



Henny Penny Corporation  
1219 Rt 35 West  
Eaton, Ohio 45320

January 28, 2008

Mr. Alan Cable  
A.C.E. Production Technologies  
3010 N. First St.  
Spokane, WA 99216

Dear Alan:

We have been very pleased with the performance of our KISS-104 Selective Soldering Machine. As you know we received one of the first production 104 machines. Over the past year it has proven to be very reliable. The programming process is very easy and our operators were able to learn it very quickly.

It has proven to be a real production enhancement. Our touchup times have been greatly reduced and the quality of solder joints has improved. Setup time is very short which is extremely important when you run lower volumes of various assemblies as we do.

Your solder system has handled the lead free solder with no problems. And the Fume extracting system works very well.

Your team has been very helpful in diagnosing problems and parts support has been outstanding. We get parts the next day when we need them. The system has proven to be very easy to work on.

As we continue to fine tune our assembly process parameters we expect to be able to reduce our process times. As our business has grown over the past year we are already running the 104 on our first and third shifts. We also plan to connect a staging conveyor at the front end to allow a more automated process, taking advantage of the SMEMA connectors.

Thank you for your great support during the evaluation process, installation and training phases of our KISS-104 system. We wish you continued success in 2008.

Best regards,

David Winter  
Electronic Engineering Manager  
Henny Penny Corporation