

Pages3D Professional

Technical Documentation Software

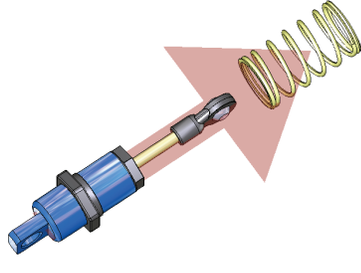
Shock Oil Replacement

Interactive Instructions

Shock Oil Replacement
Interactive Instructions

Oil-Filled Shocks

Shocks and springs are part of the suspension in RC vehicles. Oil-filled shocks give RC vehicles more stability over rough terrain. Without the oil the shocks compress and rebound too quickly and fail to absorb or dampen the bumps in the road. When you feel that your shock absorbers aren't performing properly you can check the fluid level and add more oil to the shocks.

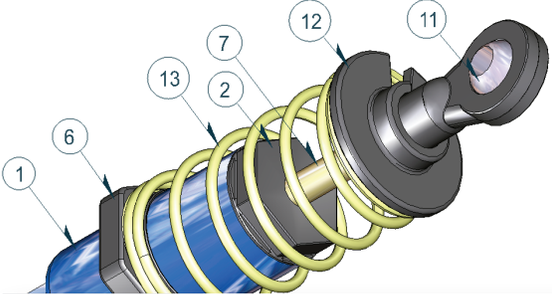


Remove Spring

Once the spring retainer has been removed, the spring can be easily removed.

Shock Oil Replacement

Interactive Instructions



Shock Oil Replacement
Interactive Instructions

Clickable Parts List

1	Shock Body	1
2	Shock Cartridge 1	1
3	O-Ring:1	2
4	Shock Cartridge	1
	Spacer:1	
5	Shock Cartridge	1
	Cover:1	
6	Shock Spring Adjust	1
	Nut pt 1	
7	Shock Shaft:1	1
8	E-Clip:1	2
9	Piston:1	1
10	Ball End:1	1
11	25 Ball:1	1
12	Spring Cup:1	1
13	Suspension Spring:1	1

Isolated View



Oil-Filled Shocks

Shocks and springs are part of the suspension in RC vehicles. Oil-filled shocks give RC vehicles more stability over rough terrain. Without the oil the shocks compress and rebound too quickly and fail to absorb or dampen the bumps in the road. When you feel that your shock absorbers aren't performing properly you can check the fluid level and add more oil to the shocks.

Pages3D™ Professional is an easy-to-use technical document authoring application that enables authors to embed 3D models directly into the document creation environment. Right out of the box, Pages3D includes a powerful set of 3D tools for working with 3D models, page layout, parts lists and formatted text allowing anyone to author complete printed or interactive documents in minutes! Perfect for work instructions, illustrated parts catalogs, service and support documentation and product manuals.

3D Work Instructions

Create work instructions packets and deliver to the shop floor. Includes support for printed, interactive 3D document authoring.

Illustrated Parts Catalogs

Design multiple-page illustrated parts catalogs complete with parts lists, balloons, exploded views, text, tables, images and 3D models.

Other Product Documents

Easily produce product manuals, service documentation, field instructions, inspection procedures, marketing materials and more.

www.pages3d.com

Key Features

3D + Page Design

Use a single application to get from 3D CAD data to multiple page documents. Pages3D is a one-of-a-kind solution that integrates 3D with page design.

Text, Tables, Images, more

Create multiple pages with embedded 3D views, parts lists, tables, text, images and more. Insert clickable buttons and tables to initiate 3D animations, change pages and more.

Step-by-Step Instructions

Easily create graphical instruction sets with included tools. Quickly generate assembly or disassembly instructions from exploded views and add instruction text and supporting images to pages.

Versatile Parts Lists

Create custom parts lists easily from selected parts and populate cells with CAD metadata. Add parts lists to documents by simply dragging them onto the document page.

Large Project Features

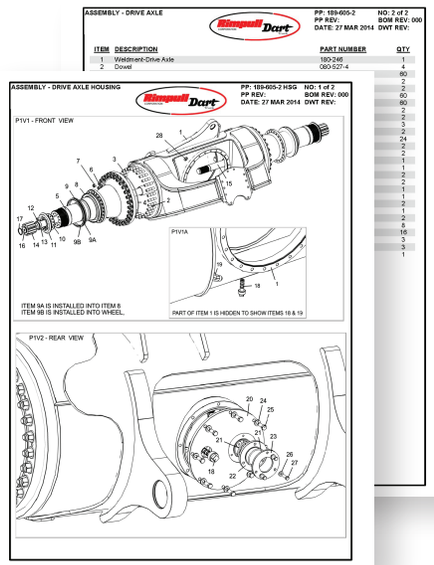
Better manage projects with configurations. Illustrators can work with subsets of large models simplifying the process. Use multiple models from multiple CAD programs

Deliver Print or Interactive

Documents can be printed or delivered as interactive 3D documents. View 3D PDF documents with Adobe Reader without plugins.

Extensive 3D Tools

Create illustrations that capture the 3D view with markups. Individual illustrations can be layed out across multiple pages for printed documents or animated within interactive documents.



Document Update Tools

Auto update entire multi-page documents when 3D designs change. This allows users to begin documents before the design is complete and update quickly as 3D design is finalized.

Customer Success

“A new process based on QuadriSpace software solved the manufacturing process problems while generating additional benefits. Rafael uses QuadriSpace Pages3D Professional to create and maintain assembly instruction documents. Assembly instruction authors were able to learn the Pages3D product quickly and authored the work instructions rapidly.”

- Rafael Advanced Defense Systems Ltd.

Key Benefits

80% Productivity Increase
Armed with only Pages3D and existing 3D CAD files documenters are getting the job done 80% faster.

25% Faster Time-to-Market
Using 3D CAD models for documentation efforts can trim 25% off your overall time-to-market.

25% More Engineering Time
Share3D data directly with non-engineer participants and shift the engineer's focus back to product design.

www.pages3d.com

QuadriSpace Corporation
705 North Greenville, Suite 800
Allen, Tx 75002 United States
www.quadrispace.com
972.359.6700
info@quadrispace.com