

FMWCC42

Portfolio Case

Installation Instructions

Stylistic 3400

The Stylistic 3400 portfolio case is designed to provide a compact, elegant solution for using and transporting your pen tablet with a keyboard.

The portfolio case consists of two distinct storage areas: a pen tablet easel and a keyboard platform. The portfolio can be configured to accommodate either a USB mini keyboard or a small wireless keyboard.

To open the portfolio, unzip the wraparound zipper and flip the portfolio open. Undo the Velcro® strap that secures the flap to the back of the case. Extend the back of the easel so that it forms a stand for the pen tablet (see Figure 1). Adjust the retaining straps to change the viewing angle of the display when it is in the portfolio.

Lift the nylon screen flap and lay it over the back of the easel to reveal the pen tablet platform (see Figure 1). At the bottom of the platform is a flexible ledge upon which the pen tablet sits.

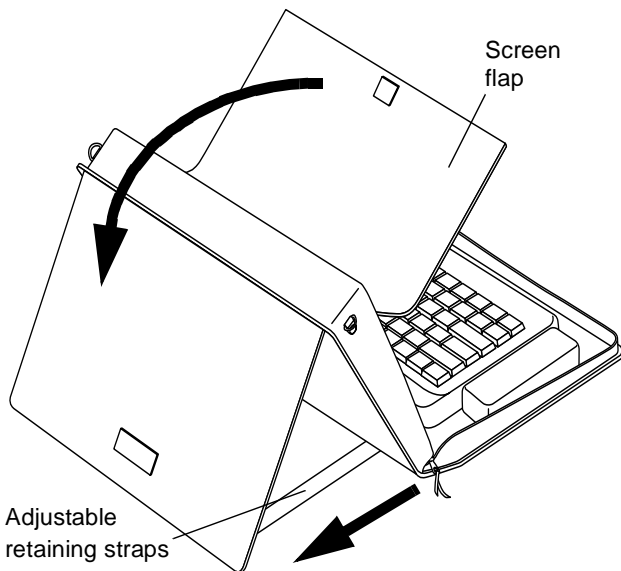


Figure 1. Opening the Portfolio

Tuck your Stylistic 3400 behind the ledge lip and lay the system flat onto the tablet platform. Make sure the infrared keyboard port can be seen through the port window on the ledge. When storing your

pen tablet in the portfolio, lay the nylon flap over the screen to protect it from scratches. Secure the nylon flap by attaching the Velcro® strap to the attachment point on the flap (Reference Figure 2 for locations).

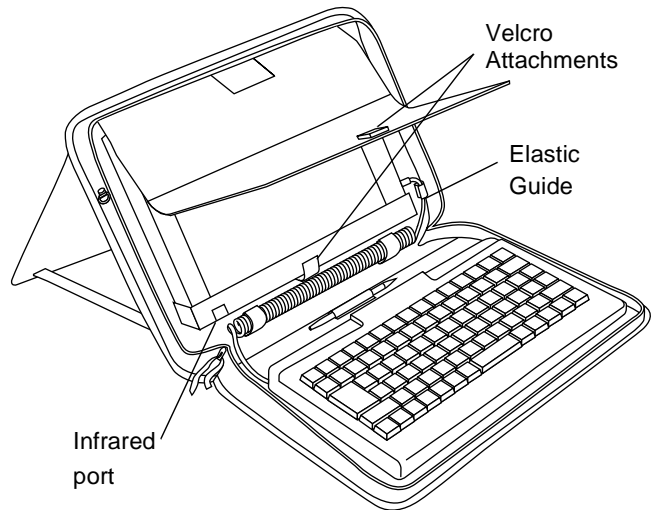


Figure 2. Portfolio with USB keyboard installed

Installing a keyboard

The Stylistic 3400 portfolio will accommodate two different types of keyboard: a USB mini keyboard, or a small wireless keyboard.

USB keyboard

To install a mini USB keyboard, remove the two spacer pads that are attached to the Velcro® strips on the base of the portfolio (see Figure 3). Save the pads for possible future use with a wireless keyboard.

Position four unused Velcro® squares at the top and bottom of the two strips, such that they are all in contact with the USB keyboard when it is laid into the portfolio. Peel the backing from the squares, and position the keyboard directly over them. Carefully lay the keyboard onto the squares and press down firmly to attach the squares to the bottom of the keyboard. See Figure 2 for a fully assembled system in the portfolio with a wired USB mini keyboard installed.

Secure the keyboard cable with the Velcro® straps behind the pen holder. Route the cable end through the elastic guide located adjacent to the USB port.

Note: Prior to closing the portfolio case, always disconnect the USB cable from the USB port.

Wireless keyboard

To install a wireless keyboard, position the spacer pads at either end of the portfolio base such that the wireless keyboard fits snugly between them when installed (see Figure 3).

Position four unused Velcro® squares at the top and bottom of the exposed portion of the two strips, such that they are all in contact with the wireless keyboard when it is laid into the portfolio. Peel the backing from the squares, and position the keyboard directly over them. Carefully lay the keyboard onto the squares and press down firmly to attach the squares to the bottom of the keyboard.

Additional Information

- To attach the shoulder strap, open the spring-loaded clips on the end of the strap, and attach them to the shoulder strap D-rings on either side of the portfolio case (see Figure 3 for location of D-rings).
- The portfolio case is made of rugged materials, and is designed to withstand daily use. Treat the case as you would a briefcase or purse.
- Occasionally, the portfolio may become soiled. To clean it, brush it with a short-bristled brush. If necessary, use a clean cloth and warm soapy

water to wash the soiled area. Do not submerge the case in water, as it may become warped.

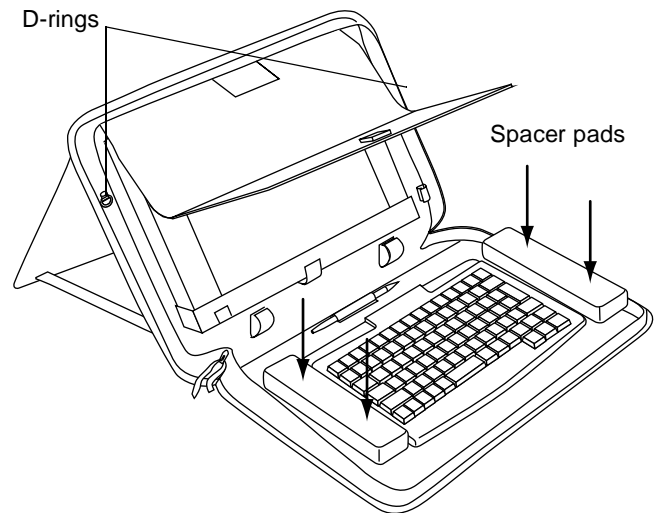


Figure 3. Portfolio with wireless keyboard installed

- When inserting the pen into the elastic pen holder on the portfolio, insert it back-end first (i.e., the end with the tether hole). Inserting it front-end first causes it to snag on the finger grip.