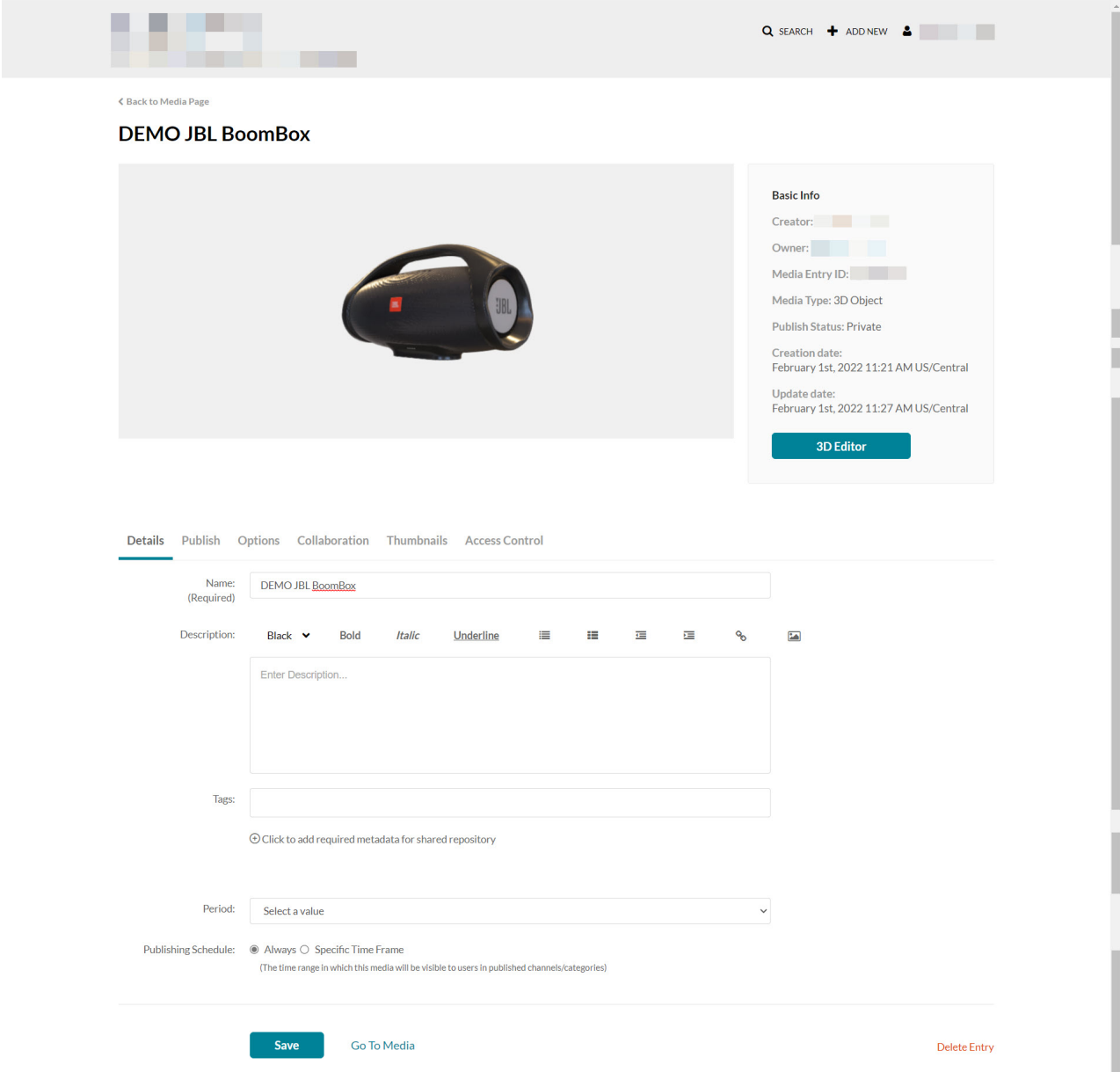


## 3D Object Entry - Edit the 3D Object

Last Modified on 04/19/2022 4:25 pm IDT

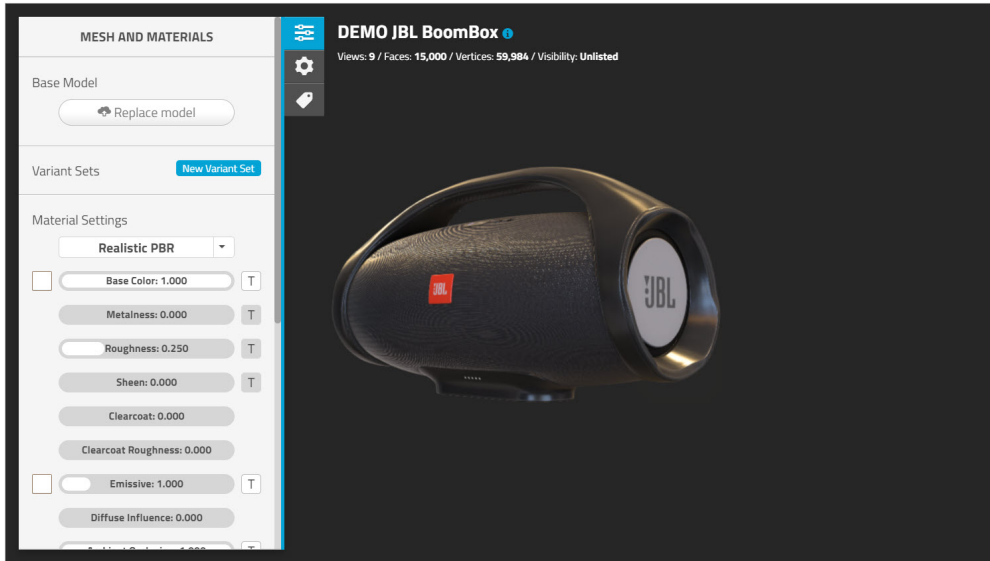
If you would like to make additional changes to the object, navigate to the Edit Media Page for the object, then click the **3D Editor** button.



The screenshot shows the Kaltura interface for editing a 3D object entry. At the top, there is a navigation bar with a search icon, 'ADD NEW', and a user profile icon. Below this, a breadcrumb link reads '< Back to Media Page'. The main heading is 'DEMO JBL BoomBox'. A large image of the JBL BoomBox speaker is displayed on the left. To the right, a 'Basic Info' panel contains the following details: Creator (represented by a colored square), Owner (represented by a colored square), Media Entry ID (represented by a colored square), Media Type: 3D Object, Publish Status: Private, Creation date: February 1st, 2022 11:21 AM US/Central, and Update date: February 1st, 2022 11:27 AM US/Central. A blue '3D Editor' button is located at the bottom of this panel. Below the main content area, there are tabs for 'Details', 'Publish', 'Options', 'Collaboration', 'Thumbnails', and 'Access Control'. The 'Details' tab is active, showing a form with the following fields: 'Name: (Required)' with the value 'DEMO JBL BoomBox'; 'Description:' with a rich text editor toolbar (Black, Bold, Italic, Underline, bulleted list, numbered list, link, unlink, image) and a text area containing 'Enter Description...'; 'Tags:' with an empty input field; 'Period:' with a dropdown menu set to 'Select a value'; and 'Publishing Schedule:' with radio buttons for 'Always' (selected) and 'Specific Time Frame', with a sub-note '(The time range in which this media will be visible to users in published channels/categories)'. At the bottom of the form, there are three buttons: 'Save', 'Go To Media', and 'Delete Entry'.

The 3D Editor displays.

### 3D Editor for: "DEMO JBL BoomBox"

[Back to entry edit page](#)

MediaSpace™ video portal by Kaltura

[User Guides and Technical Documentation](#)

[template("cat-subscribe")]