



Mirror Reworking: case studies

University of Wales

Many of Laser Beam Products' customers have benefitted from our Mirror Reworking repair service and have been delighted with the results:

Andrew Robinson of The University of Wales was very pleased with the work LBP did for him.

'Many thanks for all your time and patience in seeing and talking to me and all the work that you have done on our mirrors. If anyone at the university needs your skills I won't hesitate to recommend your company.'



Laserweld of Cannock

LaserWeld of Cannock is one of the UK's leading laser welding developers and subcontractors. Their 5KW CO₂ laser was working 24/7 for welding engine mounts, and the mirrors were repaired rather than replaced at the end of their life.

Laser Beam Products designed a mirror focus system for them that was in operation for over 6 years. It comprised 3 sets of mirrors that could be rotated as follows:

- one set of mirrors was being used
- one set of mirrors was in stock
- one set were being reworked by LBP
- another set of mirrors welded over 11km of Inconel tube.

'The system designed by Laser Beam Products worked extremely well for us. It saved us a lot of time and money and enabled us to operate the laser smoothly 24 hours a day.'

Brian Chatting, LaserWeld

How it works...

If you have any mirrors that are damaged or broken simply email us with as much detail as possible or send the mirrors to us.

We will issue you with a quote for repairing the mirrors to a condition that is as good as new.

Once you have accepted our quote and issued us with an order we will go ahead with the repairs and return them to you, as good as new.

SPECIAL OFFER

FOR FEB 2010 only we are giving away a FREE high-powered air blower with every order for reworking mirrors.

© The-Digital-Picture.com



How to contact us:

Email: sales@lbp.co.uk

Phone: +44 (0)1767 600877

Post: Units B&C, Stratton Park, Dunton Lane, Biggleswade, Bedfordshire SG18 8QS