

Customer: HOSPITALITY
 Model No. WCR450
 Description: Rating Mark
 Prepared by: CARRIE 1/15/18
 Checked by: LZ 1/15/18
 Approved by: Mike Robinson
 Released on: 1/15/18
 Vendor: GTC

CONAIR®

EAST WINDSOR, NJ 08520
 BLUETOOTH ALARM CLOCK / RÉVEIL BLUETOOTH
 MODEL / MODÈLE : WCR450
 120V ~ 60Hz 1500W
 USB OUTPUT / SORTIE USB : 1, 2 :
 5.0V == 2.4A TOTAL
 SOCKET OUTPUT / PRISE DE SORTIE : 12A, 1440W TOTAL
 MADE IN CHINA / FABRIQUÉ EN CHINE



Intertek
 4010785

CONFORMS TO UL STD. 60065
 CERTIFIED TO CSA STD. C22.2 NO. 60065

CAUTION : TO REDUCE THE RISK OF ELECTRIC SHOCK FOR INDOOR USE IN DRY LOCATIONS ONLY.
MISE EN GARDE : AFIN DE RÉDUIRE LE RISQUE DE CHOC ÉLECTRIQUE, UTILISER UNIQUEMENT À L'INTÉRIEUR ET DANS UN ENDROIT SEC.

Font Height: 1.65mm

Font Height: 2.6mm

CAUTION
 RISK OF FIRE OR ELECTRIC SHOCK
 DO NOT OPEN

AVIS: RISQUE DE CHOC ÉLECTRIQUE - NE PAS OUVRIR
 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
 (1) This device may not cause harmful interference, and
 (2) This device must accept any interference received, including interference that may cause undesired operation.
 THIS PRODUCT COMPLIES WITH DHHS RULES 21 SUBCHAPTER PART 1040-10 AND 1040-11 AT DATE OF MANUFACTURED.
 FCC ID: DJTWCR450

Font Height: 1.6mm



Scale 1 : 1

MOLD IN

MOLD IN

Letter size
 1.6mm



DST
 AUTO OFF

SINGLE DAY ALARM
 ON OFF



MOLD IN
 Font: Helvetica LT Std
 Font Height: 2.1mm

MOLD IN
 Font: Helvetica LT Std
 Font Height: 1.65mm

Size: 10mm(L) X 10mm(W)
 Printed White on black label

150%



DST
 AUTO OFF

SINGLE DAY ALARM
 ON OFF

CONAIR®

EAST WINDSOR, NJ 08520
 BLUETOOTH ALARM CLOCK / RÉVEIL BLUETOOTH
 MODEL / MODÈLE : WCR450
 120V ~ 60Hz 1500W
 USB OUTPUT / SORTIE USB : 1, 2 :
 5.0V == 2.4A TOTAL
 SOCKET OUTPUT / PRISE DE SORTIE : 12A, 1440W TOTAL
 MADE IN CHINA / FABRIQUÉ EN CHINE



Intertek
 4010785

CONFORMS TO UL STD. 60065
 CERTIFIED TO CSA STD. C22.2 NO. 60065

CAUTION : TO REDUCE THE RISK OF ELECTRIC SHOCK FOR INDOOR USE IN DRY LOCATIONS ONLY.

MISE EN GARDE : AFIN DE RÉDUIRE LE RISQUE DE CHOC ÉLECTRIQUE, UTILISER UNIQUEMENT À L'INTÉRIEUR ET DANS UN ENDROIT SEC.

100%

