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Heat Damage

[< Damage](#)[74](#) [EDIT](#)

DAMAGE EFFICACY

x1.5 damage to Infested

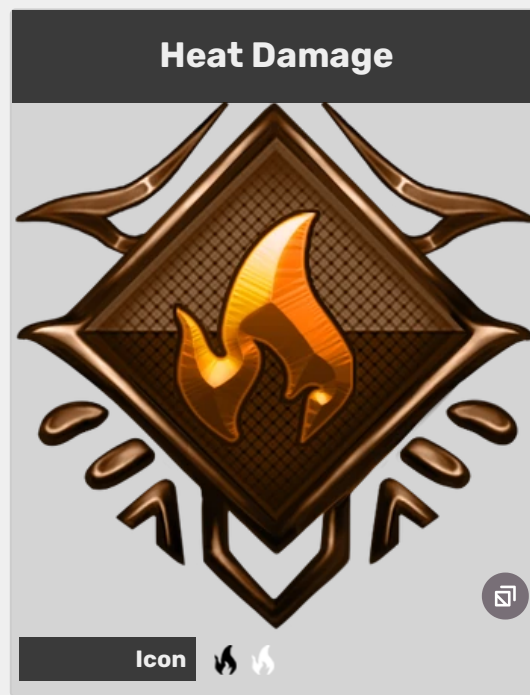
x0.5 damage to Kuva Grineer

STATUS EFFECT

 **Heat** sets enemies on fire causing them to panic and temporarily reduces their armor up to 50% with multiple stacks.

—In-game Description

 **Heat Damage** is one of the four primary elemental damage types. Deals increased damage to Infested but reduced against Kuva Grineer. Its Status Effects ignites enemies with damage over time, causing them to panic and temporarily reduces Armor.

[Icon](#)

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WARFRAME Wiki



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Status Effects

General

The status effect of  **Heat** damage is **Ignite**. It sets the enemy ablaze, which makes them panic, reduces their [armor](#) by up to **50%** and, after a 1 second delay, deals a tick of damage every second for **6** seconds.

Enemies killed while under or by a  **Heat** proc will be left in ashes, burning away shortly afterward.



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Modded Base Damage = Base Damage × (1 + Base Damage Bonuses) × (1 + Faction Damage Bonuses)

Notice that modded base damage calculation used for DoT is not the same as normal damage calculations, ignoring physical and elemental damage bonuses.

Heat Proc Damage per Tick = $0.5 \times \text{Modded Base Damage}$

$$\begin{aligned} &\times (1 + \text{Heat Damage Bonuses}) \\ &\times (1 + \text{Faction Damage Bonuses}) \\ &\times (1 + \text{Status Damage Bonuses}) \\ &\times \text{Additional Multipliers} \end{aligned}$$

Additional Multipliers include modded critical multiplier on [Critical Hit](#) and multipliers on [Enemy Body Parts](#); these stack multiplicatively with each other.

For example, tick damage for a weapon with an innate 100 damage,  [Serration](#),  [Hellfire](#),  [Bane of Grineer](#), and  [Rifle Elementalist](#) will be:

$$\text{Modded Damage} = 100 \times (1 + 1.65) \times (1 + 0.3) = \mathbf{344.5}$$

$$\text{Heat Mod Multiplier} = (1 + 0.9) \times (1 + 0.3) = \mathbf{2.47x}$$

$$\text{Tick Damage} = 0.5 \times 344.5 \times 2.47 \times (1 + 0.9) = \mathbf{808.3692}$$

As can be seen in the above calculations for tick damage, Faction Damage is applied twice, making their effective bonus = $(1 + \text{Faction Damage bonus})^2$. This is a $1.30 \times 1.30 = 1.69$ or +69% increase for the 30% Faction Damage mods and $1.55 \times 1.55 = 2.4025$ or +140.25% for the 55% Primed Faction Damage mods.

Heat tick damage and proc duration

Time from initial proc	0s	1s	2s	3s	4s	5s	6s	7s
Tick damage occurred?	X	✓	✓	✓	✓	✓	✓	X

Heat Inherit and Repeated Application

Repeated application of  [Heat](#) procs do not stack tick damage in the same way other damage over time (DoT) [status effects](#) like  [Toxin](#),  [Electricity](#), or  [Slash](#) do.

Instead, a  [Heat](#) proc both adds a stack **and** refreshes the duration of **all** currently active heat stacks on the target. This allows for ramping up  [Heat](#) tick damage

 definitely (scaling up linearly) as long as heat status is kept refreshed within the 6

 We want to hear from you!  Additionally, all  [Heat](#) status



Crowd Control

Enemies affected by a **Heat** proc are ignited in flames and will panic and flail around for a few seconds, preventing them from taking any other actions. The length of the panic animation depends on enemy type: approximately **4** seconds for humanoids, **3** for most Infested, and **2** for [MOAs](#) and [Chargers](#), however [Ospreys](#), [Bosses](#) and [Tenno](#) are immune, and their ability to act is not impeded. Repeated application of **Heat** status will reapply the panic effect.

Armor Stripping

The **Heat** status effect's armor strip has a ramp-up time when it first procs and a ramp downtime when the proc ends. Every 0.5 seconds **after** the initial proc, the enemy will have 15%, 30%, 40%, 50% of its armor stripped. It will therefore take 2 seconds to reach the maximum armor strip.^[1] Proccing more heat status effects within this time frame will not speed up the armor stripping process.

After the proc ends, the target will regain armor every 1.5 seconds for 6 seconds. The enemy's armor strip will decrease as follows: 50%, 40%, 30%, 15%, 0%.^[2]

Status Duration mods will increase the time intervals for the armor strip as expected. For example, with +100% Status Duration, the armor strip will occur every second instead of every half second. As a result, the full 50% armor strip will only be achieved after 4 seconds.

Heat status [armor](#) reduction is **multiplicative** with other armor reduction sources. This can be expressed as the following:

$$\begin{aligned} \text{Armor after reduction} = & (1 - 50\%) \times [1 - (20\% + 6\% \times \text{Number of Corrosive stacks})] \\ & \times (1 - 18\% \times \text{Number Corrosive Projections}) \end{aligned}$$

View detailed examples

Railjack

Railjack <DT_FIRE>Heat Damage results in a Sear Status Effect which causes rounds to burn through enemy ships and deal Damage Over Time.



-In-Game Description



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[ck](#) space enemies is **Sear**, dealing **6** [Railjack](#), it causes a **Fire Hazard**



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Sear ticks deal $100\% \times \text{Modded Damage} \times (1 + \text{Heat Damage bonuses})$ as Heat

damage. Unlike standard heat, each proc has an independent duration and is not refreshed by additional heat procs.

Sear tick damage and proc duration

Time from initial proc	0s	1s	2s	3s	4s	5s	6s	7s
Tick damage occurred?	✓	✓	✓	✓	✓	✓	✗	✗

Elemental Combinations

Heat damage mods can be combined with other elemental mods to create a new elemental damage type.

- Heat + Cold = Blast
- Heat + Toxin = Gas
- Heat + Electricity = Radiation

Heat Sources

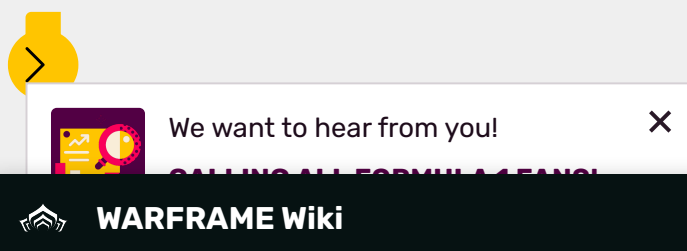
Main article: [Category:Heat Damage](#)

Weapons

[Expand]

Main article: [Category:Heat Damage Weapons](#)

Enemies



Flameblade wielding the
[Twin Basolk](#)

Scorch wielding the

[Ignis](#)

Napalm wielding the [Pyrotechnic](#)
[Ogris](#)

General Sargas Ruk uses [Blast](#)
[Grenade](#), [Fire Blast](#), and [Inferno](#)

Lieutenant Lech Kril (Phase 2)
uses [Fire Wave](#)

Hyekka Master wielding the
[Ignis](#) and can throw Fire Bombs



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Hyena NG uses [Blast Grenade](#) and [Fire Wave](#) Corrupted MOA firing a Plasma Beam

Machinist

Mods

[Rifle](#) [Shotgun](#) [Pistol](#) [Melee](#) [Archgun](#) [Archmelee](#) [Warframe](#) [Co](#)



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[Hellfire](#)[Thermite Rounds](#)[Wildfire](#)

Abilities

[Ember](#) [Citrine](#) [Chroma \(Heat\)](#) [Gauss](#) [Lavos](#) [Nezha](#) [Protea](#) [Ti>](#)[Fireball](#) [Fire Blast](#) [Inferno](#)

[Fireball](#)

Charge and release a fiery projectile that ignites enemies on contact.

1

25 Introduced in [Vanilla](#) (2012-10-25)

Strength:

150 / 275 / 300 / 400 (

Heat damage on impact)

50 / 100 / 125 / 150 (

Heat area damage)

Duration:

1.5 s (combo window)

Range:

3 m (radius)

Misc:

100% (**Heat** status chance)

8.0x (combo damage multiplier cap)

+1%/s (heat generation rate bonus for Immolation)



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[Phoenix Blaze](#)

Arcanes

[Magus Melt](#)

Sources of Heat Resistances

Arcanes

[Arcane Ice](#)

Mods



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[Flame Repellent](#)[Orgone Tuning Matrix](#)

Additional Effects

Some mods and arcanes add additional effects when a **Heat** occurs or dealing **Heat** damage.

[BurningHateMod.png](#)[Archon Vitality](#)[Burning Hate](#)[Cascadia Flare](#)[Topaz Archon Shard](#)

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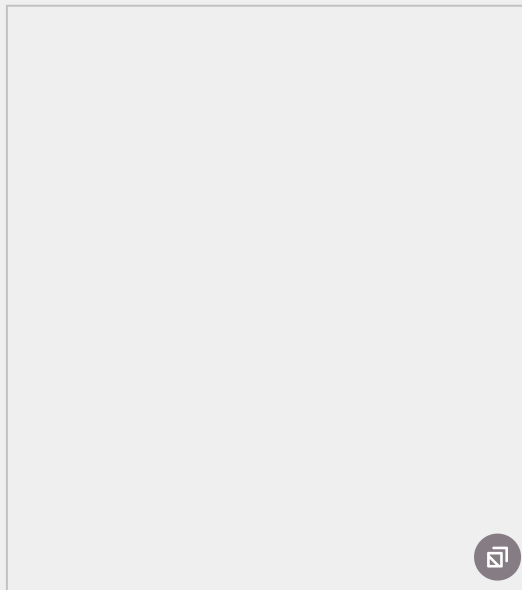
ance reduction that will multiply the

[WARFRAME Wiki](#)

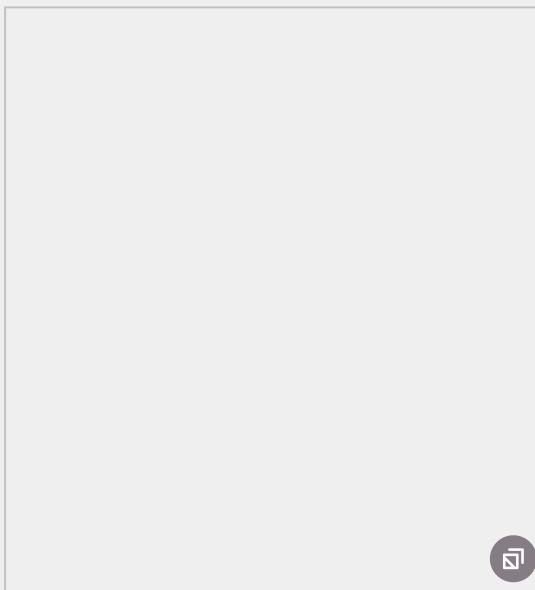
damage bonus. However, it does **not** reduce armor resistance, where it would have an exponential effect with health resistances.

- **Heat** damage and its combination elements are not very effective against Corpus. In addition to **Heat** damage being reduced against Proto Shields, **Gas** damage is reduced against Flesh and **Radiation** damage is reduced against Shields (though it is increased against Robotic).

Media



Heat visuals on a melee weapon



An enemy killed while affected by a heat proc



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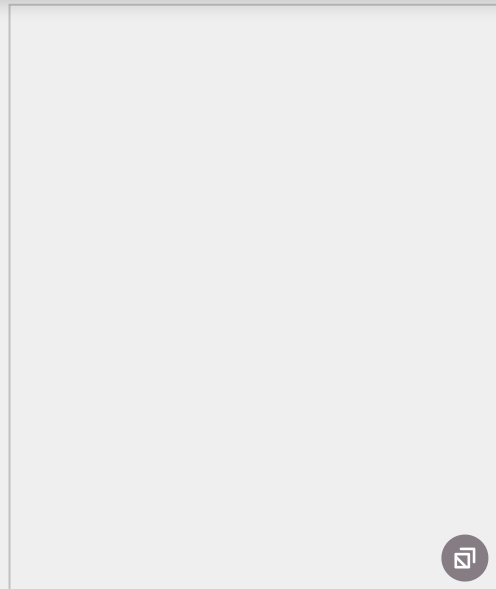


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An enemy under the effects of a heat proc



Patch History

[Update 36.0](#) (2024-06-18)

Simplified Faction Resistances

- Infested: Vulnerable to **Heat**
- Kuva Grineer:
 - Resistant to **Heat**

[Update 26.0](#) (2019-10-31)



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1. [1] (<https://imgur.com/a/V20c6h1>)
2. [2] (<https://imgur.com/a/Zfkv66b>)
3. Does not apply when damaging Overguard or units that cannot be frozen solid by Thermal Sunder, such as Index Brokers

		Damage Mechanics				Edit	[Collapse]				
Offense		Attack Speed • Buff & Debuff • Critical Hit • Damage (Faction Damage Bonus, Positive Type Modifier, Quantization) • Damage Falloff • Damage Reflection • Enemy Body Parts • Fire Rate • Multishot • Punch Through • Status Effect									
Defense		Armor • Damage Attenuation • Damage Reduction • Health (Healing) • Invulnerability • Negative Damage Type Modifier • Overguard • Shield									
Damage Types											
Physical (IPS)		Impact • Puncture • Slash									
Elemental	Primary (HCET)	Heat • Cold • Electricity • Toxin									
	Secondary	Blast • Corrosive • Gas • Magnetic • Radiation • Viral									
Special		Tau • True • Void									
Hidden/Internal		Cinematic • Energy Drain • Shield Drain									
Status Effects											
Physical		Knockback • Weakened • Bleed									
Elemental	Primary	Ignite • Freeze • Tesla Chain • Poison									
	Secondary	Inaccuracy • Corrosion • Gas Cloud • Disrupt • Confusion • Virus									
Special		Status Vulnerability • Bullet Attractor									
Effect Only		Big Stagger • Disarmed • Impair (PvP only) • Knockdown • Lifted • Microwave • Parried • Ragdoll • Silence • Sleep • Slow • Stagger • Stun									
Shield, Armor, and Health Classes											
Tenno		"Tenno" wasn't found in Module:DamageTypes/data									
Grineer		Grineer • Kuva Grineer									
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Sentient
Narmer
Zariman
The Murmur
Miscellaneous

Hit Points • Object • Overguard

Calculating Bonuses

Categories



Languages



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