



Evolution thro' Knowledge

E G S Computers India Pvt Ltd.

Engineering Global Solutions

SOLIDWORKS VISUALIZE & COMPOSER TOP ENHANCEMENTS IN 2023

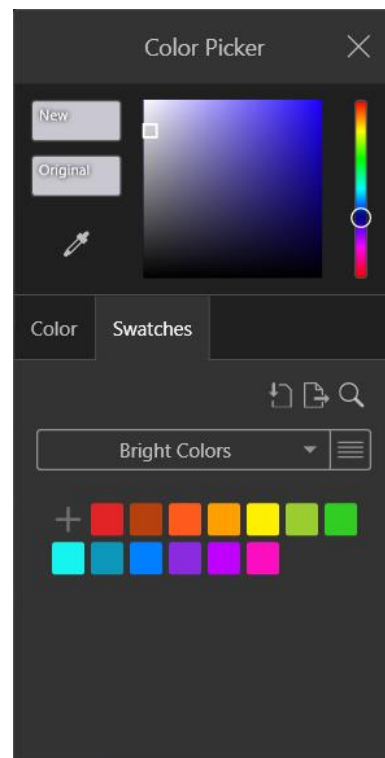
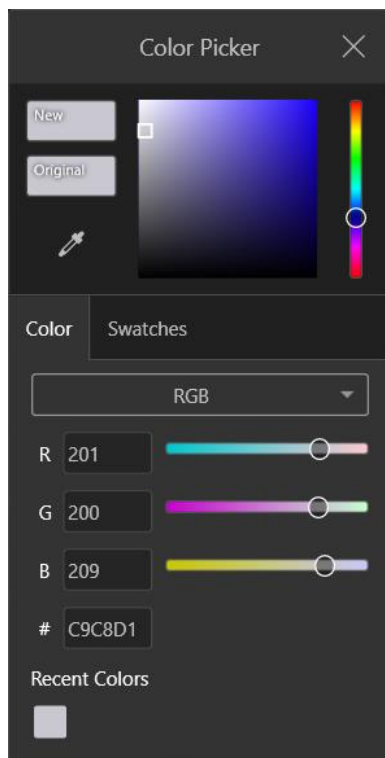
SOLIDWORKS VISUALIZE:

SOLIDWORKS Visualize allows you to create photo-quality content in the fastest and easiest way you can—from images to animations, interactive web content, and immersive Virtual Reality. Make your things come to life. SOLIDWORKS Visualize is the “camera” for your CAD data!

COLOR PICKER

You have additional options to define and store your most-used colours with the newly redesigned colour picker. You may now obtain the precise colour you want by using CMYK and Hexadecimal values in addition to RGB and HSV codes.

In the Color Picker, you have more ways to define colors, you can display recently used colors, and you can import and export color swatch palettes. We spend less time later discovering our preferred colours since we frequently utilise them.





Evolution thro' Knowledge

E G S Computers India Pvt Ltd.

Engineering Global Solutions

STELLAR PHYSICALLY CORRECT

Stellar Physically Correct yields photo-realistic rendering results.

Where to find:

SOLIDWORKS Visualize > Tools > Options > 3D Viewport > Render Engine.

Stellar Physically Correct uses Deep Learning AI Denoiser for the best rendering results, is supported by SOLIDWORKS Visualize. It is made to function on powerful hardware, such as multicore CPUs or GPUs.



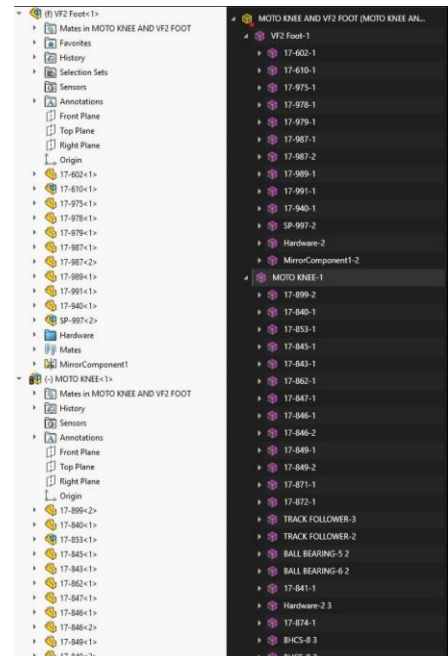
IMPORTING OPTIONS

The possibilities for part grouping have been reduced to just two selections.

The first is Component/Part/Body, which utilising the native structure of your SOLIDWORKS documents.

Secondly, there is Appearance. This streamlines the application of materials by combining all parts, bodies, and faces into a single group.

Previous version imports components using the SOLIDWORKS appearance's name. The SOLIDWORKS part names are now used in SOLIDWORKS Visualize 2023. Once you load the Model into Visualize, this makes it much simpler to identify the parts.



Regd. Office : DESIGN TOWERS,32/16, 5th street, Dr. Subbarayan Nagar, Kodambakkam, **Chennai** 600024 **PH:** 94454 24704

Branch Office I : 2nd Floor "SanHasa Square", No.17, Bharathi Park 3rd Cross, Saibaba Colony, **Coimbatore** 641 043 **PH:** 94449 53542

Branch Office II : No.10/1 , Abdul Salam Street, Khaja Nagar, **Trichy** 620 020 **PH:** 94449 53542

Web-Site: www.egsindia.com

E-mail: info@egs.co.in



Evolution thro' Knowledge

E G S Computers India Pvt Ltd.

Engineering Global Solutions

SOLIDWORKS COMPOSER:

The purpose of creating 3D models for graphical content to explain processes and procedures in technical communications, such as manufacturing assembly instructions, product manuals, installation instructions, service manuals, training guides, marketing brochures, and sales bidding kits.

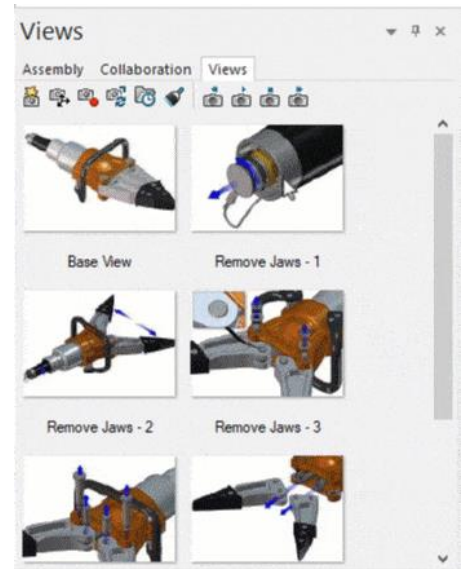
CREATING VIEW COLLECTIONS:

You can manage and organize views into collections in the Views pane.

Custom groupings of views that streamline the workflow by combining multiple views together in the view pane. Simply select the views, right-mouse-button on the View pane, and select "Add Collection". You can reorder, rename, or delete Collections altogether. With a simple drag-and-drop, you can move views from one collection to another.

You can also:

- Drag views into collections
- Expand or collapse collections
- Rename collections
- Activate or deactivate collections
- Delete collection views



ONLINE HELP:

You can access the online help for all SOLIDWORKS Composer products.

Click **Help > Use Web Help** to access the online help, clear it to access the local help. Previously, only local help was available.

