

## PRINTER PAT FACT SHEET

### **FITTING INSTRUCTIONS FOR REPLACEMENT DELIVERY FAN**

**The delivery fan operates on 240volts and is potentially dangerous. If in doubt, the unit should be fitted by an electrician.**

- Position the delivery gripper bars conveniently for access and turn the machine off from the electrical supply.
- The replacement fan unit comes with a 1 metre 'plug in' lead and two crimp on connectors for joining up with the existing wire. Decide where the best place is to join up to the existing wire and cut the old fan off at that point.  
*Note* It should be possible to arrange the join inside the capped trunking.
- The fan is held in the rack in two corners by a spring plate and hollow pin. These will need to be re-used.
- Tap out the hollow pins with a punch and fit the new fan in the rack with the connection point in the same position.
- Plug the lead into the fan and cut off the excess wire remembering to leave sufficient slack to allow some movement to the fan!
- Bare the ends of the wires and crimp on the connectors firmly. Make certain that the bare wire is fully within the connector. It doesn't matter which way round the wires are joined as the fan is a.c. and can only go one way.  
**Inch the press over prior to running to check clearance on the gripper bars.**

**NEED HELP**

**PRESS PARTS 0870 240 5815**  
**Printer Pat online e-mail: Pat@pressparts.co.uk**