, insert the following new paragraph:

> **Arm Damage:** This has no effect on a ‘Mech’s attempt to stand, with the caveats given above.

⑥ Line of Sight (p. 13)
At the end of the second paragraph insert the following:

You can check for LOS before declaring an attack.
⑤ **Firing Arcs (p. 14)**
After the “Prone ‘Mechs” paragraph, insert the following new paragraph:

**Split-Location Weapons:** A weapon whose critical slots are split between a torso and an arm location uses the torso firing arc.

⑥ **Reversing (Flipping) Arms (p. 15)**
Third paragraph, after the second sentence insert the following:

A ‘Mech cannot punch or make physical weapon attacks while its arms are reversed.

⑥ **Attack Declaration (p. 16)**
At the end of the section insert the following:

**Leg-Mounted Weapons:** Leg-mounted weapons may not fire through a hex that provides the firing ‘Mech with partial cover. **Spotting:** If a player declares an indirect fire attack (see p. 21), they must also declare which ‘Mech is spotting for that attack. One ‘Mech can spot for multiple attacks, but only if all those attacks are against a single target.

④ **example text box (p. 18)**
Fourth paragraph, fourth sentence

The Base Target Number is the Griffin MechWarrior’s Gunnery Skill of 4

Change to:

The Base Target Number is the Wolverine MechWarrior’s Gunnery Skill of 4

**Attack Modifiers Table (Continued) (p. 20)**
Under “Physical Attacks”

a) ③ Change the modifier for “Upper or lower leg actuator hit (each)” to: +2 and half damage to all kick attacks
b) ③ Change the modifier for “Foot actuator hit” to: +1 to all kick attacks
c) ⑥ Delete the “Unintentional charge” row

④ **Attacking Prone ‘Mechs (p. 21)**
At the end of the subsection insert the following new paragraph:

A ‘Mech does not lose its target movement modifier if it goes prone.

⑥ **Attack Direction (p. 22)**
Second paragraph, last sentence

This ruling has changed from previous errata versions.

If the straightedge crosses at the intersection of two hexesides, the target chooses which side is hit by the attack before the attacking player makes the hit location roll.

Change to:

If the straightedge crosses at the intersection of two hit zones, the hit zone used for all attacks from the firing ‘Mech that turn depends on the path chosen when LOS was determined to the target (see LOS Exactly Between Two Hexes, p. 13).

③ **Physical Attacks and Prone ‘Mechs (p. 25)**
Third paragraph, last sentence

Always determine damage inflicted by death from above attacks against prone ‘Mechs using the Rear column of the table, based on the hex side as if it were standing.

Change to:

Determine damage inflicted by death from above attacks against prone ‘Mechs using the Rear column of the table, regardless of the attack direction.
Charge Attacks (p. 25)
Second paragraph, second sentence
All that is required is that the attacker has enough MP to enter the hex the target occupies, and can legally do so.
Change to:
All that is required is that the target is directly in front of the attacker, and that attacker has enough MP to enter the hex the target occupies and can legally do so.

Charge Attacks (p. 26)
Fourth paragraph (second on the page), at the end of the paragraph insert the following:
If the target is destroyed before the charge is resolved, the attacker moves into the former target’s hex without incident in the Physical Attack Phase.

Death from Above Attacks (p. 27)
1) Under “Weapon Attack Phase”, at the end of the section insert the following:
If the target of a DFA is destroyed during the Weapon Attack Phase, the DFA becomes a normal jump and the attacker lands as normal.
2) Example box, last sentence
Other ‘Mechs on the map can check for LOS and fire as though the Griffin were in Hex C with an LOS height of Level 4.
Change to:
Other ‘Mechs on the map can check for LOS and fire as though the Griffin were in Hex C with a LOS height of Level 5 (base level 3, +2 for standing).

Damage (p. 30)
Under “Attacks”, replace the paragraph with the following:
Remember that damage comes after attacks: all attacks by all ‘Mechs in a phase must be declared before you start resolving any of them. Don’t bounce back and forth between declaring and resolving for each weapon or each ‘Mech.

Gyro (Torso) (p. 32)
Under “PSR Modifiers”, first paragraph, second sentence
The ‘Mech’s controller must make a PSR at the end of the phase in which the first critical hit occurred,
Change to:
The ‘Mech’s controller must make a PSR when the gyro’s first critical hit is applied,

Hip (Leg) (p. 33)
1) First paragraph, second sentence
The ‘Mech’s Walking MP is cut in half (round down)
Change to:
The ‘Mech’s Walking MP is cut in half (round up; apply before any leg or foot actuator damage MP reductions)
2) Under “PSR Modifiers”, first paragraph, first sentence
+2 per hip critical hit; this modifier overrides all other critical hit modifiers from that leg.
Change to:
+2 per hip critical hit; this modifier overrides all other critical hit modifiers from that leg in previous phases.

Displacement (p. 40)
Last bullet point
then an accidental fall from above occurs (see p. 44) and that ‘Mech is displaced.
Change to:
then an accidental fall from above occurs (see p. 44).
④ Falling Damage to a 'Mech [example text] (p. 40)
Second paragraph, first sentence

9 x 1 = 7).
Change to:
9 x 1 = 9).

Piloting Skill Roll Table (p. 41)
1) Delete the “Unintentional charge” row.

2) “Damage to 'Mech” section (5th and 6th printings only)

Errata note: There was a foul-up with footnote edits in these two printings that added an erroneous 3 footnote marker to “Hip actuator destroyed”. This should be a 2, with a corresponding new footnote added that reads “This modifier can replace other modifiers. See Hip (Leg) on page 33 for details.” The rest of the table is then renumbered accordingly. This will be corrected in the 7th printing onwards.

⑥ Falling 'Mech Hits Target (p. 44)
First paragraph, first sentence

(the level of the underlying hex plus the level of the target 'Mech).
Change to:
(the level of the underlying hex plus the level of the target 'Mech –1).

③ Scenario 1: Final Exam (p. 45)
Under “Game Set-up”

Lay out the Desert #2 and Grassland #2 mapsheets as shown (see p. 46).
Change to:
Lay out the Desert #3 and Grassland #2 mapsheets as shown (see p. 46).

③ Scenario 3: Divide And Conquer (p. 47)
Under “Game Set-up”

Lay out the Desert #3 and Grassland #3 mapsheets as shown,
Change to:
Lay out the Desert #2 and Grassland #3 mapsheets as shown,

④ Step 7: Add Weapons and Ammunition (p. 54)
After the “Ammunition” paragraph, insert the following new paragraph:

Hatchets: 'Mechs may mount hatchets in the arm locations. To add a hatchet, an arm must have a full set of arm and hand actuators. One hatchet per arm only.

③ Weapons and Equipment Table (p. 55)
** footnote

'Mech Tonnage / 15
Change to:
'Mech Tonnage / 15 (rounded up to the nearest whole number)
NEW ADDITIONS

These are all the new entries or modifications of old entries for version 6.0 of this document. These were corrected in the 6th printing, and may also be found in the Full Errata section in the appropriate locations, marked with a ⑥.

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Second paragraph, last sentence

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⑥ Piloting Skill Roll Table (p. 41)
“Damage to 'Mech” section (5th and 6th printings only)

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(the level of the underlying hex plus the level of the target 'Mech).

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(the level of the underlying hex plus the level of the target 'Mech –1).