

**Pad-A-Lap®**  
**Model 380 Air Press**  
**Installation & Operating Instructions**



**PRACTICAL SYSTEMS, INC.**  
11617 Prospect Road • Odessa, FL 33556  
(800) 237-8154 • Fax (800) 330-3800  
[www.LookToPSI.com](http://www.LookToPSI.com)

**Pad-A-Lap®**  
**Model 380 Air Press**  
**Installation & Operating Instructions**

The 380 Air Press should be located in an area that allows easy access. There should be enough room to accommodate the press which measures 18"H x 13"W x 13"D. The 380 Air Press requires an air line with 80 PSI for proper operation. The press is supplied with a quick disconnect fitting for making the connection to the air supply. The press requires no electrical power.

- 1) Prepare the pad for application by removing the paper backing to expose the adhesive.
- 2) Center the pad over the lap. With the thumb, press only the center of the pad to the center of the lap. (**DO NOT** attempt to press the entire pad surface onto the lap. This may cause wrinkling during the pressing operation).
- 3) Slide the lap between the locating rails on the base of the press and push the lap back under the ram until it contacts the 'stop post'.
- 4) Push the actuator buttons on the sides of the press housing simultaneously and the ram will press the pad evenly onto the lap.

**NOTE:** The 380 Air Press is equipped with a water trap on the left side of the press housing. The trap collects condensation from the air lines to prevent it from entering the press. The trap **MUST** be monitored and drained periodically to prevent damage to the press. To drain the trap depress the small button on the bottom of the plastic bowl.

**WARNING:** For safety purposes, the Pad-A-Lap® Model 380 Air Press has been designed with 2 separate actuator buttons. Both buttons must be depressed simultaneously for the unit to operate.

**BYPASSING THIS SAFETY DESIGN COULD RESULT IN SERIOUS INJURY.  
ALWAYS MAKE SURE THE RAM AREA IS CLEAR BEFORE ACTIVATING THE PRESS.**

**Pad-A-Lap®  
Model 380 Air Press  
Replacement Parts List**

2311	Norgren Filter
2318	Poly Tubing
2442	Feet
2609	Air Coupler
2609P	Air Plug 1/4 Pipe Thread
360-3	Ram
3738	Air Cylinder
3787	Round Agrithane Plug
3793	Air Valve
380-01	Red Button Air Valve



**PRACTICAL SYSTEMS, INC.**  
11617 Prospect Road • Odessa, FL 33556  
(800) 237-8154 • Fax (800) 330-3800  
[www.LookToPSI.com](http://www.LookToPSI.com)