

Comfortaire® FIRMNESS CONTROL SYSTEM

A SELECT COMFORT COMPANY

STARTUP GUIDE

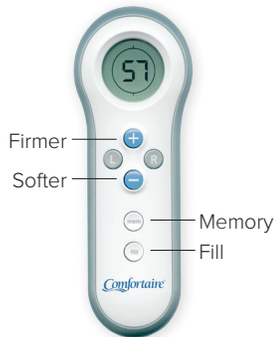
Q10™
WIRELESS



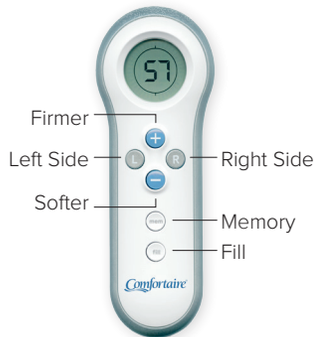
TAKE CONTROL...
AWAKE REFRESHED™

Q10™ WIRELESS FIRMNESS CONTROL BUTTON FUNCTION

SINGLE CHAMBER REMOTE



DUAL CHAMBER REMOTE



<p>L Left Side</p> <p>R Right Side</p>	<p>Press the L or R button to choose your side of the mattress. The control will display the current Comfort Setting™.</p>	<p>Example</p> <p>Left or right buttons are determined as if you are lying on the bed</p> 
<p>+ Firmer</p> <p>- Softer</p>	<p>Once you have chosen your side of the mattress, Press and hold the + or - button and scroll until your desired Comfort Setting™ is displayed. Release the button and the adjustment will begin after a slight delay. Stop it at anytime by pushing any button.</p>	
<p>mem Memory</p>	<p>Setting Memory:</p> <p>Press L or R to choose your side of the mattress and wake up the remote. Adjust the bed to the Comfort Setting™ you would like as your memory setting. Press and hold the memory button for 3 seconds. "Memory Set" will appear above the Comfort Setting™ when it's set.</p> <p>Recalling Memory:</p> <p>Press L or R to choose the side that you would like to recall. Press the Memory button 2 times within 5 seconds. The 1st press of the button will display the current Comfort Setting™ set in memory. The 2nd press of the button will adjust the bed to the memory setting.</p>	
<p>fill Full Fill</p>	<p>This button will allow you to inflate one or both chambers to a maximum firmness of 100.</p> <p>To Fill Both Chambers – With screen dark, press and hold fill button for at least 2 seconds.</p> <p>To Fill One Chamber – Press L or R to select the side that you would like to fill. Press and hold "fill" button for at least 2 seconds.</p>	

Now you are ready to calibrate your Q10™ WIRELESS FIRMNESS CONTROL

CALIBRATING YOUR Q10™ WIRELESS FIRMNESS CONTROL

Please take a few moments to ensure you are getting the most accurate reading from your Q10™ WIRELESS FIRMNESS CONTROL by following these steps below. This procedure should be done during the initial setup, after a power outage or when adding a second remote.

FOR DUAL CHAMBER BEDS...

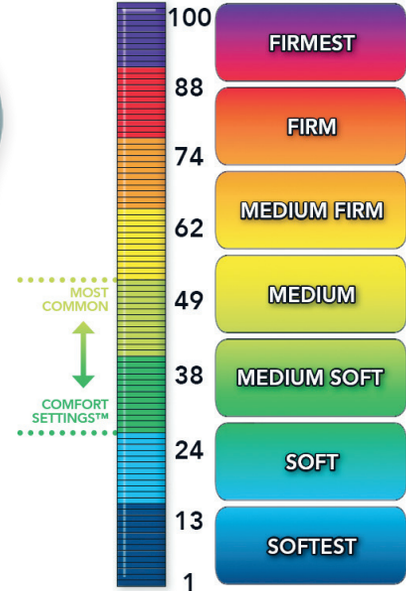
1. Unplug and replug your Q10™ WIRELESS firmness control system into an outlet.
2. While standing next to the bed, choose  or  to activate one side of the bed. Press and hold the **Firmer**  button to reach a Comfort Setting of 100.
3. Once the chamber has reached 100, use the **Softer**  button to reach a Comfort Setting of 50. **Note: During this exercise, the Comfort Setting™ may fluctuate.**
4. Repeat steps 2 and 3 one more time for the initial chamber.
5. Repeat steps 2 and 3 twice for the second chamber.

FOR SINGLE CHAMBER BEDS...

1. Unplug and replug your Q10™ WIRELESS firmness control system into an outlet.
2. While standing next to the bed, press and hold the **Firmer**  button to reach a "Comfort Setting™" of 100.
3. Once the chamber has reached 100, use the **Softer**  button to reach a Comfort Setting of 50. **Note: During this exercise, the Comfort Setting™ may fluctuate.**
4. Repeat steps 2 and 3.

FIND YOUR COMFORT SETTING™

- STEP 1:** Lie on one side of the mattress in your normal sleeping position.
- STEP 2:** Evaluate your comfort level.
- STEP 3:** If you have a dual chamber mattress with **L** and **R** buttons, press the one corresponding to the side of the bed you are lying on.
- STEP 4:** Press and hold the **+** or **-** buttons until your desired Comfort Setting™ is displayed. After a few seconds, the adjustments will begin. When completed, your new Comfort Setting™ will be displayed. Repeat until you have reached your ideal level of comfort. You can stop the firmness adjustment, while in progress, by pressing any button. The current Comfort Setting™ will display”
- STEP 5:** Try this Comfort Setting™ for a minimum of five nights, then re-evaluate and make adjustments accordingly.



Per RSS-Gen, Section 8.4 This device complies with 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 the device

Par RSS - Gen, Section 8.4 Cet appareil est conforme avec Industrie Canada exempts de licence standard RSS (s). Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne peut pas provoquer d'interférences, et (2) ce dispositif doit accepter toute interférence, y compris les interférences qui peuvent entraîner un mauvais fonctionnement de l'appareil