

Northbrook Division

333 Pfingsten Road Northbrook, IL 60062-2096 USA www.ul.com

tel: 1 847 272 8800 fax: 1 847 272 8129

Customer service: 1 877 854 3577

NOTICE OF AUTHORIZATION TO APPLY THE UL MARK

2005-04-02

Mr. Denny Kingery Hearth Technologies Inc 1915 W. Saunders St. Mt. Pleasant, IA 52641

Reference: File MH5850 Project 05NK05906

Product(s): USL/CNL- Models CT3-King, CT3-Queen, CT3-Bishop, CT3-Knight, CT3-Pawn, CT11-King,

CT11-Queen, CT11-Bishop, CT11-Knight and CT11-Pawn Termination Caps

Dear Denny:

UL's investigation of your product has been completed under the above project number and the subject product was determined to comply with the applicable requirements.

This letter temporarily supplements the UL Follow-Up Services Procedure and serves as authorization to apply the UL Listing Mark only at the factory under UL's Follow-Up Service Program to the subject product(s), which is (are) constructed as described below:

Similar to products covered in the UL Follow-Up Services Procedure, File MH5850, Volume 31.

This authorization applies only to the address on this letter.

This authorization is effective from the date of this Notice and only for products at the indicated manufacturing locations. Records in the Follow-Up Services Procedure covering the product are now being prepared and will be sent to the indicated manufacturing locations in the near future. Please note that Follow-Up Services Procedures are sent to the manufacturers only unless the Applicant specifically requests this document.

Products that bear the UL Mark shall be identical to those that were evaluated by UL and found to comply with UL's requirements. If changes in construction are discovered, appropriate action will be taken for products not in conformance with UL's requirements and continued use of the UL Mark may be withdrawn.

Sincerely,

Robert J. Zimmerman Jr. Lead Engineering Associate Department: 3015ANBK

Tel: 43129

Fax: 1-847-509-6223

E-mail: robert.j.zimmermanjr@us.ul.com

Reviewed by:

James Nowak

Senior Project Engineer Department: 3015ANBK

E-mail: james.nowak@us.ul.com

