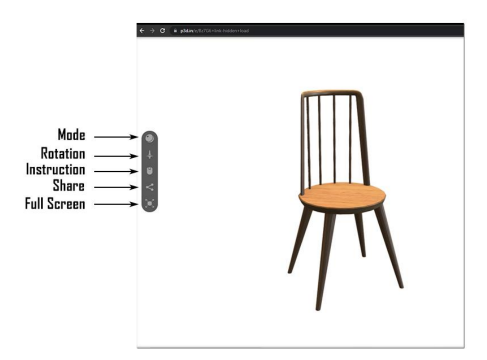
Web AR App

This is a sample of a web-based AR app, Which can be run in the computer or mobile without installing any player/plugin. The product can be seen at 360° and also can have an AR experience by placing the product anywhere in your space.

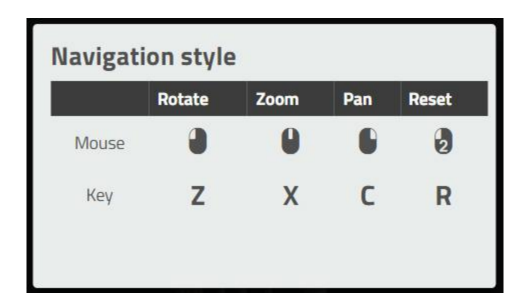
Device Compatibility

- iOS iPhone 6s and later
- Android with ARCore

Navigation instructions: Computer browser



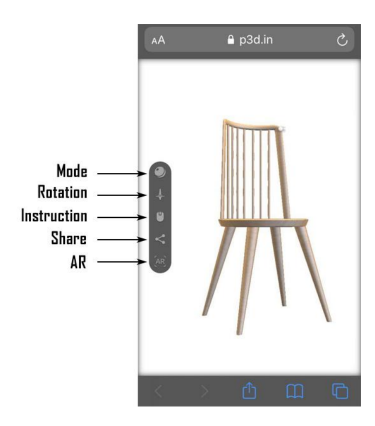
- Mode View the product in different modes i.e. wireframe, X-ray, full-frame, etc.
- Rotation Spin the model in autorotation.
- Instruction View the mouse, keyboard, and mobile touch navigation.
- Share Share it or embed the URL.
- Full Screen Toggle to full-screen view.

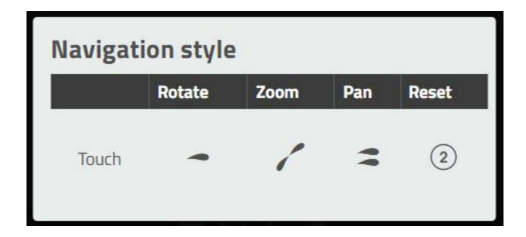


- Rotate Press the left mouse button and move.
- Zoom Use a scroll wheel to zoom in and out.
- Pan Press the right button and move.
- Reset Double click with the left button.

Mobile browser

- Mode View the product in different modes i.e. wireframe, X-ray, full-frame, etc.
- Rotation Spin the model in autorotation.
- Instruction View the mouse, keyboard, and mobile touch navigation.
- Share Share it or embed the URL.
- AR Toggle to AR view.





- Rotate Move the fingertip over the object without losing contact.
- Zoom Touch the surface with two fingers and move them apart.
- Pan Move two fingertips over the object without losing contact.
- Reset Double-tap on the object.

AR View

Run the URL in the mobile browser and Press the "AR" button on the given tab.



Follow the instructions given on screen and scan the floor. Move your phone left and right.



The 3d object appears once the floor is scanned. Now it can be placed anywhere in your space.

- Move Move the fingertip over the object without losing contact.
- Rotate Touch surface with two fingers and move them in a clockwise or counterclockwise direction.
- Scale Touch the surface with two fingers and move them apart.
- Reset scaling Double-tap on the object.



iOS

- Tap on the Object button and turn off your space view.
- Share the view by tapping on the share button given in the right corner.
- X exits from AR view.

Android

- Tap on the bottom left icon and turn off your space view (Check the next picture).
- Take a screenshot by tapping on the middle bottom button.
- Access the photo gallery by tapping on the bottom right button.
- X exits from AR view.



- Tap on the bottom button to go back to your space view.
 X exits from AR view.

