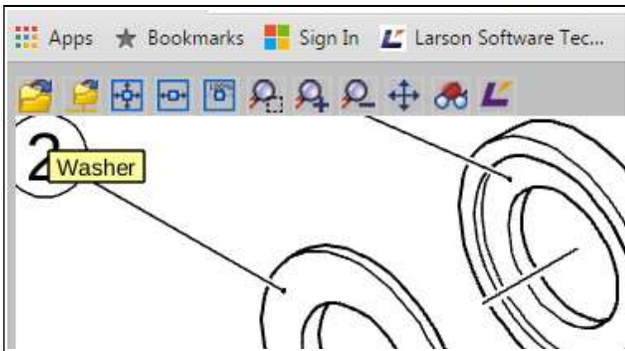


The Larson VizEx View HTML5 technology enables the seamless delivery and display of CGM files in a web environment. The requirement to install an ActiveX plug-in to view CGM files is over! The VizEx View HTML5 technology is a game changer, it reinforces Larson's market leadership in the development of CGM related products.

**Key Benefits**

- No installation of software required to view CGM's
- Operates in any Browser: IE 11, Chrome, Firefox, Safari
- Cross platform support: Runs on Windows, Linux, Apple OS X, iOS and Android
- Mobile Friendly: CGM viewing on iPad, Android tablets and smartphones



Customizable toolbox

**Comprehensive technology available**

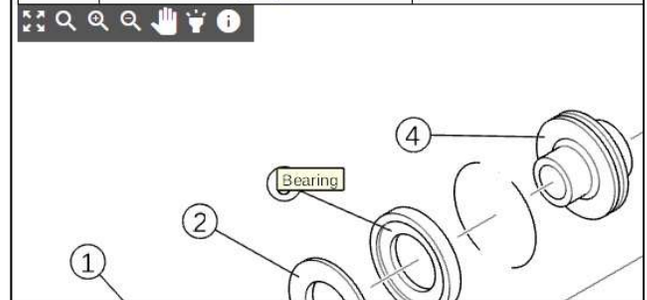
VizEx View HTML5 is available as a software developer's toolkit (SDK), containing the required components to integrate the technology into your technical publications deployment solution. Larson also provides various licensing options, enabling the distribution of the technology to the end user.

VizEx View HTML5 Toolkit provides the ability to integrate the technology and test the new environment. We provide the documentation and example code based on relevant industry applications. The toolkit is supported by our experienced team, assisting you through the integration process.

The end-user requires access to the viewer technology to display the CGM files. To support this requirement Larson has designed a comprehensive licensing model, satisfying all deployment scenarios.

The available options range from a standalone device through to enterprise solutions. We will also provide an upgrade path to existing VizEx View customers, enabling cost-effective migration to the new technology.

id	name	quantity
1	Bearing	1
2	Washer	2
3	Bearing	1
4	Washer	1
5	Shaft	2
6	Bushing	1
7	Grommet	1
8	Bushing	1
9	Spring	1



Link graphics and text, bi-directional

**Display file formats:**

Vector: CGM V1-V4

Raster: TIFF, BMP, GIF, JPEG, PNG

**Platform types:**

Windows, Mac OSX, Linux, iOS, Android

**Browser Compatibility:**

Safari, Chrome, Internet Explorer, Firefox

