

Sunny
Heiter
Soleil
Soleggiato
Zonnig
Solnigt
Soleado

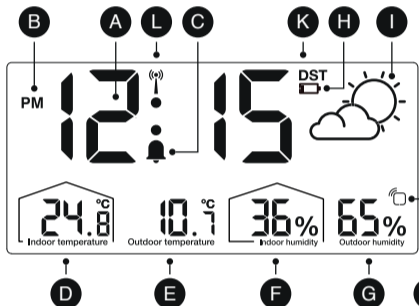
Slightly cloudy
Leicht bewölkt
Légerement nuageux
Leggermente nuvoloso
Bewölkt
Intersversky
Intervalos de nubes

Cloudy
Bewölkt
Nuageux
Nuvoloso
Bewölkt
Overskyt
Nublado

Rainy
Regnerisch
Pluvioso
Regenachtig
Regnjevr
Luvioso

Snow
Schnee
Neige
Neve
Sneeuw
Nieve

2.



RESET-Taste
- Benutzen Sie einen spitzen Gegenstand, um die Taste zu drücken und das Gerät auf Werkseinstellung zurückzusetzen. Bei einer Fehlfunktion muss das Gerät zurückgesetzt werden.
- Drücken Sie die Taste, um ein Funksignal zu empfangen und so den Empfang zu testen.
- Halten Sie die RCC-Taste mindestens 3 Sekunden gedrückt, bis „OFF“ angezeigt wird, um die automatische RC-Funktion zu deaktivieren.
KOPPELN-Taste
- Drücken Sie die Taste, um ein 433 MHz-Signal für den Sensorempfang zu erhalten.
Taste HINTERGRÜNDBELEUCHTUNG EIN/AUS
- Schieben Sie den Regler in die ON-Position, um den Nachtlicht-Modus zu aktivieren.
- Schieben Sie den Regler in die OFF-Position, um den Nachtlicht-Modus zu deaktivieren.

Funktionstasten – Sensor
C/F-F-Taste - Drücken Sie auf die Taste, um zwischen der °C/°F - Anzeige zu wechseln.
RESET - Taste Benutzen Sie einen spitzen Gegenstand, um die Taste zu betätigen und alles auf die Standardeinstellung zurückzusetzen. Bei einer Fehlfunktion muss das Gerät zurückgesetzt werden.

Produktbeschreibung – Hauptgerät (Abbildung 1)
1. LCD-Display
2. SCHLUMMERTASTE/LICHT-Taste
3. WECKER EIN/AUS-Regler
4. Regler für ZEIT/EINSTELLUNG/NEUTRAL/WECKEREINSTELLUNG
5. -Taste
6. Batteriefach
8. RESET-Taste
K. DST-Anzeige
L. Anzeige der Funksignalarstärke

Displaydetails – Gerät (Abbildung 2)
A. Zeit
B. AM-/PM-Anzeige (im 12-Stunden-Format)
C. Weckersymbol
D. Innentemperatur
E. Außentemperatur
F. Luftfeuchtigkeit innen
G. Luftfeuchtigkeit außen
H. Batteriestandsanzeige
I. Anzeige Wettervorhersage
J. Sensorsignalarstärke
K. DST-Anzeige
L. Anzeige der Funksignalarstärke

Produktbeschreibung – Sensor (Abbildung 3)
1. LCD-Display
2. Wandhalterung
3. Batteriefach
4. C/F-Schalter
5. RESET-Taste

Produktbeschreibung – Sensor (Abbildung 4)
A. Außentemperatur
B. Luftfeuchtigkeit außen
C. Batteriestandsanzeige
D. Sensorsignalarstärke

Anzeige der Funksignalarstärke (Abbildung 5)
Die Funksignalarstärke wird in 3 verschiedenen Stufen angezeigt. Wenn das Weckersymbol blinkt, bedeutet dies, dass Signale empfangen werden. Halten Sie die RCC-Taste mindestens 3 Sekunden gedrückt, bis „OFF“ angezeigt wird, um die automatische RC-Funktion zu deaktivieren.

Hinweis: Sie können die RCC-Taste nutzen, um manuell ein Signal zu empfangen. Der Empfangsmodus wird automatisch nach 6 Minuten unterbrochen.

Einstellen der Zeit
1. Schieben Sie den Regler für ZEIT/EINSTELLUNG/WECKEREINSTELLUNG auf die Position ZEIT/EINSTELLUNG.
2. Drücken Sie die + bzw. –Taste, um die gewünschte Zeit einzustellen. Halten Sie die + bzw. –Taste gedrückt, um die Einstellung schneller zu verändern.
3. Schieben Sie den Regler für ZEIT/EINSTELLUNG/NEUTRAL/WECKEREINSTELLUNG auf NEUTRAL, um zur normalen Anzeige zurückzukehren und die Einstellungen zu speichern.

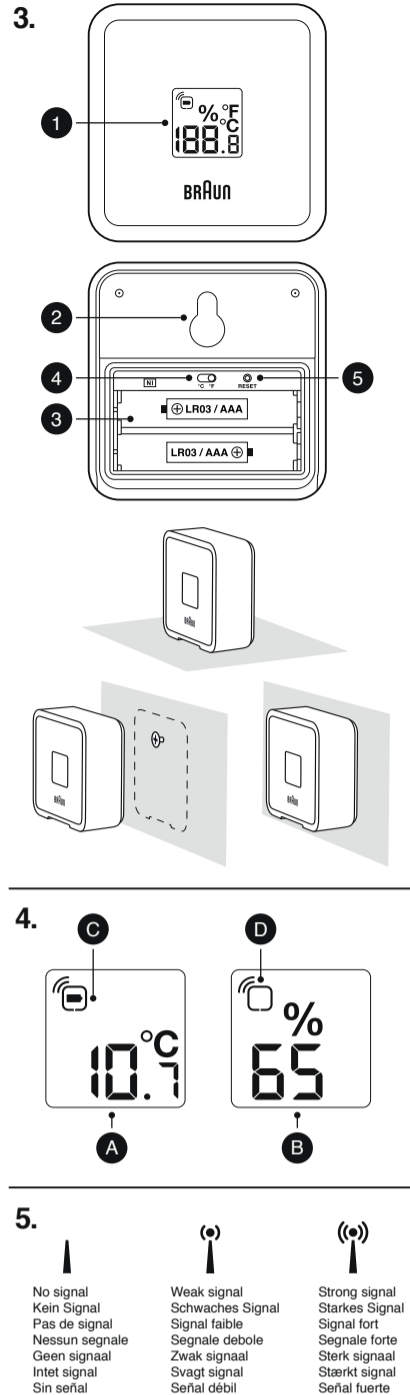
Einstellen des Weckers
1. Schieben Sie den Regler für ZEIT/EINSTELLUNG/NEUTRAL/WECKEREINSTELLUNG auf WECKEREINSTELLUNG.
2. Drücken Sie die + bzw. –Taste, um die gewünschte Zeit einzustellen. Halten Sie die + bzw. –Taste gedrückt, um die Einstellung schneller zu verändern.

3. Schieben Sie den Regler für ZEIT/EINSTELLUNG/NEUTRAL/WECKEREINSTELLUNG auf NEUTRAL, um zur normalen Anzeige zurückzukehren und die Einstellungen zu speichern.
Nutzen der Wecker- und Schlummerfunktion
1. Aktivieren Sie den Wecker, indem Sie den WECKER EIN/AUS-Regler nach oben schieben (und der grüne Tle sichtbar wird). Das Glockensymbol wird auf dem LCD-Display angezeigt und die Weckzeit wird für 3 Sekunden eingeblendet.
2. Drücken Sie die SCHLUMMERTASTE, um den Wecker zu unterbrechen und die Schlummerfunktion zu aktivieren. Wenn die Schlummerfunktion aktiviert wird, blinkt das Glockensymbol.
3. Um den Wecker und die Schlummerfunktion zu deaktivieren, schieben Sie den WECKER EIN/AUS-Regler nach unten. Das Glockensymbol wird ausgeblendet.
Hinweis: Wenn die Schlummerfunktion aktiviert ist, ertönt der Wecker automatisch nach 5 Minuten erneut. Die Schlummerfunktion wird erst dadurch unterbrochen, dass der WECKER EIN/AUS-Regler nach unten geschoben wird.
Anbringen des Sensors im Freien
1. Bringen Sie den Sensor innerhalb einer Entfernung von 30 Metern vom Gerät im Außenbereich an.
2. Der Sensor kann senkrecht auf einer ebenen Fläche in einem vor direkter Sonneneinstrahlung und Nässe geschützten Bereich angebracht werden, um eine korrekte Messung zu gewährleisten. Alternativ ist eine Befestigung des Sensors an einer Wand mit einer Schraube möglich.
3. Um eine Beschädigung zu verhindern, sollte der Sensor keinen extremen Temperaturen, Nässe und Stoßen ausgesetzt werden.
Hinweis: 1. Wird kein Signal empfangen oder die Übertragung unterbrochen, wird das Symbol „-“ auf dem LCD-Display angezeigt.
2. Stellen Sie sicher, dass das Gerät und der Sensor in einer maximalen Entfernung von 30 Metern voneinander angeordnet sind.
3. Drücken Sie die KOPPELN-Taste, um das Sensorsignal zu empfangen.
3. Wird das Symbol „-“ noch immer auf dem LCD-Display angezeigt, setzen Sie bitte das Gerät und dann den Sensor zurück.
4. Die Temperatur- und Luftfeuchtigkeitsbereiche sind wie folgt. Liegt der Wert oberhalb dieses Bereichs, wird HH angezeigt. Liegt der Wert unterhalb dieses Bereichs, wird LL angezeigt.

Temperatur Luftfeuchtigkeit
Gerät -10 - 50 °C 20 - 95%
Sensor -20 - 60 °C 20 - 95%

Anzeige Wettervorhersage
Das integrierte Barometer erkennt Änderungen im Luftdruck. Anhand der gesammelten Daten kann das Gerät die Wetterlage (Abbildung 6) der kommenden 12 bis 24 Stunden vorhersagen.
Hinweis: Wird diese Funktion laufend genutzt, wird die Lebensdauer der Batterie stark verkürzt.
Der dauerhafte Nachtlicht-Modus wird um 02.00, 03.00 oder 04.00 Uhr übergehend für einen Zeitraum von etwa 6 Minuten deaktiviert, da die Uhr zu dieser Zeit das Funksignal aktualisiert. Sobald der Empfang erfolgreich aktualisiert wurde, wird der dauerhafte Nachtlicht-Modus automatisch wiederhergestellt. Drücken Sie bei Bedarf in dieser Zeit die Taste Schlummerfunktion/Licht, um die Hintergrundbeleuchtung für 10 Sekunden zu aktivieren.
Austauschen der Batterie
Ist am Gerät die „Batteriestandsanzeige“ sichtbar, legen Sie zwei neue AA-Batterien ein.
Ist am Sensor die „Batteriestandsanzeige“ sichtbar, legen Sie zwei neue AAA-Batterien ein. Drücken Sie die KOPPELN-Taste am Gerät, um das Sensorsignal zu empfangen.
Wichtig
1. Um den bestmöglichen Empfang zu erhalten, lesen Sie bitte die folgende Anweisung.
2. Stellen Sie das Gerät nicht in der Nähe von Störfeldern wie Fernseher, Computer, Mikrowellengeräten usw. auf.
3. Vermeiden Sie es, das Gerät auf oder neben Metallflächen zu stellen.
4. Vermeiden Sie geschlossene Bereiche wie Flughäfen, Keller, Bürohäube aus Beton oder Fabriken.
Hinweis: Elektrostatische Umgebungen können dazu führen, dass die Uhr nicht funktioniert. Befolgen Sie bitte in diesem Fall die Anleitungen in der Gebrauchsanweisung, um die Uhr manuell einzustellen.

8.



No signal
Kein Signal
Pas de signal
Nessun segnale
Geen signaal
Inlet signal
Sin señal

Weak signal
Schwaches Signal
Signal faible
Segnale debole
Zwak signaal
Svagt signal
Señal débil

Strong signal
Starkes Signal
Signal forte
Segnale forte
Sterk signaal
Stærkt signal
Señal fuerte

4.



No signal
Kein Signal
Pas de signal
Nessun segnale
Geen signaal
Inlet signal
Sin señal

Weak signal
Schwaches Signal
Signal faible
Segnale debole
Zwak signaal
Svagt signal
Señal débil

Strong signal
Starkes Signal
Signal forte
Segnale forte
Sterk signaal
Stærkt signal
Señal fuerte

Wahrgelöstung
2 Jahre **Wahrgelöstung für Material- und Herstellungsfehler (Batterien ausgeschlossen)**. Die **Wahrgelöstung ist in den Ländern gültig, in denen der Wecker offiziell verkauft wird. Ein beschädigter oder gesprungener Displayschutz wird nicht von der Wahrgelöstung abgedeckt.**

Braun Hotline
Sollten Sie Probleme mit Ihrem Produkt haben, wenden Sie sich bitte an Ihr Servicezentrum vor Ort:
www.braun-clocks.com
- Deplozez le curseur ALARM ON / OFF (Alarme marche / arrêté) sur le bas pour désactiver l'alarme.
Bouton tactile SNOOZE / LIGHT (Rappel d'alarme / éclairage)
- Appuyez sur ce bouton pour allumer le rétroéclairage pendant 10 secondes.
- Appuyez sur ce bouton à l'aide d'une épingle pour réinitialiser tous les paramètres à leurs valeurs par défaut. En cas de dysfonctionnement, le réveil doit être réinitialisé.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

9.

English

Product description – main unit (Image 1)
1. LCD display
2. SNOOZE / LIGHT touch button
3. ALARM ON / OFF slider
4. TIME SETTING / NEUTRAL / ALARM SETTING switch
5. Key
6. - / + Key
7. Battery compartment
8. RESET key
9. PAIR button
10. BACKLIGHT ON / OFF switch
11. RCC key

Display details – main unit (Image 2)
A. Time
B. AM / PM indicator (for 12 hour format)
C. Alarm indicator
D. Indoor temperature
E. Outdoor temperature
F. Indoor humidity
G. Outdoor humidity
H. Low battery indicator
I. Weather forecast indicator
J. Sensor signal indicator
K. DST indicator
L. RC signal strength indicator

Product description – sensor (Image 3)
1. LCD display
2. Wall mounting holder
3. Battery compartment
4. C/F switch
5. RESET key

Display details – sensor (Image 4)
A. Outdoor temperature
B. Outdoor humidity
C. Low battery indicator
D. Sensor signal indicator

RC signal strength indicator (Image 5)
The signal indicator displays signal strength in 3 levels. Wave segment flashing means the time signals are being received. Press and hold the RCC key for over 3 seconds until "OFF" is displayed to disable the automatic RC function.

Getting started
1. Remove the battery door.
2. Insert 2xAA size new batteries in the main unit and 2xAAA size new batteries in the sensor as indicated in the battery compartments.
3. To pair the main unit with the sensor, press the RESET key at the back of the main unit first, and then press the RESET key inside the battery compartment of the sensor.
4. In some cases the main unit and the sensor will not pair immediately. You can reset the main unit and the sensor again as described in the above section. Due to the atmospheric disturbance, the best reception often occurs during night time.
5. After the main unit and the sensor are paired or 4 minutes, the Clock will automatically start scanning for the radio controlled time signal.
6. Close the battery door.

Radio controlled operation DCF version (Germany & European countries)
This Braun digital alarm clock is set and controlled automatically by DCF radio signal. The DCF radio time code signal is broadcast from Frankfurt, Germany. The coverage of the DCF signal is the whole of Germany. The time code signal can be received up to 1500km from Frankfurt. This covers most of Central and Western Europe.

Function keys – main unit
TIME SETTING / NEUTRAL / ALARM SETTING switch
- Slide the switch to the TIME SETTING position to set the clock time.
- Slide the switch to the ALARM SETTING position to set the alarm time.
- Slide the switch to the NEUTRAL position to exit the setting mode and return to the normal display.
+ Key
- When the setting switch is in the NEUTRAL position, press the + key to change between 12 and 24 hour display format.
- In TIME SETTING or ALARM SETTING mode press to increase the setting value. Press and hold to speed up the setting.
- Key
- When the setting switch is in the NEUTRAL position, press the - key to change the temperature display between °C and °F format.
- In TIME SETTING or ALARM SETTING mode press to decrease the setting value. Press and hold to speed up the setting.
ALARM ON / OFF slider
- Shift the ALARM ON / OFF slider up to enable the alarm, the alarm time will show on the LCD display for 3 seconds.
- Shift the ALARM ON / OFF slider down to disable the alarm.
SNOOZE / LIGHT touch button
- Tap to turn on the backlight for 10 seconds.
- Tap to stop the alarm and activate the 5 minute snooze function.

RESET key
- Press by using a pin to reset all values to default. In case of a malfunction, the unit has to be reset.
RCC key
- Press to receive the RC signal in order to test the reception.
- Press and hold the RCC key for over 3 seconds until "OFF" is displayed to disable the automatic RC function.
PAIR button
- Press to receive 433 MHz signal for sensor reception.
BACKLIGHT ON / OFF switch
- Slide the switch to ON position to enable the night light mode.
- Slide the switch to OFF position to disable the night light mode.

Function keys – sensor
°C / °F key - Press to switch between °C / °F display.
RESET key - Press by using a pin to reset all values to default. In case of a malfunction, the unit has to be reset.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

UK CA
This product is covered by the Waste Electrical and Electronic Equipment (WEEE) directive. It should not be discarded with normal household waste but taken to your local collection centre for recycling.

