UHC-HD 90° Rear Cord Exit Kit

Kit No. 826-3096, 3097

Follow these instructions to install the 90° Rear Cord Exit Kit on the McDonald's UHC-

HD.

Step 1: Remove power from unit.

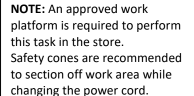
Step 2: Position cabinet to allow access to sides and top.



Step 3: Remove screws securing the sides on both sides of the unit.



Step 6: Remove four screws securing the plug housing. The existing plug is used on the new cord. **NOTE**: Steps 6, 7 and 8 can be skipped if the provided cord includes a plug.





Step 4: Remove screws securing top to brackets. Remove top.



Step 7: Set screws secure the leads to the plug. Use a 3/16" precision-tip screwdriver to loosen set screws.



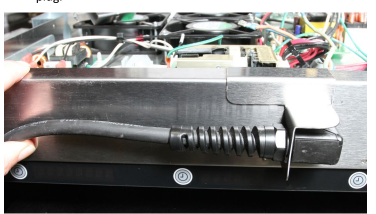
Circuit Breaker



Step 5: Remove the power cord, which is attached with spade terminals to the relay, circuit breaker and with a ring terminal on the ground lug.



Step 8: Position the leads of the new cord in the existing plug. Tighten to 15 inch-pounds of torque.



Step 9: Route the wire leads into the cabinet and fit the bracket and strain relief loosely to the cabinet fascia. **NOTE**: Two brackets are provided to accommodate units with fans and a hump on the top and the later flat-top units without fans. Use the bracket that aligns with the cord hole in the fascia.

Part #	Description
260-0546	BRACKET, UHCHD REAR CORD With FANS
260-0553	BRACKET, UHCHD REAR CORD Without Fans
807-5709	CORD, AUSTRALIAN UHC 90° NO PLUG**
807-5710	CORDSET, AUSTRALIAN UHC 90° WITH PLUG*
819-7016	INSTRUCTIONS
108-5422	CLIP ASSY, UHCHD REAR CORD
802-3126	LABEL, UHC CORD WARN

In Kits 826-3096, 3097

Electricity WARNING

Failure to install the cord hanger leaves the cord subject to rotational stresses when removing trays. This can lead to failure and exposure of electrical wires.

Failure to disconnect cord when moving the unit can damage the cord, leading to electrical failure.

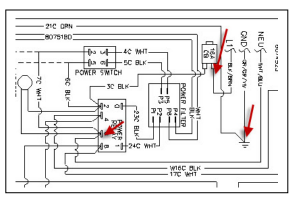
UHC-HD 90° Rear Cord Exit Kit

Kit No. 826-3096, 3097

Circuit Relay Breaker



Step 10: Route cord leads to relay, circuit breaker, ground lug: blue to relay; brown to circuit breaker; green/yellow to ground lug.





Step 11: Secure strain relief.

Electricity WARNING

Failure to install the cord hanger leaves the cord subject to rotational stresses when removing trays. This can lead to failure and exposure of electrical wires.

Failure to disconnect cord when moving the unit can damage the cord, leading to electrical failure.

Step 12: Clean with alcohol wipe the space to be occupied by the cord-holding bracket and the cord warning label. Attach the cord warning label.



Step 13: Remove the film from the adhesive on back of the cord-holding bracket. Hook the bracket over the fascia (**DO NOT** place over circuit breaker.) and hold firmly to the cabinet for 10 seconds. Attach cord to bracket.

Step 14: Restore power and test unit.

Step 15: Replace top, sides and return unit to service.





UHC-HD Power Cord Upgrade



Please complete and fax/email to: H&K Australia

Technician Electrical Licence Number

Fax: (+61) 2 9765 2660 Email: service.au@hki.com

Note: If emailing please put FMUHC-CORD as

the Subject

						insure promp		s authorised by Frymaster
ice Provider:				Tech:			Date:	
Customer:	McDonalds Store #:			Phone #:			Time in:	
Store Name:							Time out:	
Address:				City:			State:	Post Code:
anufacturer:	r: Frymaster		Equip:	UHC	Model Number:	UHC-HD	Serial Number:	
	Pro	ogram incl	ludes listed	processes, p	oarts and c	oordinated tir	ning of call.	
		Please al	low vourself	a minimum	of 1 hours	to complete a	all tasks	
		T lease at	low yoursen	a millimitam	OI I HOUIS	to complete a	an taono.	
	Old power cord removed and disposed of.					Comments:		
	Earth connection secured	l.						
	Active & Neutral spade te	rminals ar	e secured.					
	90 deg bracket installed and strain relief is tightened and secured.							
	Cord holding bracket installed and cord locked in.							
	Unit Test & Tagged result label installed on lead nea			ss				
	Please circle the result	Fail						
	Check that excess cord is not in an operating environment and that all slots are clearly visible and accessible from front and back of UHC.							
	Check that operating temperatures are OK before announcing to crew that they can now use the UHC.							
	Clean work area.							
	Explain and show the Store Manager the new cord installed and make sure that they are aware that the cord should always be in the cord holder at all times.							
	Store Manager to Print and Sign this Checklist							
	Technician to Print and Sign this Checklist							
Store Mar	nager Print Name					Technician P	rint Name	
Store Mar	nager Sign					Technician S	ian	