

Create Realistic 3D Mock-ups with Adobe Stock and Dimension



Image source: Adobe Stock / tirachard / adobestock3d.



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Adobe Products in this article



Once you've created a great design, it's time to see how it looks in a real-life context. Follow these steps to easily combine a 2D design with a 3D model using [Adobe Stock](#) and placed graphics in [Adobe Dimension](#).

Step 1. Download assets from Adobe Stock

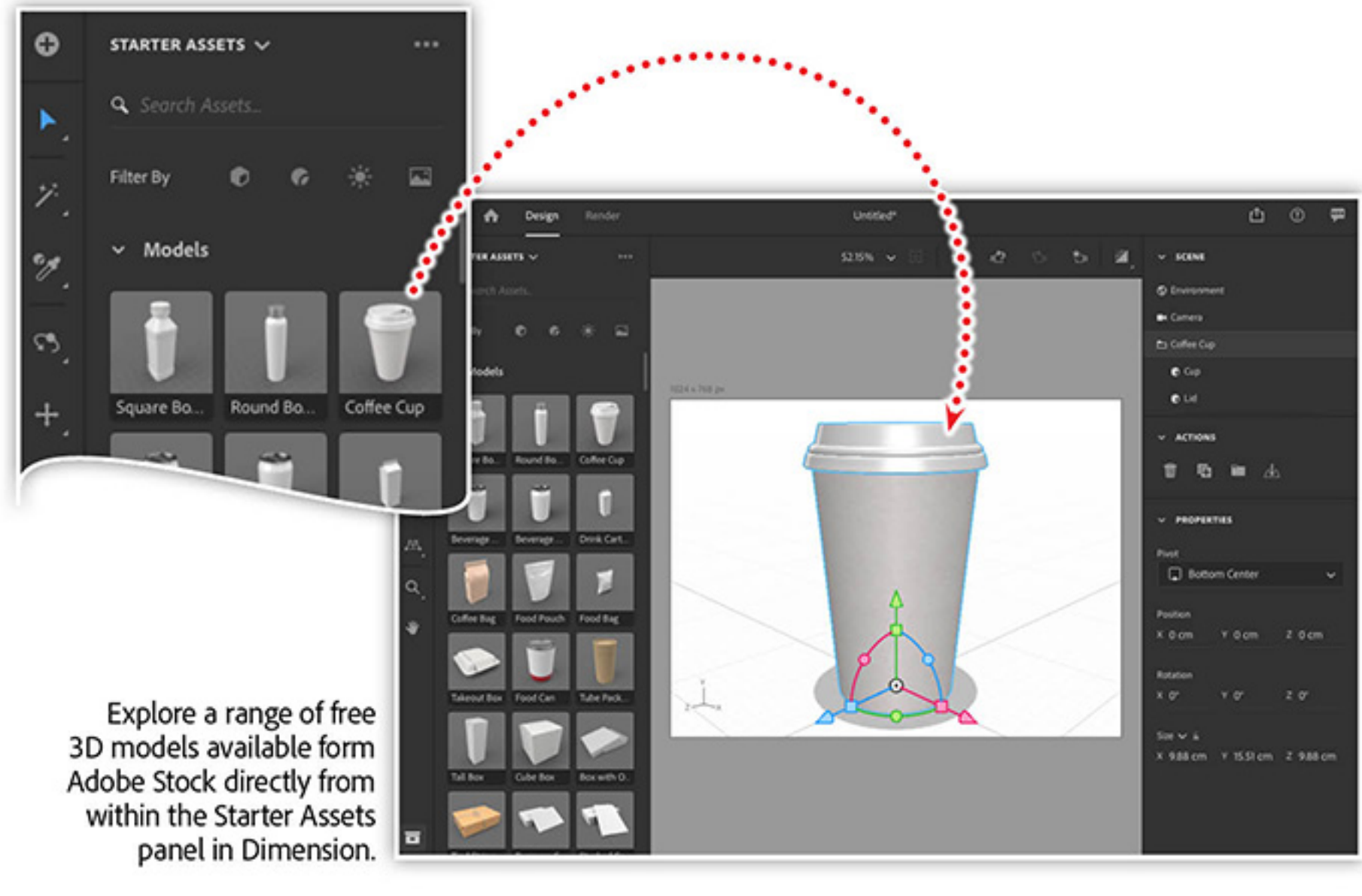
If you'd like to follow along with this tutorial, download the following free logo file and preview (watermarked) image from Adobe Stock. You can also watch this tutorial as part of the [Creating Realistic 3D Mock-ups with Adobe Stock and Dimension](#) webinar.



Branding asset: The Coffee House logo by Codify Design Studio

Adobe Stock Image: Wooden board empty table... by tirachard

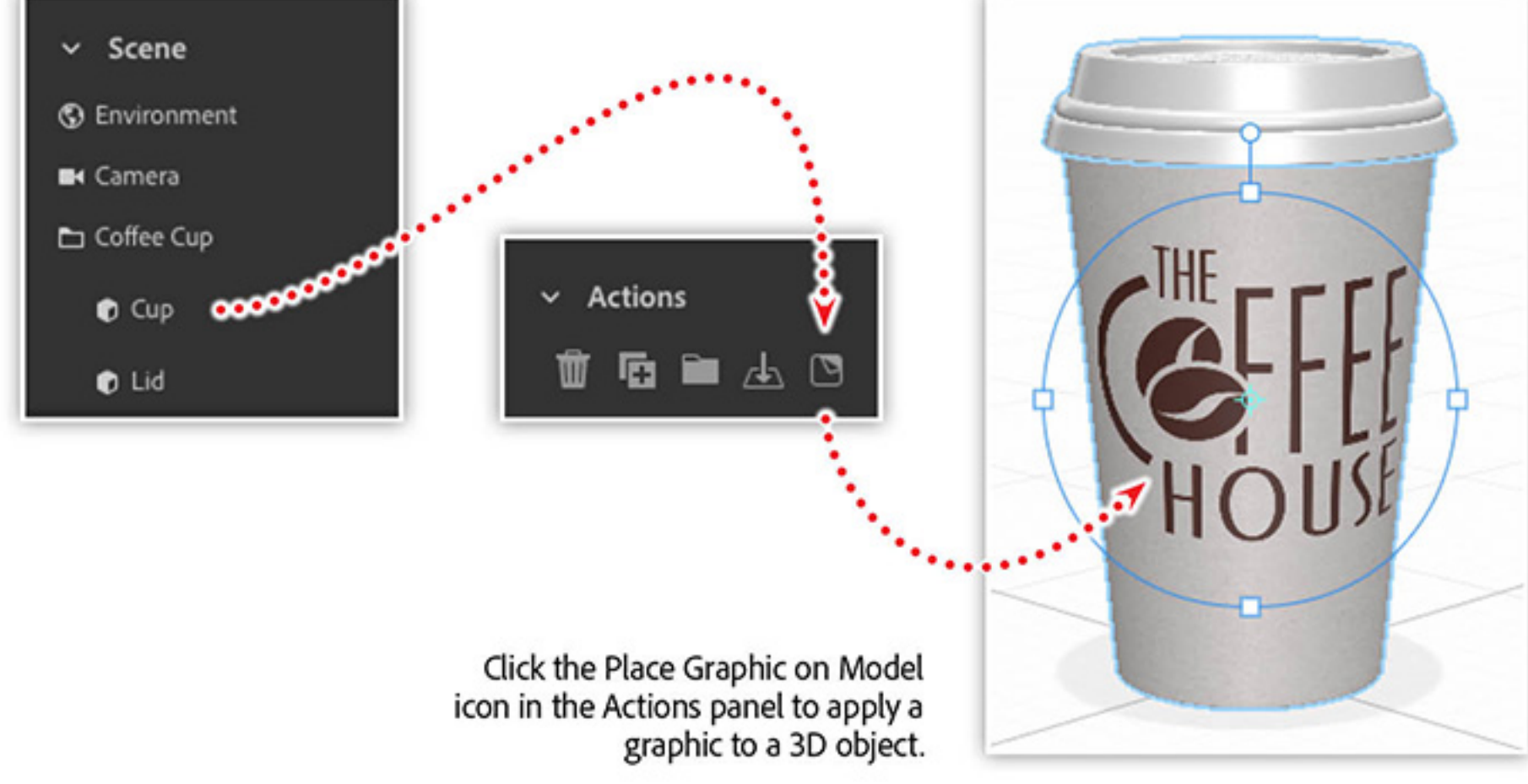
Step 2. Start with a free 3D model in Dimension



Explore a range of free 3D models available from Adobe Stock directly from within the Starter Assets panel in Dimension.

Open Dimension and choose **Create New** from the splash screen. Then open the **Models** pane in the **Starter Assets** panel and click the **coffee cup** model to add it to the scene.

Step 3. Apply a logo to the coffee cup



Click the **Place Graphic on Model** icon in the **Actions** panel to apply a graphic to a 3D object.

Click the **Folder** icon for the **coffee cup** layer in the **Scene** panel. Select the **cup** object and click the **Place Graphic on Model** icon in the **Actions** panel. Then locate the **Coffee House** file from **project files** and click **open**. Scale and position the logo on the surface of the cup so it looks just right.

Step 4. Place your object in an environment



Add an image to the environment background, and then click the **Match Image** button to adjust the 3D model to the photo.

Next, add an environmental image to your scene and use it to adjust the perspective of your model.

Select the **Environment** layer in the **Scene** panel and click the swatch for **Background** in the **Properties** panel. Locate the Adobe [Stock image](#) of the wooden table and click the **Match Image** button in the **Actions** panel. Check all the options in the **Match Image** dialog box and click **OK**.

Learn more about showcasing your designs in photorealistic mockups

Join our webinar to discover how to map your own artwork onto 3D models from [Adobe Stock](#) and other services. You'll learn how to use lighting techniques, environmental controls, and rendering services to create real-world mock-ups that are sure to impress your colleagues and clients.

In [Creating Realistic 3D Mock-ups with Adobe Stock and Dimension](#), we'll show you how to:

- Find high-quality 3D models on Adobe Stock
- Learn the basics of Dimension
- Apply your own artwork to 3D models
- Create realistic renderings of product designs

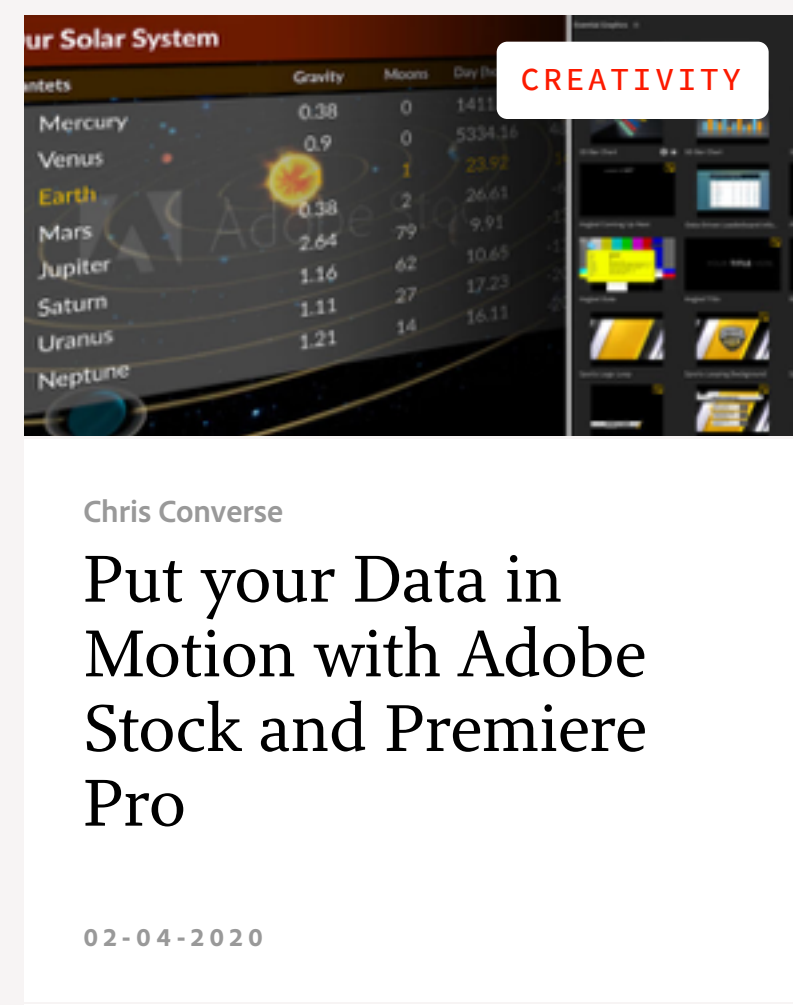
Adobe Creative Cloud e-learning series: [Creating Realistic 3D Mock-ups with Adobe Stock and Dimension](#)

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