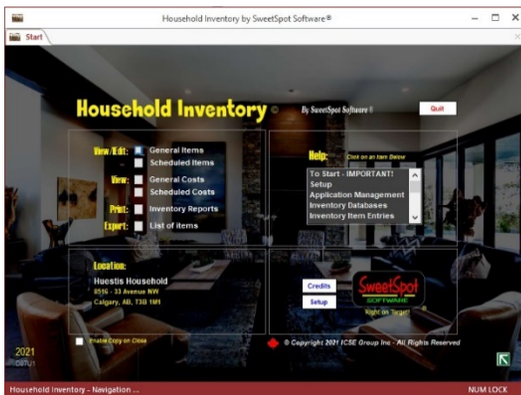


Household Inventory[®]

By SweetSpot Software[®]

Application Guide[®]

For Current Application Version:
1.01.4.1 (2022)



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Website: sbwgolf.com

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(This guide is intended to be printed one-sided. We suggest you print it and cut it along the table lines as appropriate to assemble it as a handbook.)

About The Household Inventory Application

The licensed, copyrighted and absolutely free Household Inventory (HINV) edition is a PC software application which is specifically designed to assist anyone interested in creating and maintaining a database of all household personal effects. This free application is licensed (see Appendix 3), and contains no gimmicks, no advertising, no third party add-ins, and nothing to buy and with comprehensive help included.

All current HINV files available from the sbwgolf.com website are digitally signed and certified virus-free. Although downloading or running an HINV installer may generate warnings that it is not normally downloaded or run (caused by browser add-ons or your computer operating system), you can safely ignore the warnings (see the Household Inventory Downloads section).

Although there is the chance a weather event, fire or accident will not affect us, the potential is always there for it to happen, and climate induced disasters are on the rise around the world. Insurance and/or government assistance may come to the rescue, but without a personal effects inventory it is very difficult to assess the damage and provide proof of loss. We have often been surprised an application to capture an inventory of personal items is not readily available from other sources. To assist with that effort, this free application will give you the means to capture the cost of items associated with your household (and to estimate insurance requirements). Three databases are included in the application to do this:

- **A General Inventory** that includes items that are usually significant by themselves (significant cost or need to be precisely described), and are covered by most basic homeowner insurance policies.
- **A Minor Inventory** that covers groups of low cost, consumable or other items that would not normally be identified individually (such as small tools and kitchen ware, DVDs, food, paper products, etc.) and you do not wish these items to clutter up the main inventory. Cost or allowance for each can be included, and all minor item costs will be grouped together by type and automatically added to the General Inventory total costs.
- **A Scheduled Inventory:** Most insurance companies require a separate policy, or attachment to a household policy at additional cost, to cover such things as special and/or luxury items (such as expensive jewelry, antiques, collections, etc.). A Scheduled Inventory is included that allows you to capture these items.

Using these databases, this application is designed to give you a way to capture all items of value and allows you to record any items you have lost or have had stolen over the years.

The Household Inventory is a Microsoft Access based PC application and requires a suitable copy of Access installed on your PC to run. See the "Application New Install Package" section below for important prerequisites that must be met before downloading and installing a new copy.

Household Inventory Downloads

New installation and update HINV downloads are available using links in the sections below in this document.

All current Microsoft operating systems use a SmartScreen security process which checks every file new to your PC for potential risks, and that includes .exe file downloads such as those accessed here. For free applications, it is not practical for us to go through a Microsoft certifying process (very costly) which would allow these free downloads to pass without warning. In any case, you should always be satisfied the files you are downloading are from a reputable source. However, if you do have a reputable virus protection software package (such as McAfee) installed on your PC, you can also be sure it will check every file you attempt to use for a safety issue.

For as long as ICSE has been in business, we have never had a virus issue with any of our products! When downloading a file (such as one available below) and depending on your browser and its update status, you may encounter one of several different blocking options in the download taskbar.

To keep and use a SweetSpot download:

- If you are asked what to do with the download, just select "Open";
- If you see a "Keep" option, select that;
- If the download is blocked you may see a blocking screen or three option dots ("...") - each will give you an option to keep the download and continue.

After download completes and you try to run a downloaded program file, you may then see the a SmartScreen "Windows protected your PC" screen.

- If a blue screen, click on "More Information" and then "Run Anyway";
- If you see a different screen, you will see an option to run the file anyway - find and click that.

Older browsers and those that have not been recently updated may have a variation of these actions - if you are having a problem figuring out what to do, contact us using the button above (or Chat when it is online) and we will try to sort it out for you.

Application New Install Package

Before downloading, be sure the Household Inventory will meet your needs. The “New Install” package **CANNOT** be used to update an older copy – use the “Update” package instead (see Application Update Package below for details).

Installation Prerequisites

Installation Requirements **In order to run the Household Inventory without issues, the “New Install” package requires Microsoft Windows 8 or newer installed on your PC. Also, the application must have a 32 bit Access copy (full or runtime) installed on your PC. A 64 BIT VERSION OF ACCESS CANNOT BE USED!**

Installation Location The Household Inventory must be installed on a PC hard drive with at least 100 MB free space – up to 250 MB more may be needed depending on which Access Runtime copy is to be installed,

Please use the default installation location option (your PC hard drive root directory). The Household Inventory **CANNOT** be installed on a LAN or network drive. If Your PC Uses Server-based Programs on a LAN, you must install the Household Inventory **WITHOUT** runtime installation and you must have a 32 Bit Access version (2007 or newer) installed on your LAN server. Check with your IT folks if necessary.

You must not change any of the application file names (see Appendix 2).

Required Access Version: All Access 2007 or newer versions (full or runtime) can be used to run the Household Inventory, but Access 2007 and 2010 are no longer supported by Microsoft and not recommended. If the installer finds one of these installed, it will suggest using 2013 Runtime and can install it for you. However, a new runtime version should never be installed if you have an older runtime version already installed – remove it first! Also, multiple Access versions are not recommended on a PC – if you are attempting to use a full version, DO NOT install a runtime version – consider upgrading your Office copy to 2013 or newer.

If you wish to use a different Access runtime from the one suggested by the installer, all newer 32 Bit (x86) Runtime versions are free and available from the Microsoft website.

If the Household Inventory starts with a version of Access you have installed and displays a security message, you will need to enable application macros - go to Options for the Access version you wish to use, Trust Center and Trust Center Settings, and add the Household Inventory installation directory as a trusted location.

Download New Install Package

Are you ready to install the Household Inventory 1.01.4.1 release? First make sure you meet the installation prerequisites!



Application Update Package

Household Inventory Status

Current Release: Version 1.01.4.1 (01-Feb-22)

This release makes minor changes to many parts of the application. You can now check for an update and download one using Release Notes screen (Credits) in the application

This current update is mandatory for all copies installed or updated prior to this release!

Please note that all updates to the Household Inventory are cumulative to date, and some may include changes to the application and/or any of the files accompanying it. A "Release Notes" section is included in the Household Inventory, to not only supply a list of the current changes in a release, but also instructions on what users will need to know in order to manage certain of these changes.

Using an Update

Household Inventory versions/releases/builds from any website older than the ones shown at sbwgolf.com are now obsolete and will not work correctly. If you are attempting to use one of these older versions, to avoid problems you must update your copy with the update currently available at sbwgolf.com. If you are currently running the Household Inventory using Access 2007 or 2010, see below in Running the Household Inventory.

Late in 2022 we will be stopping all development on the Household Inventory, but will continue to provide application support for as long as is practical. If you have any suggestions to improve the application, you will have very limited time to send them to us. In the meantime, you are very strongly encouraged to install this update

The current update release will require you to enter a licensee name of the person or organization using the copy, and will include all current changes required to keep your copy running correctly. We will attempt to keep the update current if additional operability problems are detected – if you think your copy is not running correctly, first try reinstalling this available update.

Do not attempt to run an update with your copy of the Household Inventory running! If the update process stops with any error, your copy of the Household Inventory should be automatically restored. If not, you will need to manually restore your application - see Update Errors in Troubleshooting (Appendix 1) below.

Background

We certainly strive to make the Household Inventory as trouble free and as user friendly as possible, and we regularly audit the Household Inventory to evaluate its current performance. Over the last 12 years we have issued numerous updates for reasons described below, and each update will run maintenance functions needed to try and correct any errors we find - they will be run automatically at the end of each update.

The types of problems we might find are:

- Changes to Access or operating systems that affect it, such as bugs generated by legacy code in the application that no longer works correctly, or
- The Access compiler or the application packagers throw an error that we do not catch before the current update is initially posted, or
- Errors introduced by unexpected or unusual user changes to data in key database tables.

Depending on the severity of the error, we may issue a new update, or just fix and repost the current release if it only affects a few users. Many errors are beyond our control, and this happens a lot more often than we would like. If you experience any errors, first try re-installing this update.

Download Update Package

Are you ready to install the Household Inventory 1.01.4.1 update release?



Running the Household Inventory

You can run the Household Inventory using the installed shortcut or clicking on the SBGOLFII.accdr file in File Explorer. The application will not perform correctly if you attempt to run multiple instances of the program - run only one instance of the program per session!

Using Access 2007 or 2010

Old Household Inventory installations may be using a 32 bit version of Access 2007 or 2010 to run (Access 2010 can only be used if it has been updated to SP1). If this applies to you, please be advised that those versions of Access are no longer supported by Microsoft, and sooner or later you will have problems if you keep using them.

- If you are using the full Access version, since installing multiple versions of Access is NOT recommended, your best option is to upgrade to Access 2013 or newer, NOT to just install a newer runtime copy.
- If you are using Access 2007 or 2010 Runtime, your best option is to reinstall the Household Inventory, which will give you the option to install Access 2013 Runtime with it. To do this:
 - Uninstall the Access 2007 or 2010 Runtime using Programs and Features
 - **IMPORTANT: Make a copy of SBGOLFII.accdr and any customized files you wish to keep in the \SBWGOLF directory saving them in another safe location.**
 - If the Household Inventory appears as an app in the Programs and Features list, uninstall it. Otherwise delete the \SBWGOLF directory
 - Download and use a "New Install" installation, and install the Access 2013 RT with it.
 - When the install completes, copy your saved SBGOLFII.accdr and customized files back to the \SBWGOLF directory, overwriting the similar SBGOLFII.accdr file there.

Internet Access

The current version of the Household Inventory no longer includes any options to access user files at our website. All files earlier versions needed from the website are now installed with the installer downloads. It will also check to see if you are attempting to use an operating system and/or an Access version that Microsoft no longer supports, and if so, will display a message on startup.

Application Registration

Registration of previous versions of the Household Inventory to remove a 30 day demo restriction is no longer required and has been removed. If you have previously registered a copy, your registration information has been removed from our files.

Application Screens

The Household Inventory application screens are not scalable - they are designed to display correctly on PCs that use standard display resolutions and text sizes, and to fit small notebook displays.

If you encounter a problem with the display, the application window can be resized and moved if necessary and the new size and location will be remembered - you can use the restore arrows on various screens at any time to restore the original window design size.

If the remembered window size is not smaller than the default design size, is not positioned so that part of the window is not visible, and it is not maximized, the application window will be sized and placed with the remembered values; otherwise, the application window will reset to design defaults.

There are many types of PC monitor and laptop screens available, and each has a number of screen resolutions defined by the display adapter and screen capabilities. Each screen has a built-in design that supports a specific character/object resolution, designated as Twips per inch (TPI). MS Access does not handle different TPIs very well, particularly from one Access version to another. As a result, it can be a challenge to render Access forms correctly from one screen/version to another, particularly since Microsoft has a track record of issuing updates that change the operating environments for their applications.

Windows OS Defaults

Because the Household Inventory uses MS Access as its processing engine, certain fields on application screens may be formatted, and other settings in the application are set, using Windows environment settings. For example, most date fields in the Household Inventory will use the Region and Language (R&L) Short Date settings in your Windows version, and the printer used for reports should default to the default printer set in Windows. Use Printers and Devices to change the default printer, or use Print Settings when a report displays in the application to customize the printer used for that report.

Managing the Household Inventory

There are a number of utilities included in the Household Inventory – see Application Management on the Help & Support screen for more information.

Using a Backup

A failing Household Inventory usually happens because you have caused an error in the current copy by not following the data entry rules, or the second part of a running update has failed with an unrecoverable error. The Household Inventory creates a backup in the installation directory (typically C:\SBWGOLF) each time it is closed. After you install an application update, a new set of backups will be created from that point on. If you find the backups are piling up and you need the space, you can delete any backups you feel you will not use – you can use Manage Backups in the application.

To protect your work against hard disk failure or problems, it is important for you to also periodically create a backup of a working SBGOLFII.accdr file in the installation directory in a safe location (such as a USB drive, another hard drive, or another PC).

To recover your work, you can try using a correctly operating backup created by the application (this file will look like "SBGOLFII YY-MM-DD (##).accbk" in the \SBGOLF directory), or a correctly operating copy of the application (SBGOLFII.accdr) you have previously saved. If you have had a hard disk failure or your copy of Access is not working correctly, you may have to reinstall the Household Inventory and you will lose your work unless you have a backup. To recover a saved backup:

- Close the Household Inventory program if it is open, and open a file manager window at the \SBWGOLF directory.
- Rename the problem SBGOLFII.accdr file to a new name (such as SBGOLFII.temp),
- If you are using an application created backup, rename it to SBGOLFII.accdr. Otherwise, copy your saved backup file to the installation directory.

If you have previously installed a copy of the Household Inventory and then uninstalled it, the installation directory may still exist and contain backup copies from the old installation. Before you reinstall a new copy of the Household Inventory, you may be able to recover your work from the previous backup copy. To do this:

- Open a file manager window at the existing \SBWGOLF directory.
- Look for any available old backup file in the installation directory. If you find one, you should use the one dated the last time you successfully used the previous copy (this file will look like "SBGOLFII YY-MM-DD (##).accbk")

- Rename the \SBWGOLF directory to \SBWGOLF.temp, and then rename the backup file you wish to use in that directory to SBGOLFII.accdr
- Reinstall the Household Inventory using the “New Install” package from our website.
- Copy the SBGOLFII.accdr from \SBWGOLFtemp to \SBWGOLF, overwriting the file there.
- Check to verify your application file is working correctly. If it is, download and install the update from our website.

Moving the Application

You may wish to initially install the application on a desktop PC, and then transfer it to a second PC to do work with the Household Inventory at another location, or to a laptop when you are ready to take it to a golf course for scoring.

This is accomplished by copying the working application file (SBGOLFII.accdr) in the Household Inventory installation directory (typically C:\SBWGOLF) from your desktop computer to a Household Inventory installation on another PC. In fact, you can copy and save the application file to and from any computer using the procedure below. It is VERY IMPORTANT to keep track of your current working copy and ensure you are always working with it on whatever computer you are using, as it is not possible to reintegrate different copies.

- With the current Household Inventory release, you can select the option on the Start page to copy the application (for example, to a memory stick) when you quit the Household Inventory, and then make the copy (of SBGOLFII.accdr) when you do that.
- Using the current applicable “New Install” package at our website, install the Household Inventory on any second computer you may use.
- Copy the application file saved in the previous step to the Household Inventory installation directory, overwriting the similar file there.

Warnings

There are several help files in the Household Inventory that include instructions about how to keep your Household Inventory operating correctly. In summary, here are the most important ones:

- **Be very careful entering data:** Using an Access based application like the Household Inventory without problems will depend on making sure you do not use restricted characters when entering data. Inadvertently using a restricted character can cause very serious problems – for details select ‘Application Basics’ from the Help section of the Help & Support screen.

- **Keep your Household Inventory copy up to date:** As annoying as this can be, to keep your copy running without problems you must keep your copy up to date by installing any available update. You will need to periodically check the app Credits screen or our website to see if a new update is available.
- **Keep a copy of your work in a safe location:** You will have a significant time investment using the Household Inventory, and you should use a “belt and braces” approach to regularly backing up your work. Although a dated backup is created in the installation directory (typically C:\SBWGOLF) each time you leave the Household Inventory, that is not going to protect you from serious problems with your computer (on your hard drive or with your operating system)

We strongly recommend you use the “Copy on Close” option (set on the Start screen) and make a copy of your current work on closing the Household Inventory at regular intervals to a memory stick or removable drive, and store it in a safe place.

Support

Basic Household Inventory troubleshooting information is listed in Appendix 1. Please remember that if you run into problems you can't resolve, help is always available. For now, you can contact us:

- By contacting us - use the “Contact Us” page at our website (sbwgolf.com) or
- send an email to us at support@sbwgolf.com. Since the current releases are sunset versions, support may be limited but we will do our best to answer your questions.

If the websites sbwgolf.com and icsegroup.com or the support email are not available, please use sweetspotsoftware@gmail.com for support.

We have valued our user's support since the free Household Inventory was first released in 2010 – over 20 000 downloads to date! We do not anticipate making any functional changes to the application but will maintain it for the foreseeable future. We are always interested in your comments – also send them to us using the contact information above.

Household Inventory History

SweetSpot staff have used a version of the Household Inventory for many years, and given the recent widespread weather anomalies, as of 2020 we decided to make a free version available to everyone.

Over the years we have migrated it through several versions of Paradox© and MS Access©, publishing the first true Windows version in 1997. Our goal over the last twelve years has been to create and make available a free PC application that will support as many social and company tournament setups as is practical. Since releasing the first free copy in 2010, the free Household Inventory has undergone literally hundreds of changes, primarily to expand its capabilities in response to user requests and to make it as trouble free and as user friendly as possible.

ICSE Group Inc. was incorporated in 1994 as an engineering consulting company supporting automation efforts in the Oil and Gas Industry. SweetSpot Software was added on 1995 as a registered division to separate software development efforts from day to day engineering work. In 2015 the company ceased engineering work but has continued software development, with plans to cease operation entirely in late 2022. However, we will support the Household Inventory as long possible after that

Appendix 1: Troubleshooting

Please use the Contact Us page at our website for any support requests. In order for us to provide email support you should ensure your email application does not treat our emails as spam.

Please be aware that certain MS Office configurations and programs running concurrently with the Household Inventory can sometimes cause runtime errors that are usually temporary - try closing any running programs and restarting the app in a few minutes to see if the problem still exists. If you are still experiencing a problem, try reinstalling the current update, or review the Operating Errors section below, or send us a Support Request.

The latest Household Inventory releases were tested on a Windows 10 platform, but should work well in Windows 8/8.1 and 10 environments. There are numerous monitors of different sizes and resolutions accompanying desktops and as part of laptops and PC compatible tablets. While we have made every attempt to accommodate these options, you may find certain displays not showing all data correctly. Please contact us if are experiencing this problem.

Red Data Boxes:

As explained on the Household Inventory Basics help screen, red fields in the application cannot be left blank, and in most cases, you will be warned if you attempt to do so. However, there are instances when leaving a red field blank will cause the program to terminate. After entering data in any data (including red) box, you will often need to hit the Enter key to process the data.

Operating Errors:

Because of the very frequent and dynamic nature of Microsoft product updates, and options for running Access-based applications like the Household Inventory, correcting operational problems can often get complicated.

- Your first step is to make sure you have met the installation requirements (see the Downloads section above).
- Next, you should verify it was installed correctly. To do this, make sure the Household Inventory directory exists (typically C:\SBWGOLF) on your hard drive, and file SBGOLFII.accdr exists in that directory. If one or both are missing, the Household Inventory is no longer installed on your PC. You should also verify a suitable 32 bit Access version is still installed on your PC (use 'Programs and Features' in the Control Panel)

- The current sunset release will only show status information pertaining to it on the Credits and Support screens. For older copies, a current build status notice should be shown. If an update is needed to your older copy (your copy is older than the current available release), a notice should be shown on the Start screen – if so, please download and install the current update immediately.

If you are still experiencing problems, there are seven probable cases for the Household Inventory not starting, or starting and not running correctly, which are discussed below. Before attempting any corrective procedures, if you have work in the Household Inventory be sure to make a backup copy in a safe location of the SBGOLFII.accdr file located in the Household Inventory installation directory (typically C:\SBWGOLF).

Error Case 1: You have attempted to install the Household Inventory on a PC or LAN operating with a 64 Bit version of MS Office. The Household Inventory will NOT run using a 64 Bit version of Access.

Error Case 2: You previously installed the Household Inventory but you have had a failure of the installation hard disk. You will have lost your work in the Household Inventory unless you have made a backup of the Household Inventory main file (SBGOLFII.accdr) in safe location or have a copy on another PC. If you have another valid backup copy, restore the backup using the procedure in the 'Using a Backup' section above.

Error Case 3: The Household Inventory opens correctly to the Start screen but stops for any reason in a "locked-up" state or quits with an execution error. This will occur if there is a problem with your copy of the Household Inventory.

If the Household Inventory has stopped in a locked up state, make a note of what screen was being used when it stopped, and then run Task Manager, selecting the program and using End Task. Also, execution errors can often occur because your copy of Access can't handle an unusual combination of events that were encountered while you were using the application. In either case, try restarting the Household Inventory to see if the error reoccurs. If it does, consider the following:

- If the Household Inventory ran normally the last time you RECENTLY used it, your current application file may be corrupt, which usually happens because the data entry rules explained at the Household Inventory Basics help screen in the application were not followed - you should try to restore a good backup (see the 'Using a Backup' section above).

- If the problem occurs after you have installed the latest available Household Inventory update, the update may not have been installed correctly and could be causing the problem. Try recovering a backup (see above) and then downloading and installing the update again.
- If it has been a long time since you last used the Household Inventory, updates to your computer since you installed your Household Inventory copy may have created problems with it. If this is the case, you should try downloading and installing the current update from our website.

If these actions do not fix the problem, your copy of the Household Inventory may be corrupt and will need to be diagnosed by us - if this is the case, use the form on the Contact Us page at this website, and we will send instructions about how to send us your malfunctioning copy. Be sure to include a short description of the problem you are experiencing.

Error Case 4: The Household Inventory opens with a security message relating to the application macros. This usually occurs because multiple versions of Access are installed on your computer, and the wrong one may be used to start the Household Inventory. Note that you cannot use an older full Access 2010 version to run the Household Inventory - use a Household Inventory installation with RT installation or download Access 2010 Runtime or SP1 from Microsoft and install it.

Error Case 5: The Household Inventory will not start and an Access error may be displayed (such as a DLL file is missing or error 2590). This will usually occur because of a problem with your Microsoft Office (MSO) or Access installation, and the Household Inventory application file is probably not the problem. You will have to troubleshoot your installed copy of MSO (see below). You can try to repair or reinstall it, or if it is on a server in a LAN, you should ask your IT folks for help.

Error Case 6: You have inadvertently installed the Household Inventory with RT installation package on a LAN with programs installed on a server. You will need to get help from your IT department. IT will have to find and uninstall the Household Inventory and Access Runtime 2013 and use the an installation without RT procedure described above to reinstall the Household Inventory.

Error Case 7 - Microsoft Office Configuration Issues: Problems can occur at any time with Microsoft Office (MSO) configurations. These problems are usually caused by Windows Updates which may have trouble managing your Office configurations. If MSO is installed, you may have to repair or reinstall MSO.

MSO and Multiple Copies of Access are Installed: Make sure only one suitable 32 Bit version of Access is installed – if not and Access 2013 Runtime is currently installed along with a full version

other than Access 2013, uninstall the runtime and use the other version. If the problem persists, try repairing the full version by using Programs and Features in Control Panel selecting the MSO item in the list , then select Change and Repair

MSO is Not Installed but Access Runtime is: Try repairing the runtime version by using Programs and Features in Control Panel, selecting the Access runtime item in the list, then select Change and Repair. If this does not fix the problem, you may have to reinstall the runtime version.

If none of these procedures correct your problem, please send us a support request using the Contact Us page at our website.

Update Errors:

Several users have reported update installation errors which can be traced to record locking problems. This will occur if the Household Inventory application is running when an update is attempted, or if certain programs that are part of Microsoft's Office suite are either running or were run just prior to attempting the Household Inventory update. Other errors can be caused by not giving the update process time to complete - it can take several minutes depending on the speed of your PC and any other applications it may be running, so please be patient.

After installing an update, your updated copy should automatically open. If the update procedure fails, your original copy should be automatically restored. However, If you have experienced an update installation error and your copy was not restored, **DO NOT IMMEDIATELY ATTEMPT TO RUN THE UPDATE AGAIN.** At this point, your application file will no longer be available for use and you must manually restore your copy before going any further. Use the following procedure to restore your copy and attempt the update installation again:

- Close the Household Inventory and any MS Office programs that are open, and open a file manager window.
- Go to your Household Inventory installation directory (typically C:\SBWGOLF)
- Restore the latest **dated** backup file in your installation directory - replace the current SBGOLFII.ACCDR file with the dated backup copy created before the update was attempted, copying it to SBGOLFII.ACCDR.
- Start the Household Inventory to confirm it is working properly. If so, try to reinstall the update.

Appendix 2: Installed Household Inventory Files

All Household Inventory files listed below are typically installed in the \SBWGOLF directory of your computer drive, and the installer will automatically select your root directory hard drive. To see which hard drive is being used, see the Credits screen in the application after installation. Except for the dated backup files, changing any of these file names or locations will cause errors in the application.

SYSTEM FILES (in RED below) ARE NOT USER FILES - DO NOT ATTEMPT TO CHANGE OR RUN THEM!

Application Files:

SSINVI.accdr	Primary Household Inventory application file
Readme.txt	Current application information
HIAppGuide.pdf	This Application Guide
SSInventory YY-MM-DD (##).accbk	Dated backup application file(s) created when application closes (up to two created for each Household Inventory release/version installed to date)
Furniture.ico	Icon used by the application (© 1994-2021 ICSE Group Inc.)
Select1.wav	Sound file used by the application
UninstData Folder	These files are used by the installer to install and uninstall the application
sseexecf	
SSEun.dat	
SSEun.dat	
SSEun.dat	

Updater Files:

SSINVI.bak	Backup of the last application base file that was updated (file date will indicate when the latest update was installed). This serves as a temporary archival copy of this last copy and we may need to use this for troubleshooting reference if an update error occurred - Do NOT attempt to use this as a restorable backup!
SSINVIu.accdr	Special file created and used by application updating process (not a usable file)
HIRestore.bat	This is a special file only used by the update process and is intended to restore an application if the update is terminated part way through the process.

(Please Note: Updates are essential for correct operation of the Household Inventory, will reset all report print options, Quick Access options and reminders (if any), and may include changes to support guides and other files. After each update, new sets of dated backups will also then be created.)

Appendix 3: Software License Agreement (EULA)

In this Software License Agreement (End User License Agreement):

- The term "LICENSE" shall mean this software license agreement, which is effective as of December 1, 2019 and replaces all previous versions.
- The term "SOFTWARE" shall mean ""The SweetSpot Household Inventory®" computer software application and any non-Microsoft® computer files distributed with it.
- The term "AUTHOR" shall mean SweetSpot Software®, a division of ICSE Group Inc. which is the registered user of trademarks and copyright owner.
- The term "USER" shall mean anyone who intends to install and use this SOFTWARE.

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