

Digital Scale HN-290

Rating Label (Draft)

2015.02.26

2015.04.24

2015.06.29

2015.08.10

2015.08.27 “○R” 尺寸调整



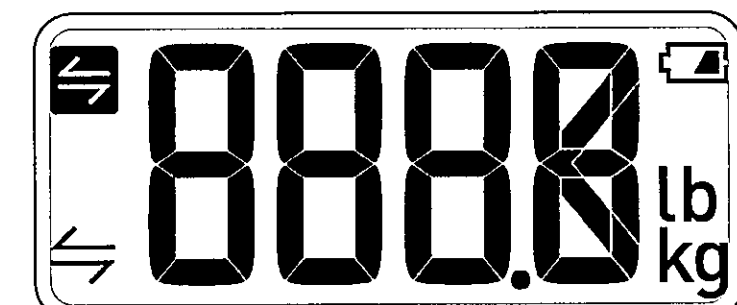
50mmx28mm

This equipment complies with Industry Canada radiation exposure limits set forth for an uncontrolled environment.

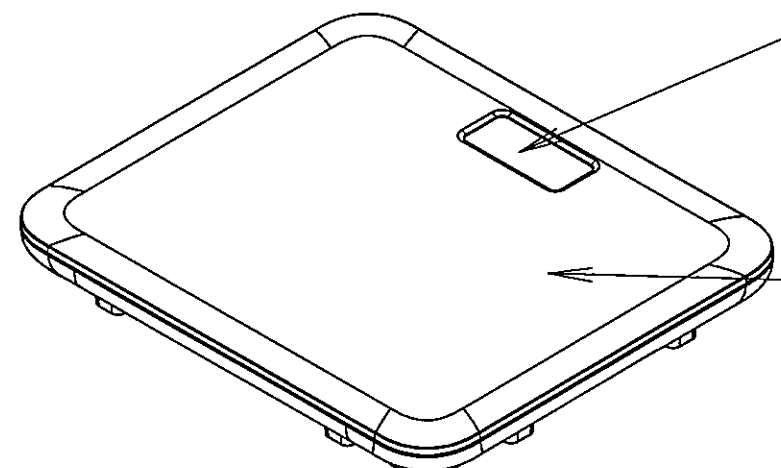
This device complies with Part 15 of FCC Rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of this device.

Cet équipement est conforme à l'exposition aux rayonnements Industry Canada limites établies pour un environnement non contrôlé.

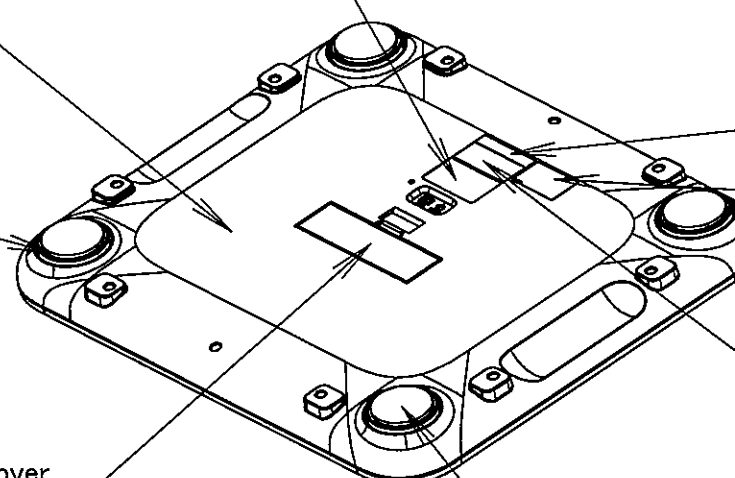
Le présent appareil est conforme aux la partie 15 des règles de la FCC et CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.



LCD表示
LCD DISPLAY



Top Cover
Color:WT-001



2014-07-00023

Seal Serial



Seal BI

This device complies with Part 15 of FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of this device.

Le présent appareil est conforme aux la partie 15 des règles de

FCC LABEL

								MATERIAL					
								FINISH				SCALE	
								TOLERANCES UNLESS SPECIFIED	DESIGNED 开 发	CHECKED(TECH) OHP 商开PDL	CHECKED(SPEC) OHP 商开PDL	APPROVED OHP 开 G 长	1:5
									15.8.28	15.8.31	15.8.31	15.8.31	3RD ANGLE
									王维廷	辛建伟	辛建伟	胡振红	SHEET
									王维廷	辛建伟	辛建伟	胡振红	2/2
SYM	DATE	E/C CONTENTS		E/C NO.	DESIGNED (TECH)	CHECKED (SPFC)	APPROVED						DESIGNED FOR HN-290T
													DRWG No. 9301085-4 A