



Case Study

Dingles Fairground Heritage Centre and **P&R Hurt Electrical** Contractors



PT-7600 To find out more about our labelling solutions visit brother.co.uk/electrician

Challenae:

Dingles Fairground Heritage Centre wanted a professional, fully compliant PAT testing service for all their electrical equipment.

Solution:

electrical upgrade and testing service for Dingles Fairground Heritage Centre ensuring everything was clearly labelled using Brother's P-touch 7600VP label printer.

Benefit:

Compact, durable and easy to use, Brother's PT-7600VP label printer has ensured a fast, professional finish for P&R Electrical Contractors, and Dingles Fairground Heritage Centre is now fully compliant with health and safety regulations.

P&R Hurt Electrical Contractors have really helped us stay compliant in line with health and safety regulations (British Standard, EN, Electrical Wiring Regulations). Their professional work demonstrates to all visitors our commitment to their safety. Every socket and piece of equipment has been clearly labelled using Brother's dedicated electricians label printer. We've even got the Dingles logo on each label which looks very 77 impressive.

> **Roger Alford Dingles Fairground Heritage Centre**

For more information please visit







For further information please visit our website www.brother.co.uk/electrician

Brother UK Ltd Shepley Street, Audenshaw Manchester, M34 5JD Telephone: 08444 999 444 Fax: 0161 931 2218





2011









Overview of customer and their challenges

The Dingles Fairground Heritage Centre is a unique facility in the UK offering over 45,000 square feet of indoor displays and is home to the National Fairground Collection and the Fairground Heritage Trust. As a charity organisation they were looking for assistance to ensure all their electrical systems for the fairground attractions were safe and compliant with health and safety regulations. Long standing electrical contractors, P&R Hurt were only too happy to help. With over 27 years in the business and strong supporters of charity work, they offered their services voluntarily.

P&R Hurt have established themselves as a centre of excellence to spread best practice, including offering professional development and apprenticeship training, as well as being a specialist CompEX (explosive environments) centre.

Paul Hurt, owner of P&R Hurt Electrical Contractors said, "A major part of our work includes labelling everything correctly, from high voltage connectors and sockets, switchgear hazard warnings to PAT testing (Portable Appliance Testing). Labelling is a legal requirement in our line of work but the quality of that labelling can vary greatly. It's best practice to ensure that everything is labelled correctly, it means there's no mistakes and it speeds up the whole safety process. To deliver a safe, effective * Brother's PT-7600 label printers are a vital tool in the electrical industry. They help us label electrical installations quickly and efficiently. The labels are clear and durable, helping to reinforce the complete, professional service we provide for our customers, such as Dingles Fairground Heritage Centre. We even have a demonstration machine set up at our training centre promoting best practice to all our apprentices."

Paul Hurt, P&R Hurt Electrical Contractors

service means having the right tools for the job. If any of the electricians bought a label printer other than Brother, there were always problems, they would go wrong or we'd run out of the tapes. So for us, we've never trusted any other labelling machine than Brother."

Brother's Solution

Brother's PT-7600VP is a professional label printer for electricians and cable installers. It's been designed to promote safe working practices and to provide a highly effective and robust kit. Features include a back-lit display, electrical symbols built in and rechargeable battery. With a range of different sized labels resistant to heat, chemical and water to ensure they will not fade or peel, even in the harshest conditions. And because they do not have to be shrinkwrapped or flagged, they are ideal for flexible ID cables.

Conclusion

Paul Hurt has been an advocate of Brother's label printers for many years. Paul said, "We've always used Brother labellers, in fact we've got some tools that were labelled over 17 years ago and you can still read them clearly, that's how durable Brother's labels are! Their printers are very beneficial in our industry because they produce professional, easy to read labels that are durable in all conditions. It's an important part of our tool kit and we make sure that every member of staff has a Brother labeller in their van. We have to identify each end of a cable, so it's very useful to be able to print a custom made label quickly and efficiently."

The recent work P&R Hurt did for **Dingles Fairground Heritage Centre** is a good example of how they use Brother's label printers. Paul said, "There was guite a lot to do at **Dingles Fairground Heritage Centre** to upgrade all of their electrical installations and undertake PAT testing on their behalf and we had to label everything. Brother's labellers helped us to work more efficiently. It's made it easy for anyone to use the equipment going forward as everything is clearly labelled, for example the label on the plug for the shooting gallery matches up to the label on the right socket for the shooting gallery, and so on. It ensures the utmost safety going forward and because we've been able to upload the Dingles logo on every label very quickly, it looks very professional."