

Shark Bites — Readable Expansion, Contact, Compression, Recovery

Twelve locked frames compare the deployed fast chomp and protruding box lips with a shared aquatic bite clock and recessed curved lip seal. Great white covers rest, prey-view, tell, expansion, contact, compression, clench and recovery at identical elapsed seconds; bull shark, hammerhead and megalodon prove the same grammar survives different heads and scales.

12

MATCHED SUBJECTS

1

DEVICE FRAMES

24

BROWSER SCREENSHOTS

Frames: 1200x760

BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

<https://efoltyn.github.io/gta6/?visualCompare=before-1787407568244>

AFTER · SHARED CADENCE / RECESSED ARC SEAL

<http://127.0.0.1:8826/?visualCompare=after-1787407570028>

Generated August 22, 2026 at 10:06 AM. Both columns build registered production sharks and pose CBZ.swimJaw. Each subject declares a real elapsed second. The current side reads production CBZ.biteTimeline, CBZ.aquaticBiteDuration and CBZ.biteCurve—the same clock used by wild combat, mounts and Shark Sim. Because those APIs do not exist in the deployed build, the before side executes the exact deployed mounted formula (0.56/0.72 s duration, full at p=.30, contact clamp across p=.38→.54). The runner carries each deployed camera into the local capture.



Measurements

Higher timing values here mean more readable phases, not input lag: target probing still triggers immediately, while mouth geometry takes time to expand, hold, compress and recover. Lip protrusion is measured at rest on every page and should reach zero.

SUBJECT	METRIC	BEFORE	AFTER	Δ
Great White — Lips At Rest, Great White — Rest Head-On, Great White — The Tell, Great White — Expansion, Great White — Contact At 0.34 s, Great White — Compression, Great White — Clench, Great White — Recovery	Lip tissue beyond the authored oral arc _m	0.08	0	-100%
Great White — Lips At Rest, Great White — Rest Head-On, Great White — The Tell, Great White — Expansion, Great White — Contact At 0.34 s, Great White — Compression, Great White — Clench, Great White — Recovery	Aquatic bite animation duration _s	0.56	0.88	+56%
Great White — Lips At Rest, Great White — Rest Head-On, Great White — The Tell, Great White — Expansion, Great White — Contact At 0.34 s, Great White — Compression, Great White — Clench, Great White — Recovery	Elapsed time to full gape _s	0.17	0.32	+87%
Great White — Lips At Rest, Great White — Rest Head-On, Great White — The Tell, Great White — Expansion, Great White — Contact At 0.34 s, Great White — Compression, Great White — Clench, Great White — Recovery	Visible contact-to-clench compression _s	0.09	0.23	+153%
Great White — Lips At Rest, Great White — Rest Head-On, Great White — The Tell, Great White — Expansion, Great White — Contact At 0.34 s, Great White — Compression, Great White — Clench, Great White — Recovery, Bull Shark — Shared Rest Seal, Bull Shark — Contact Cadence, Hammerhead — Compression	Rest beat before another bite may start _s	0.06	0.42	+600%
Bull Shark — Shared Rest Seal, Bull Shark — Contact Cadence	Lip tissue beyond the authored oral arc _m	0.05	0	-100%
Bull Shark — Shared Rest Seal, Bull Shark — Contact Cadence	Aquatic bite animation duration _s	0.56	0.86	+53%
Bull Shark — Shared Rest Seal, Bull Shark — Contact Cadence	Elapsed time to full gape _s	0.17	0.31	+83%
Bull Shark — Shared Rest Seal, Bull Shark — Contact Cadence	Visible contact-to-clench compression _s	0.09	0.22	+148%
Hammerhead — Compression	Lip tissue beyond the authored oral arc _m	0.06	0	-100%
Hammerhead — Compression	Aquatic bite animation duration _s	0.56	0.88	+57%
Hammerhead — Compression	Elapsed time to full gape _s	0.17	0.32	+89%
Hammerhead — Compression	Visible contact-to-clench compression _s	0.09	0.23	+154%
Megalodon — Mass At Contact	Lip tissue beyond the authored oral arc _m	0.29	0	-100%
Megalodon — Mass At Contact	Aquatic bite animation duration _s	0.72	0.99	+37%
Megalodon — Mass At Contact	Elapsed time to full gape _s	0.22	0.36	+65%
Megalodon — Mass At Contact	Visible contact-to-clench compression _s	0.12	0.26	+123%
Megalodon — Mass At Contact	Rest beat before another bite may start _s	0.13	0.42	+223%

01 Great White — Lips At Rest

BEFORE

BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

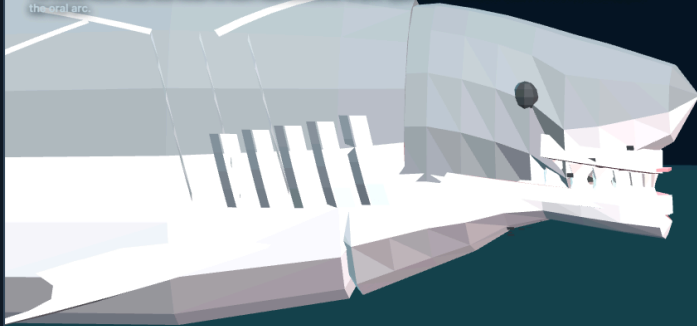
BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

REST · PROFILE

T + 0.00 s · JAW 0%

Great White — Lips At Rest

The closed mouth must end inside the blunt head silhouette: no pink upper tab, white lower beak, or box extending past the oral arc.



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Recessed curved seal · zero lip tissue proud of arc

AFTER

AFTER · SHARED CADENCE / RECESSED ARC SEAL

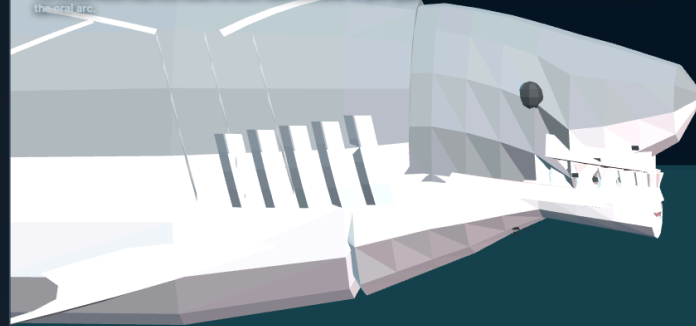
AFTER · SHARED CADENCE / RECESSED ARC SEAL

REST · PROFILE

T + 0.00 s · JAW 0%

Great White — Lips At Rest

The closed mouth must end inside the blunt head silhouette: no pink upper tab, white lower beak, or box extending past the oral arc.



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Recessed curved seal · zero lip tissue proud of arc

02 Great White — Rest Head-On

BEFORE

BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

REST · PREY VIEW
T + 0.00 s · JAW 0%

Great White — Rest Head-On

The front seam should follow the mouth's curve and disappear into both cheeks, not read as a rectangular bumper across the face.



efoltyn.github.io/gta6/

Arc follows head width · corners remain connected

AFTER

AFTER · SHARED CADENCE / RECESSED ARC SEAL

AFTER · SHARED CADENCE / RECESSED ARC SEAL

REST · PREY VIEW
T + 0.00 s · JAW 0%

Great White — Rest Head-On

The front seam should follow the mouth's curve and disappear into both cheeks, not read as a rectangular bumper across the face.



127.0.0.1:8826/

Arc follows head width · corners remain connected

03 Great White — The Tell

BEFORE

BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

Great White — The Tell

At the same tenth of a second, the new bite should still be a readable preparatory tell instead of already flashing most of the mouth open.

T + 0.10 s · PREPARATION
T + 0.10 s · JAW 64%

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Expansion begins visibly · no instant gape

AFTER

AFTER · SHARED CADENCE / RECESSED ARC SEAL

AFTER · SHARED CADENCE / RECESSED ARC SEAL

Great White — The Tell

At the same tenth of a second, the new bite should still be a readable preparatory tell instead of already flashing most of the mouth open.

T + 0.10 s · PREPARATION
T + 0.10 s · JAW 4%

127.0.0.1:8826/

Expansion begins visibly · no instant gape

04 Great White — Expansion

Crown and chin should be visibly travelling through mid-gape at 0.20 s; deployed is already at full extension by this instant.

BEFORE

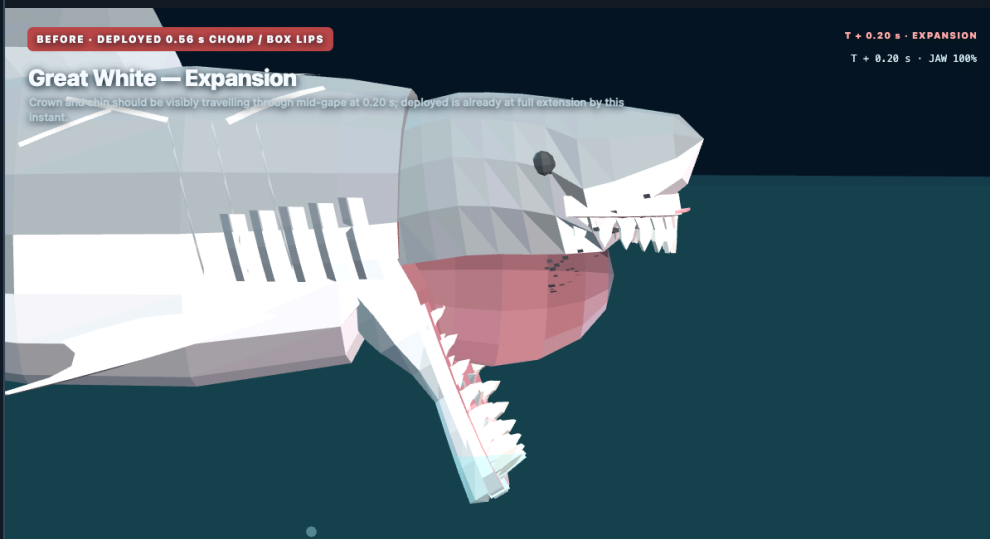
BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

T + 0.20 s · EXPANSION
T + 0.20 s · JAW 100%

Great White — Expansion

Crown and chin should be visibly travelling through mid-gape at 0.20 s; deployed is already at full extension by this instant.



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A distinct opening phase, not an on/off mouth

AFTER

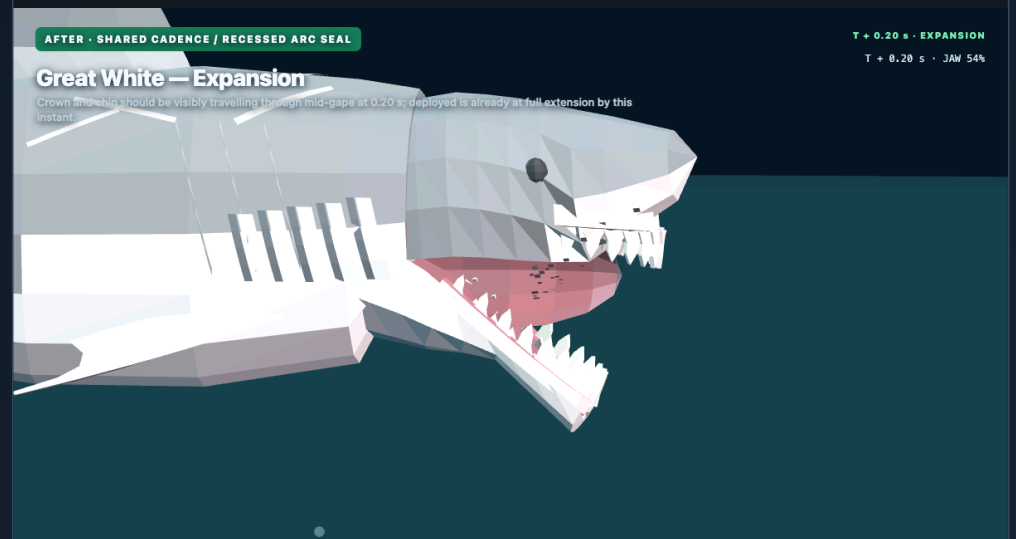
AFTER · SHARED CADENCE / RECESSED ARC SEAL

AFTER · SHARED CADENCE / RECESSED ARC SEAL

T + 0.20 s · EXPANSION
T + 0.20 s · JAW 54%

Great White — Expansion

Crown and chin should be visibly travelling through mid-gape at 0.20 s; deployed is already at full extension by this instant.



127.0.0.1:8826/

A distinct opening phase, not an on/off mouth

05 Great White — Contact At 0.34 s

BEFORE

BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

Great White — Contact At 0.34 s

At real prey contact the body envelopes should still frame the tuna at full gape. The deployed hit has already collapsed to its minimum clamp.

T + 0.34 s · CONTACT

T + 0.34 s · JAW 8%

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Prey enters during the held gape

AFTER

AFTER · SHARED CADENCE / RECESSED ARC SEAL

AFTER · SHARED CADENCE / RECESSED ARC SEAL

Great White — Contact At 0.34 s

At real prey contact the body envelopes should still frame the tuna at full gape. The deployed hit has already collapsed to its minimum clamp.

T + 0.34 s · CONTACT

T + 0.34 s · JAW 100%

127.0.0.1:8826/

Prey enters during the held gape

06 Great White — Compression

The bite now starts a visible compression phase around the tuna; deployed completed both contact and clench before this frame existed.

BEFORE

BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

Great White — Compression

The bite now starts a visible compression phase around the tuna; deployed completed both contact and clench before this frame existed.

T + 0.60 s · COMPRESSION
T + 0.60 s · JAW 0%

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Jaw closure has screen time

AFTER

AFTER · SHARED CADENCE / RECESSED ARC SEAL

AFTER · SHARED CADENCE / RECESSED ARC SEAL

Great White — Compression

The bite now starts a visible compression phase around the tuna; deployed completed both contact and clench before this frame existed.

T + 0.60 s · COMPRESSION
T + 0.60 s · JAW 77%

127.0.0.1:8826/

Jaw closure has screen time

07 Great White — Clench

The lips and real chin should be closing around prey—not teleporting from full gape to a shut face—while the target remains at the authored socket.

BEFORE

BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

Great White — Clench

The lips and real chin should be closing around prey—not teleporting from full gape to a shut face—while the target remains at the authored socket.

T + 0.68 s · CLENCH
T + 0.68 s · JAW 0%

AFTER

AFTER · SHARED CADENCE / RECESSED ARC SEAL

AFTER · SHARED CADENCE / RECESSED ARC SEAL

Great White — Clench

The lips and real chin should be closing around prey—not teleporting from full gape to a shut face—while the target remains at the authored socket.

T + 0.68 s · CLENCH
T + 0.68 s · JAW 31%

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Readable compression · tissue stays seated

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Readable compression · tissue stays seated

08 Great White — Recovery

BEFORE

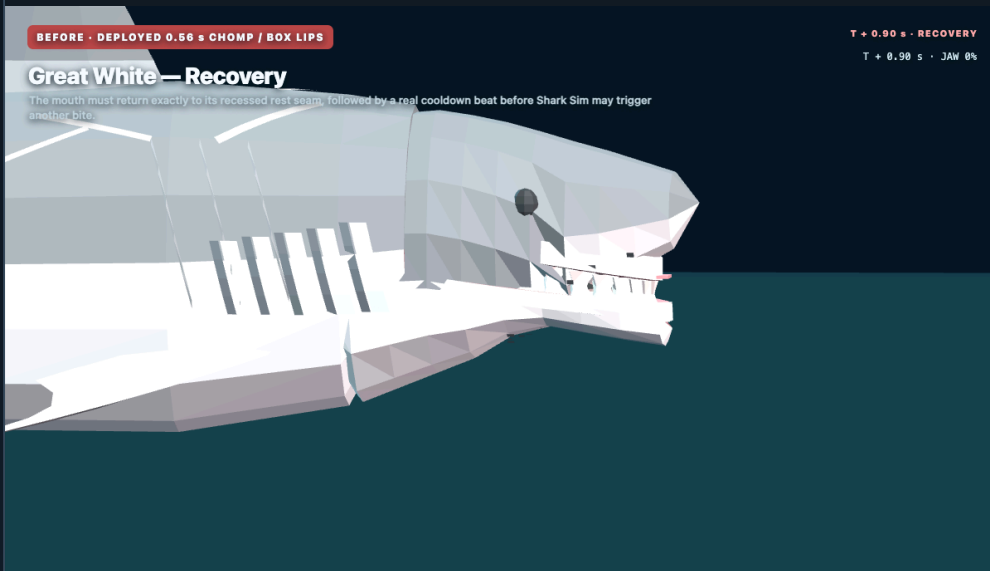
BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

T + 0.90 s · RECOVERY
T + 0.90 s · JAW 0%

Great White — Recovery

The mouth must return exactly to its recessed rest seam, followed by a real cooldown beat before Shark Sim may trigger another bite.



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Exact reset · deliberate space between bites

AFTER

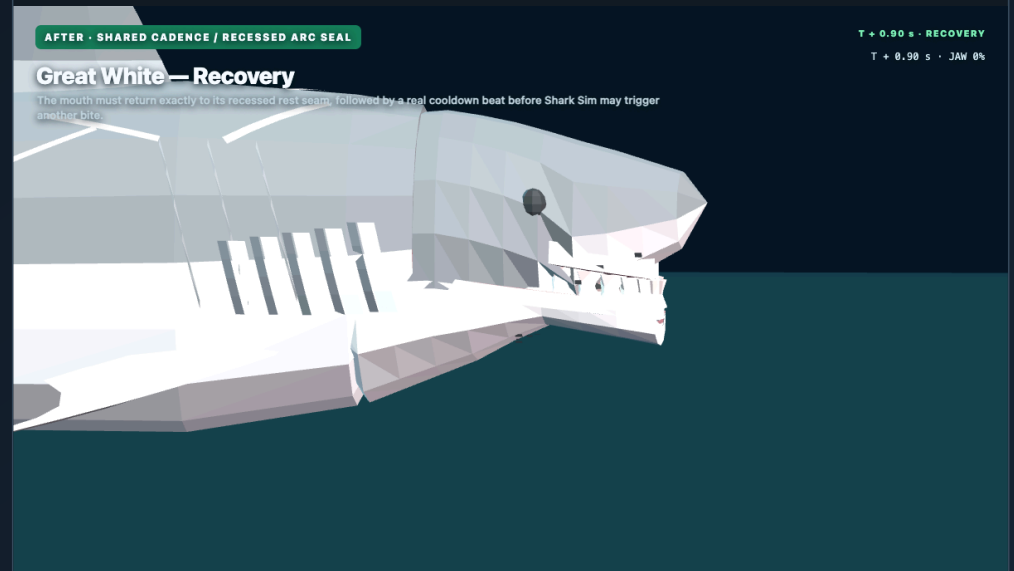
AFTER · SHARED CADENCE / RECESSED ARC SEAL

AFTER · SHARED CADENCE / RECESSED ARC SEAL

T + 0.90 s · RECOVERY
T + 0.90 s · JAW 0%

Great White — Recovery

The mouth must return exactly to its recessed rest seam, followed by a real cooldown beat before Shark Sim may trigger another bite.



127.0.0.1:8826/

Exact reset · deliberate space between bites

09 Bull Shark — Shared Rest Seal

The blunt bull shark inherits the same recessed arc seal without a species-specific lip correction.

BEFORE

BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

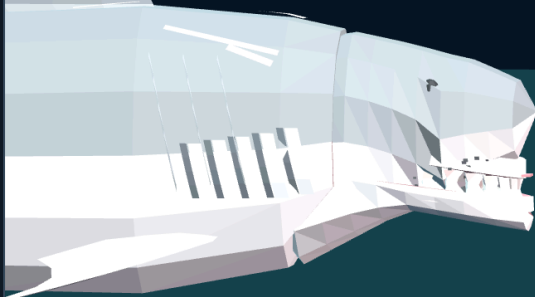
BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

REST · SHARED GRAMMAR

T + 0.00 s · JAW 0%

Bull Shark — Shared Rest Seal

The blunt bull shark inherits the same recessed arc seal without a species-specific lip correction.



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No protruding tab on the shorter jaw

AFTER

AFTER · SHARED CADENCE / RECESSED ARC SEAL

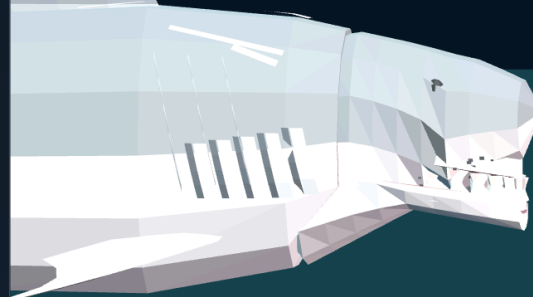
AFTER · SHARED CADENCE / RECESSED ARC SEAL

REST · SHARED GRAMMAR

T + 0.00 s · JAW 0%

Bull Shark — Shared Rest Seal

The blunt bull shark inherits the same recessed arc seal without a species-specific lip correction.



127.0.0.1:8826/

No protruding tab on the shorter jaw

10 Bull Shark — Contact Cadence

The inshore shark must share the slower held-contact beat and keep its subtle lips inside the moving body envelope.

BEFORE

BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

Bull Shark — Contact Cadence

The inshore shark must share the slower held-contact beat and keep its subtle lips inside the moving body envelope.

T + 0.34 s · SHARED CONTACT

T + 0.34 s · JAW 8%

AFTER

AFTER · SHARED CADENCE / RECESSED ARC SEAL

AFTER · SHARED CADENCE / RECESSED ARC SEAL

Bull Shark — Contact Cadence

The inshore shark must share the slower held-contact beat and keep its subtle lips inside the moving body envelope.

T + 0.34 s · SHARED CONTACT

T + 0.34 s · JAW 100%

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One cadence owner · one lip grammar

127.0.0.1:8826/

One cadence owner · one lip grammar

11 Hammerhead — Compression

The cephalofoil stays fixed while the underside mouth receives the same readable compression phase and recessed seal.

BEFORE

BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

Hammerhead — Compression

The cephalofoil stays fixed while the underside mouth receives the same readable compression phase and recessed seal.

T + 0.60 s · HAMMERHEAD
T + 0.60 s · JAW 0%

efoltyn.github.io/gta6/

Different head plan · same bite phases

AFTER

AFTER · SHARED CADENCE / RECESSED ARC SEAL

AFTER · SHARED CADENCE / RECESSED ARC SEAL

Hammerhead — Compression

The cephalofoil stays fixed while the underside mouth receives the same readable compression phase and recessed seal.

T + 0.60 s · HAMMERHEAD
T + 0.60 s · JAW 78%

127.0.0.1:8826/

Different head plan · same bite phases

12 Megalodon — Mass At Contact

BEFORE

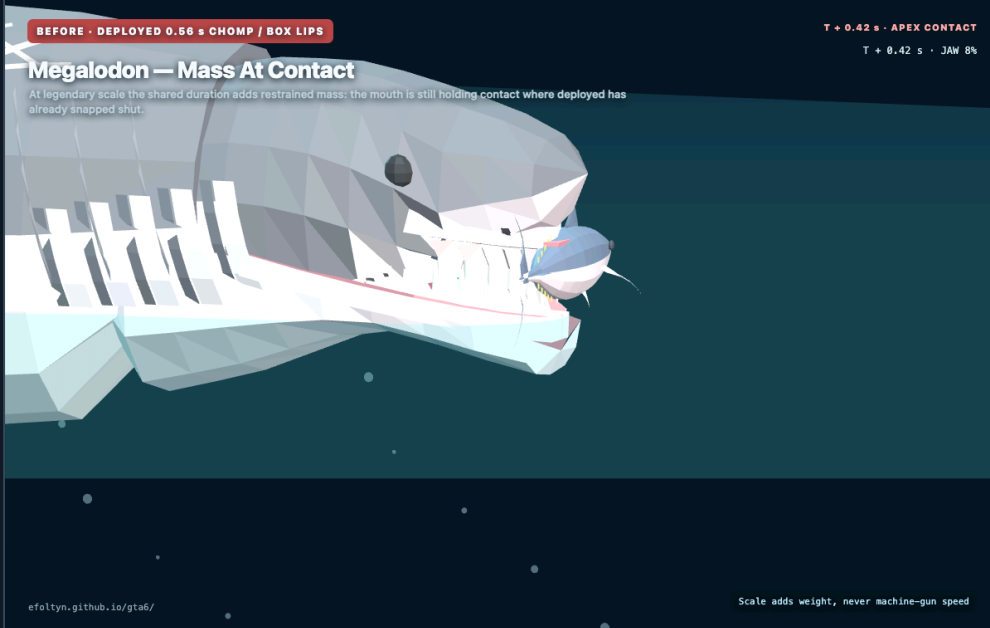
BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

BEFORE · DEPLOYED 0.56 s CHOMP / BOX LIPS

T + 0.42 s · APEX CONTACT
T + 0.42 s · JAW 8%

Megalodon — Mass At Contact

At legendary scale the shared duration adds restrained mass: the mouth is still holding contact where deployed has already snapped shut.



AFTER

AFTER · SHARED CADENCE / RECESSED ARC SEAL

AFTER · SHARED CADENCE / RECESSED ARC SEAL

T + 0.42 s · APEX CONTACT
T + 0.42 s · JAW 100%

Megalodon — Mass At Contact

At legendary scale the shared duration adds restrained mass: the mouth is still holding contact where deployed has already snapped shut.

