

MAY 10-JUN 8, 2025 *Anvil* GREGORY KALLICHE

KAJE is pleased to present *Anvil*, a site-responsive commission by New York-based artist Gregory Kalliche. The exhibition features a 3D-modeled and animated video accompanied by a synchronized lighting program and multi-channel sound component, as well as a group of layered animation cels. The exhibition's architecture reflects digital rigging concepts: skeletal exterior walls display composited fragments as cels, while the fully-skinned interior serves as a container for rendered video.

Anvil explores the friction between simulated digital material and the principles of physics which govern them. Taking a table vise as its starting point, the video animates the tension between a realistic physics simulation, where conventional rules of gravity and material properties apply, and its unwieldy, digitally-native counterpart—an environment of manipulated polygon meshes and skins. As objects—a lighter, stress relief balls, a frog, ping pong balls, and a sun, among others—interact with the vise, they operationalize the logic of computer-generated imagery: to abandon indexical reality in order to replace, extend, and build on it via uncanny simulations that appear convincing despite their impossible properties.

Like the vise itself, *Anvil* operates with its own internal rhythm. As digital objects interact with the vise, they

trigger changes in the installation's physical lighting, extending the onscreen choreography into the plane of reality. The figurative space between the vise's jaws becomes a charged pressure point—a zone of interaction where environment and subject converge, containing and releasing energy in a continuous cycle that invites viewers to consider the various pressures that shape contemporary experience.

The title, Anvil, references the protoplasmic elasticity of cartoon physics—where the unplumbed violations of the cartoon gag makes "to bend and not break" one of its laws. In cartoon iconography, anvils epitomize the quintessential weighty and unwieldy object, deployed for comic effect on unsuspecting adversaries. The immortal and free-form quality of cartoons is charged with a significant energy; they are neither empty signifiers nor straightforward representations. To be destroyed and remain intact—this is the fundamental credo of the phantasmatic, cartoon universe. As Anvil's objects resist or surrender to compression in unexpected, exaggerated ways, they tropify the central gag of cartoons: the instability of the rules which govern their animated space.

In the case of these hollow and gravity-defying animated objects, we only notice their weightlessness or heft against the backdrop of the photoreal



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worlds in which they are supposedly situated. Immersed in these simulations and exhilarated—or troubled—by their possibilities, *Anvil* asks: what does it mean, within visual culture, to take in a barrage of profoundly improbable relations to the world? These modeling systems recreate and reprogram the world in their own image, generating immanent possibilities of production

by rendering the natural world as data. They erode the distance between optical space and screen space. At stake here is how different technical capacities have the potential to determine the transformation of our image via the image of our transformation.

- Elizaveta Shneyderman

ARTIST BIO

GREGORY KALLICHE is an artist living in Queens, New York and working in Brooklyn. Recent exhibitions include Riddles, USA; Hangar Y, Meudon; Fall River MOCA, Massachusetts; PWA, Brooklyn; Exo Exo, Paris; FRAC Grand Large, Dunkirk; KAJE, New York; CAPC musée d'art contemporain de Bordeaux, France; Winter Street Gallery, Massachusetts; Freddy, New York; Helena Anrather, New York; Interstate Projects, New York; and New Museum, New York.

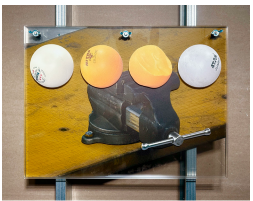




Anvil
2025
4K video with sound, 9-channel lighting program, DMX controllers, lighting interface
5:18



vise_xplod0001 cel
2025
2 layer UV print on 3 transparent acrylic panels, registration bar
(aluminum, stainless steel, zinc plated steel, rubber)
18" × 24" × 1-½"



nitrocellulose+float0001 cel 2025 2 layer UV print on 3 transparent acrylic panels, registration bar (aluminum, stainless steel, zinc plated steel, rubber) 18" × 24" × 1-½"



frogjump0282 cel 2025 2 layer UV print on 2 transparent acrylic panels, registration bar (aluminum, stainless steel, zinc plated steel, rubber) 18" × 24" × 1-½"''



This project was supported, in part, by a Foundation for Contemporary Arts Emergency Grant, and by the New York State Council on the Arts with the support of the Office of the Governor and the New York State Legislature through the Media Arts Assistance Fund a regrant partnership of NYSCA and Wave Farm.



