



**Build:
3749**

**Release Date:
2/15/2021**

Be sure to visit
the [Floriani
Quilting Software
Update Videos
Archive](#) to see for
yourself how all
of these
wonderful new
features work!
[Click here](#) to visit
the archive now!

[Download](#) the
latest version
today!

Floriani Quilting Software

MDQ2 and FTCU update

Welcome to Floriani 3749 Software update for TQ and MDQ2 owners. This update will update the Applique Tool with new options in the properties box. See the additional video to learn more about the applique tool enhancement. We have updated the Floriani Poly Thread Chart to include the latest colours as well as updated machine formats to include PES 10 and 11. Other improvements include the ability to open JPEG with the "Photo 2 Stitches" tool and general stitch quality enhancements. The "Help Files" have been updated for FTCU, Fusion, Total Quilter, Sketch A Stitch, and Lettering Master to include the latest changes.

It is now possible for people with FTCU and My Decorative Quilter 2 software to blend the programs together. To make this happen you need to have your MDQ2 installed and activated on your computer. Next download and install the latest FTCU build 3749. During the install of 3749 the program will remove the old MDQ2 software and will activate the abilities in the new Floriani software. This will automatically transfer your active software to FTCU so you do not need to use one of your activations. Going forward you will only ever need to download and update one program for all of your Floriani Software.

MDQ2 and FTCU update

You will love the changes to the applique tool because they give you even more control over the results. The tool works the same as before however now you have the ability to add an underlay layer to the cover stitch. Look in the applique properties area for a box to check on to add the underlay layer. Another tool enhancement is the option to choose a double run for the tack down layer. Watch the video to see how easy the Applique tool is to use and adjust.