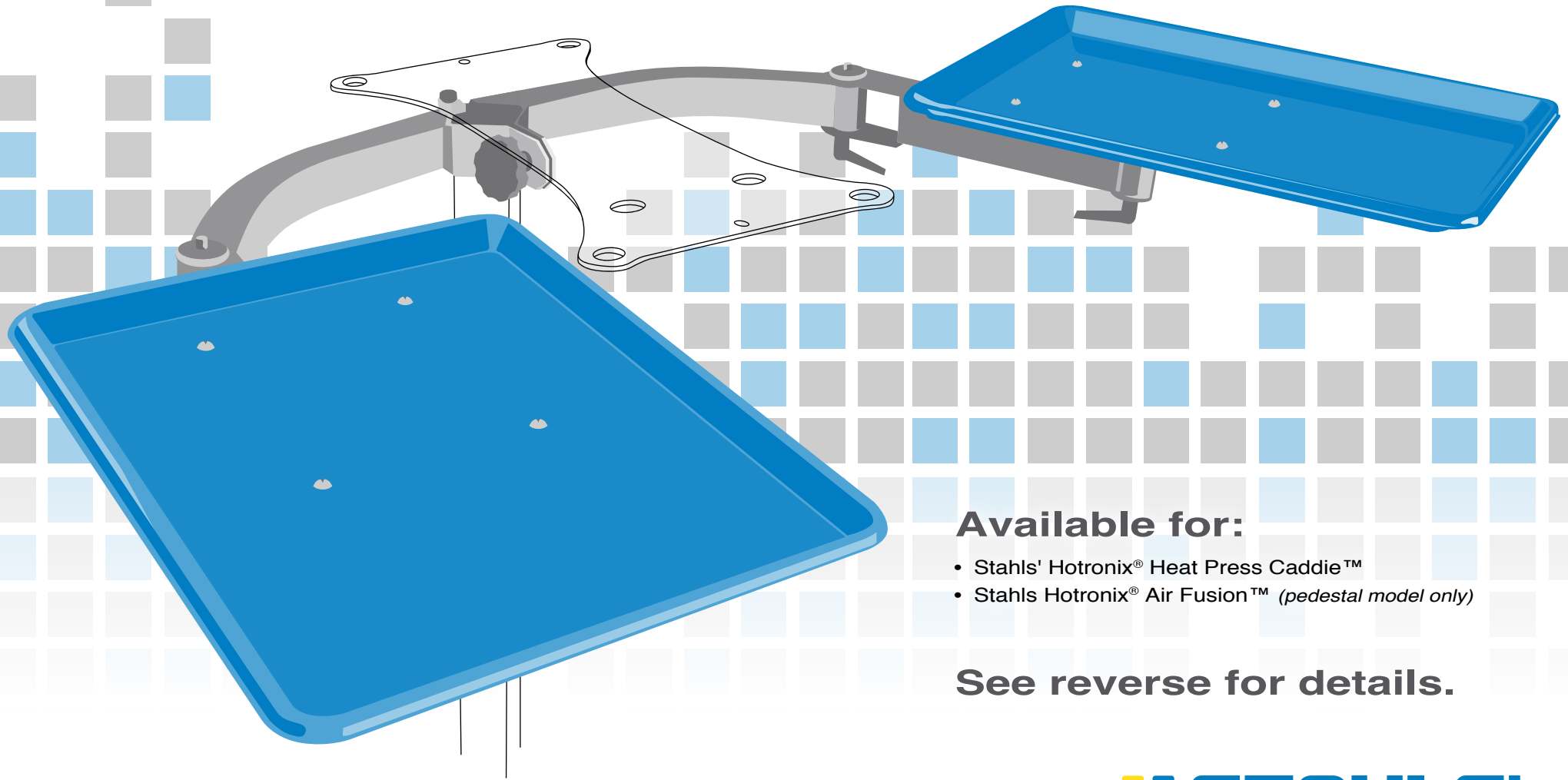




Installation Instructions



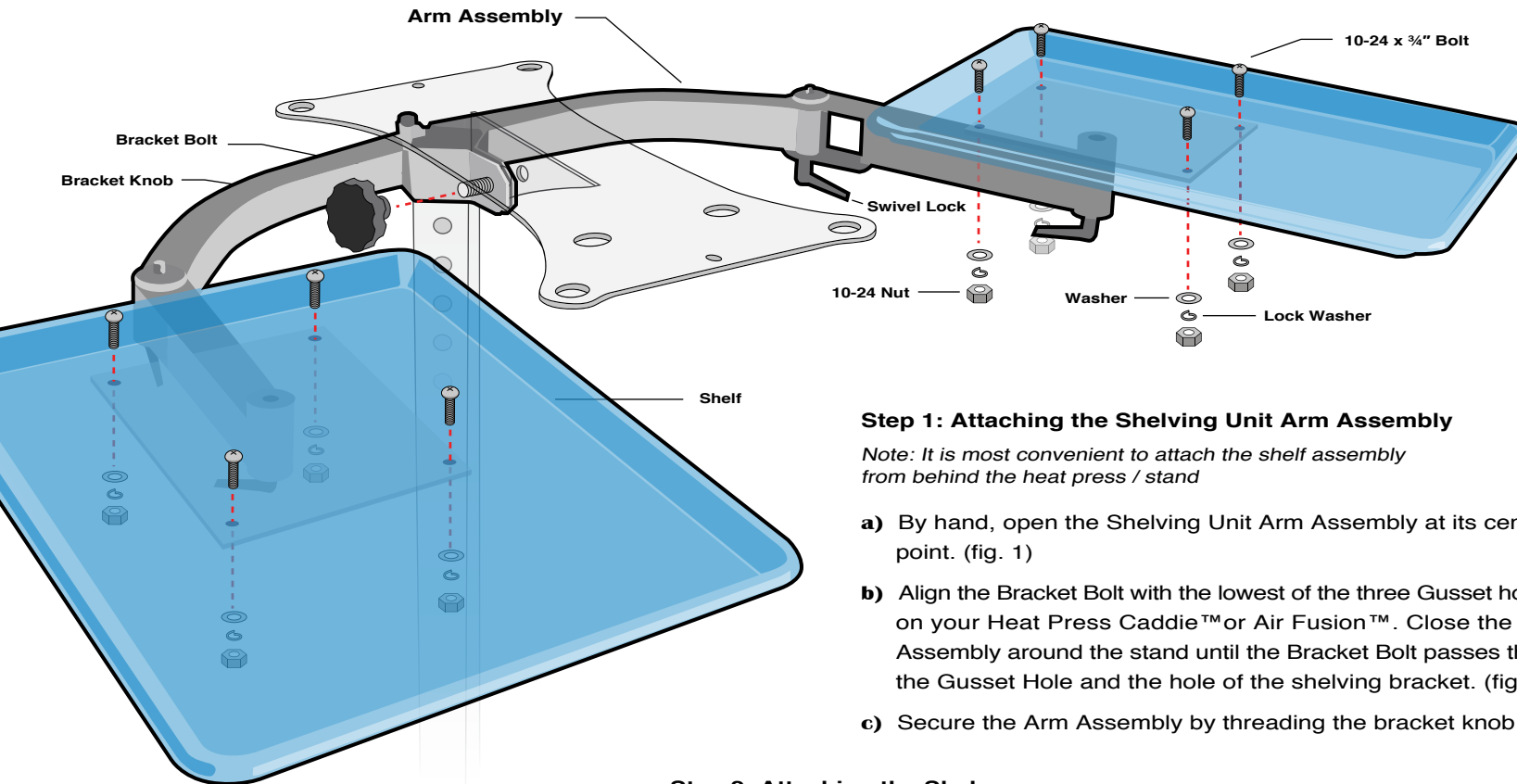
Available for:

- Stahls' Hotronix® Heat Press Caddie™
- Stahls Hotronix® Air Fusion™ (*pedestal model only*)

See reverse for details.

For your safety, please read all instructions carefully.

- If heat press is in use, power off and allow to cool down completely before assembly.
- Use proper lifting techniques when placing your Shelving Unit on the Heat Press Caddie. Hotronix® suggests two people assemble the shelving on the Heat Press Caddie for your safety.
- To avoid any potential tripping hazard, unplug the power cord from the heat press and from the outlet, then set cord aside. (Never pull cord to disconnect, instead grasp from plug and pull to disconnect.)
- Before placing the Heat Press Caddie Shelving Unit on stand, be sure casters are in the stationary position to keep stand from rolling during assembly. Rotate the feet (located on the bottom of the leg and caster assembly) in a clockwise motion to lift the casters off of the floor.



Tools Required:

- 3/8" wrench
- Phillips screw driver

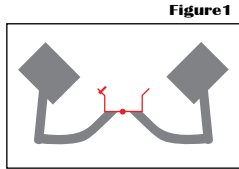


Figure 1

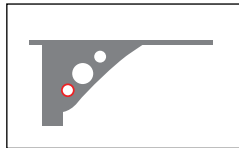


Figure 2

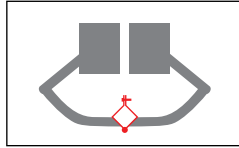


Figure 3

Step 1: Attaching the Shelving Unit Arm Assembly

Note: It is most convenient to attach the shelf assembly from behind the heat press / stand

- By hand, open the Shelving Unit Arm Assembly at its central pivot point. (fig. 1)
- Align the Bracket Bolt with the lowest of the three Gusset holes (fig. 2) on your Heat Press Caddie™ or Air Fusion™. Close the Arm Assembly around the stand until the Bracket Bolt passes through the Gusset Hole and the hole of the shelving bracket. (fig. 3)
- Secure the Arm Assembly by threading the bracket knob onto the bolt.

Step 2: Attaching the Shelves

- Using your 3/8" wrench and Phillips screw driver, connect each shelf with the 10-24 x 3/4" bolts, nuts, and washers as shown. Hold shelf securely until bolts have been tightened into place.
- Position your shelves as desired and secure in place by rotating the Swivel Locks in a counter-clockwise motion.