



ProStitcher Premium Update History

Version 00.00.2381 (to be released March 11 or 12, 2019)

v2381 is a Beta release

Release Notes

- Thread break sensor does not go back to factory default setting after restart
- Prevents Cruise from taking extra stitches at start of stitching

Version 00.00.2374 (Released March 2019)

v2374 is a Beta release

Release Notes

- Opti-Stitch™ is a feature which automatically calculates speed and acceleration to match the quilter's chosen design and responds with optimal stitch performance. ProStitcher Premium will smoothly slow down and speed up in and out of corners. Designs will be executed with improved accuracy, even with the most intricate patterns.
- Manual control of speed and acceleration are available within the program so quilters can modify performance if necessary
- Baste stitch button
- Motors not locked at end of pattern (can change in settings)
- Design Points view
- Simulation license is no longer required
- Some user interface icons have been updated

Version 18.11.0461 (Released November 2018)

Release Notes

- Supports Art and Stitch 5
- Eliminates long stitch after tie-off on Regalia

Version 18.08.457 (released October 2018)

Release Notes

- SA5-271-78M8 (Acer Switch Alpha 12 i7) added to Master Machine Names list

Version 18.05.0455 (released July 2018)

Release Notes

- Restored Machine Update icon on Regalia console

Version 18.05.0454 (released June 2018)

Release Notes

- Tablet temperature reduction (further reduces CPU usage)
- Eliminates long stitch during tie-off
- Simulation button no longer disappears
- Modify selection (Transform to Select wouldn't update screen to show)
- Updated text in Help
- Fixed two minor crop bugs
- Image thumbnail improvements
- Thread break sensor removed for non-compatible machine types
- Logging crash fixed

Version 18.02.0451 (released April 2018)

Release Notes

- Changes Original Height and Original Width to Original H and Original W so it fits in the icon boxes
- Reset works for flip and mirror
- Improved crop so it no longer disconnects merged jump points
- Closing PS Standard and running PS Premium works without reboot or reinstall. However, closing PS Premium and running PS Standard does not work.
- Basting stitches added for compatible Crown Jewel machines
- Default maximum motor speed set for 2200 instead of 1800 for Crown Jewel III machines
- Max tie-off distance is .25
- Regalia Tension Reset button has warning/instruction "Are you sure you want to reset tension?" and refers customer to user manual
- Baseline no longer closes the selected window pane on the right side of the screen
- Console has tray icon so user can exit/view logs (must right click on tray icon to access)
- Installer removes HQF files in the Baby Lock Designs folders and replaces them with HQV files. Triangles HQF files have not been completed yet so they will continue to be a mix of HQF and HQV.
- PS Icon on OSKStarter bar no longer launches the PS Premium program if it is already open. If open, it correctly toggles between desktop screen and Pro-Stitcher Premium screen. If not already open, it will launch.
- Updater will always install the machine console icons
- Updater will always install desktop shortcut
- SW312-31 (Acer Switch 3) added to Master Machine Names list
- User will be prompted if Pre-Install needs to be run

Version 18.02.0447 (released February 2018)

Release Notes:

- Prevents jump lines from being stitched out
- User can no longer change design selection during pause
- Fixed a bug where a bad design would prevent other designs from working
- Improves stability of HQV file loading
- Turns off location polling when the user presses the Run button, which reduces likelihood of losing communication during stitching
- Reduces CPU usage, which potentially reduces tablet temperature and reduces likelihood of losing communication between machine and PS tablet
- Sidebar no longer is hidden after selecting Baseline after a modification
- Can select Basting stitches for Crown Jewel and Coronet versions with hardware support
- Improves communications between Regalia machines and the PSP program
- Reduces likelihood of unwanted tie-offs
- Resizing a multi-point area works correctly
- Simulator does not require Designs Folder on computer to load correctly
- Preinstall v10 included

Version 17.11.0441 (released November 2017)

Release Notes

- Reposition Zero works correctly
- Simulation crosshairs are green and icon updated
- Corrected max speeds
- No longer shows "NAN" in rotation
- Clearing the Area also clears the trace
- New Diagrams for threading
- Reposition current works, if you reposition start it clears current
- New Start/End working correctly
- BL Regalia machine option added
- Channel locks enabled during stitch out
- Improved Area Resize behavior
- Changed motor icon for Simulation
- Simulator no longer requires FTDI and motor DLLs to be installed
- Fixed slow stitch-out for levered carriages
- Fixed "multiple application has stopped working" crashes
- Numeric fields now allow a decimal point

Version 17.09.0433 (released October 2017)

Release Notes

- New Feature: Audible beep is heard when Area or Mark points are set
- New Feature: Rubberband Area
- New: Red crosshairs when in Simulation Mode
- Default torque limit is now set to 100 and reverts to default if invalid limit entered
- Improves calculator stability
- Simulation license button available on Alpha 12 tablets
- Channel lock buttons disabled during stitch out
- Half/full stitch enabled during pause
- Ability to set Auto Jump to 0
- Improved simulator for non-English operating computers
- Duplicated or copied designs/groups retain name and are numbered to differentiate
- Improves digital design file quality for some Baby Lock designs

Version 17.02.0416 (released February 2017)

Release Notes

- Improves software stability and decreases frozen screens and program crashes
- Improves new/auto start point functionalities
- Restores proper functionality of Resume after Drag and Drop
- Restores stitch ability between two mark points in freehand record
- Adds tie/off and pull-up on Resume during Pause state
- Improves stability of jump line drawings
- Segment counter added
- Create Simulation License button added
- Encrypted designs now recognized