



Service Bulletin

(This bulletin and all other active bulletins are downloadable from our website at <http://www.frymaster.com/?xhtml=xhtml/fry/us/en/minisite/service/literature.html&xsl=minisite.xsl>.)

Bulletin 2013-10-ABDE

Page 1 of 1

Date: 10/1/2013

SUBJECT: LON Board Replacement

LON boards, electronic communication devices that report data to a monitoring network, in McDonald's LOV fryers and UHC-HD's are given a unique identity when installed in a new unit at the factory.

Service LON boards have to be given the same unique identity at the factory before they can be shipped for installation in a fryer or cabinet. These parts cannot be ordered in the conventional manner.

To ship an order for a LON board, Frymaster must have the serial number, the unit configuration and the country of the fryer or cabinet to receive the replacement board. The part numbers for LON boards (below in matrix) are blocked on the order entry site and can't be released until the necessary data is provided.

LON boards cannot be installed in units other than the one they are uniquely identified for. Monitoring errors will occur. Technicians must coordinate with the restaurant's network manager to ensure the new board is properly communicating on the network after the installation.

LON Boards for McDonald's LOV Fryers and UHC-HD's	
Part number	Description
108-2040	UHC-HD, domestic (non-Cenelic*)
108-2041	UHC-HD, international (Cenelic*)
108-2066	UHC-HD International (non-Cenelic)
108-1302SP	Fryer Domestic (non-Cenelic)
108-1303SP	Fryer International (Cenelic)
108-2752	Fryer Domestic (non-Cenelic)
108-2753	Fryer International (Cenelic)
108-2064	Fryer International (non-Cenelic)

*Cenelic is an electronic communication protocol used in some European countries.