Stellar Repair for SQLite 2.0

Installation Guide
Overview

**Stellar Repair for SQLite** software is an easy to use application designed to repair corrupt or damaged SQLite database (DB / SQLITE) files in a safe and non-destructive manner. It uses powerful algorithms to perform thorough scan of DB & SQLITE file so as to repair as much data as possible. The software never deletes or modifies original data and even heavily damaged files can be optimally repaired.

SQLite is an in-process library that implements a self-contained, server less, zero-configuration, transactional SQL database engine. It is the one database, which is zero-configured, that means like other database you do not need to configure it in your system. SQLite database files (DB / SQLITE) can get damaged or corrupted due to a number of reasons such as virus attack, unexpected system shutdown, media read error and so on.

**Key Features**

- Support for SQLite3.
- Searches DB & SQLITE files in the computer.
- Displays preview of repairable database objects.
- Allows finding of object name in tree view.
- Repairing of Tables, Views and Triggers.
- Option to repair deleted records.
- Support for recreation of a new database having all the repaired database items.
- Support for large DB / SQLITE files for SQLite3.
- Support for separate log report after repairing database.
- Support for fast scanning algorithms.
- Repairing of Primary Keys and Unique Keys.
- Repairing of Predefined defaults and default values.
Installation Procedure

Before beginning the installation procedure, make sure that the computer meets the minimum system requirements.

Minimum System Requirements:

**Operating system:** Windows 10 / 8.1 / 8 / 7

**Hard Disk:** At least 250 MB of free disk space

**RAM:** 2 GB minimum (4 GB recommended)

**To install the software, follow the steps:**

1. Double-click **StellarRepairforSQLite.exe. Setup** dialog box is displayed.

2. Click **Next** to continue. **License Agreement** dialog box is displayed.

3. Select **I accept the Agreement** option. Click **Next**.

4. Specify the location where the installation files are to be stored. Click **Next**.

5. Select the folder where the files are to be stored. A default folder is suggested in the box. Click **Browse** to select a different location. Click **Next**.

6. In the **Select Additional Tasks** dialog box, select check boxes as per your choice. Click **Next**.

7. Review your selections. Click **Back** if you want to make any change. Click **Install** to start installation. The Installing window shows the installation process.

8. After completion of the process, **Completing the Stellar Repair for SQLite Setup Wizard** window opens. Click **Finish**.

**Note:** Clear **Launch Stellar Repair for SQLite** check box to prevent the software from launching automatically.
Launching the Software

To launch Stellar Repair for SQLite in Windows 10:

- Click Start icon -> All apps -> Stellar Repair for SQLite -> Stellar Repair for SQLite Or,
- Double click Stellar Repair for SQLite icon on the desktop. Or,
- Click Stellar Repair for SQLite tile on the home screen.

To launch Stellar Repair for SQLite in Windows 8.1 / 8:

- Click Stellar Repair for SQLite tile on the home screen. Or,
- Double click Stellar Repair for SQLite icon on the desktop.

To start the application, do one of the following in Windows 7 / Vista / XP:

- Click Start -> All Programs -> Stellar Repair for SQLite -> Stellar Repair for SQLite. Or,
- Double click the Stellar Repair for SQLite icon on the desktop. Or,
- Click Stellar Repair for SQLite icon in Quick launch.
User Interface

Stellar Repair for SQLite software has a very easy to use Graphical User Interface. The user interface contains features required for complete repairing of corrupt SQLite database (DB & SQLITE) files.

After launching the program, you will see the main user interface as shown below:

The user interface contains menus and buttons that lets you access various features of the software with ease.
Menus

File Menu

Select Database

Use this option to select the corrupt SQLite database for repairing.

Save

Use this option to save the repaired SQLite database.

Stop

Use this option to stop the repairing process.

Exit

Use this option to quit Stellar Repair for SQLite.

View

Use this option to show or hide the Status Bar and Log Window.

Tools Menu

Save Log

Use this option to save the log report.

Clear Log

Use this option to clear the log report.

Register

Use this option to register the software after purchasing.

Update

Use this option to update the software.
Help Menu

Purchase

Use this option to buy Stellar Repair for SQLite.

Submit Enquiry

Use this option to submit enquiry to stellarinfo.com

Knowledgebase

Use this option to visit the Knowledgebase articles of stellarinfo.com

Help

Use this option to open the help manual for the software.

About

Use this option to read more information about the software.
**Buttons**

- Click this button to open Select SQLite database dialog box.

- Click this button to save the repaired SQLite database.

- Click this button to stop the repairing process.

- Click this button to quit Stellar Repair for SQLite.

- Click this button to save the log report, which contains the details of the repairing process.

- Click this button to clear the log report.

- Click this button to register the software after purchasing.

- Click this button to update your software. Use this option to check for both, major and minor versions of the software.

- Click this button to purchase the software.

- Click this button to submit an enquiry to stellarinfo.com
Click this button to visit the Knowledgebase articles of stellarinfo.com.

Click this button to open the help manual for Stellar Repair for SQLite.

Click this button to read more information about the software.
Ordering the Software


To purchase the software online, please visit [http://www.stellarinfo.com/database-recovery/sqlite-repair/buy-now.php](http://www.stellarinfo.com/database-recovery/sqlite-repair/buy-now.php)

Alternatively, click on Purchase icon in Help Menu on Menu Bar to purchase the software online.

Select either of the methods given above to purchase the software.

Once the order is confirmed, a serial number will be sent to you through e-mail, which would be required to activate the software.
Registering the Software

The demo version is just for evaluation purpose and must be eventually activated to use the full functionality of the software. The software can be activated using the Activation Key which you will receive via email after purchasing the software.

**To activate the software:**

1. Run demo version of **Stellar Repair for SQLite** software.

2. On **Tools** menu, click **Register** button. *Activation window is displayed as shown below:*

   ![Activation Window](image)

3. If you don't have the activation key, click **Get it now** button in the window to go online and purchase the product.

4. Once the order is confirmed, an Activation Key gets sent to the email provided.

5. Type the **Activation Key** (received through email after purchasing the product) and click **Activate** button (Please ensure that you have an active Internet connection).

6. The software would automatically communicate with the license server to verify the entered key. If the key you entered is valid, the software will be activated successfully.

7. **Activation Completed Successfully** message is displayed after the process gets completed successfully. Click **OK**
Updating the Software

Stellar releases periodical software updates for Stellar Repair for SQLite software. You can update the software to keep it up-to-date. These updates can add a new functionality, feature, service, or any other information that can improve the software. Update option of the application is capable of checking for latest updates. This will check for both latest minor and major versions available online. You can easily download minor version through the update wizard. However, the major version, if available, has to be purchased. While updating the software, it’s recommended to close all the running programs. Note that demo version of the software cannot be updated.

To update Stellar Repair for SQLite:

1. In Tools Menu, Click Update.

2. Stellar Phoenix Update Wizard window opens. Click Next. The wizard will search for latest updates, and if it finds any new updates, a window will pop up indicating its availability.

3. Click Next and the software will download the files from the update server. When the process is complete, the software will upgrade to the latest version.

Live Update may not happen due to following reasons:

- Internet connection failure
- Updates are not available
- Unable to download configuration files
- Unable to locate updated files or version
- Unable to locate executable file

Note: If a major version is available, you need to purchase the software in order to upgrade it.
Stellar Support

Our Technical Support professionals will give solutions for all your queries related to Stellar products.

You can either call us or go online to our support section at http://www.stellarinfo.com/support/

For price details and to place the order, click http://www.stellarinfo.com/database-recovery/sqlite-repair/buy-now.php

Chat Live with an Online technician at http://www.stellarinfo.com/

Search in our extensive Knowledge Base at http://www.stellarinfo.com/support/kb/index.php/category/sqlite-repair

Submit enquiry at http://www.stellarinfo.com/support/enquiry.php

Send e-mail to Stellar Support at support@stellarinfo.com

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<th>Support Helpline</th>
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<td>Monday to Friday [ 24 Hrs. a day ]</td>
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<td>USA (Tollfree- Pre Sales Queries)</td>
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