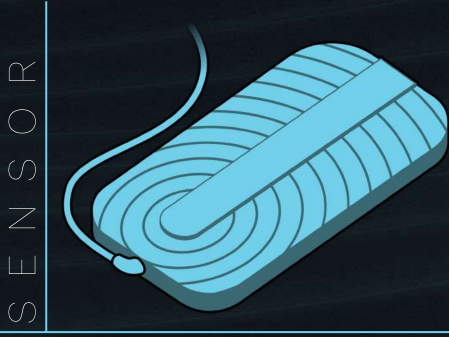
TEMPUR[®] Sleeptra(ker-AI[®]

SENSOR REPLACEMENT TUTORIAL

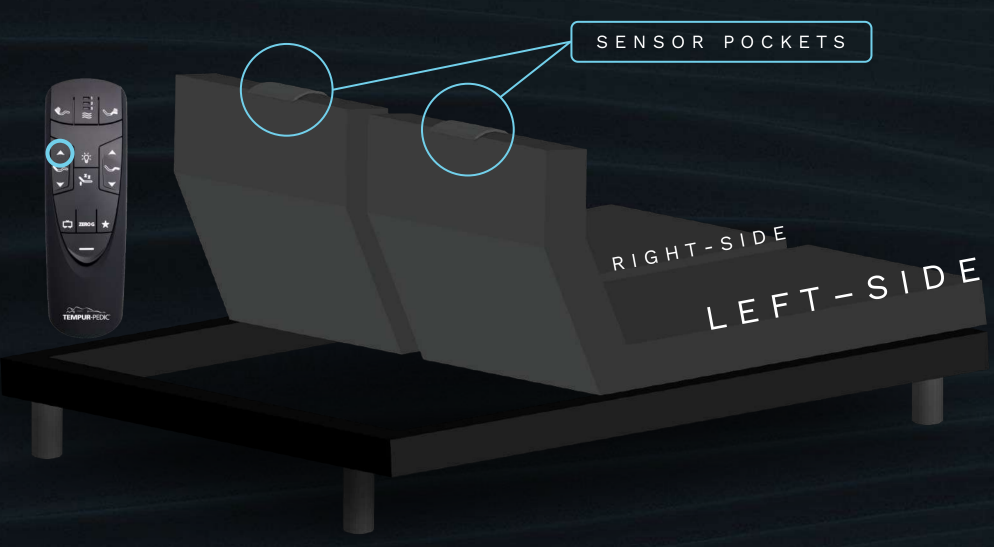
HARDWARE OVERVIEW





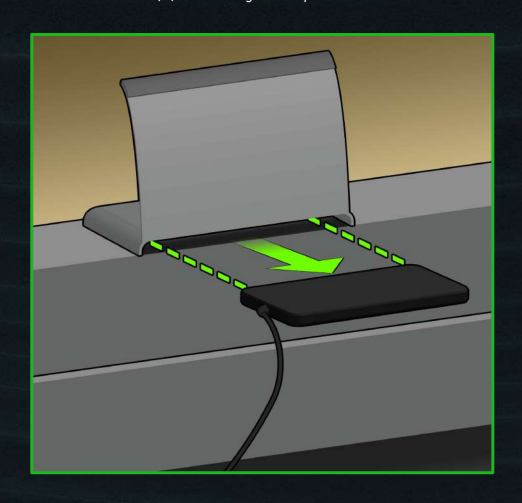
A LOCATE

Your Sleeptracker-AI[®] sensors should be inside the sensor pockets. Using your physical remote(s), lift the head(s) of your base(s) all the way up to look for the sensor pockets and to make the sensors easier to access.



BIREMOVE

Remove the sensor(s) being replaced from your sensor pocket(s) and then unplug the sensor(s) from your processor.

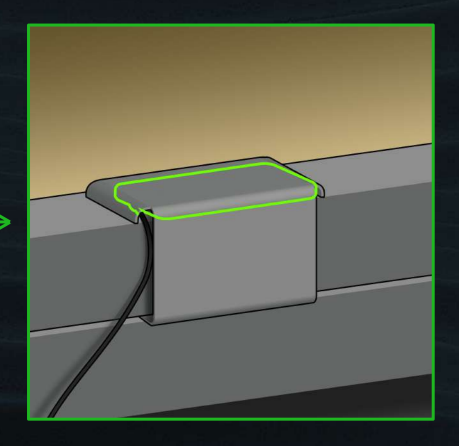




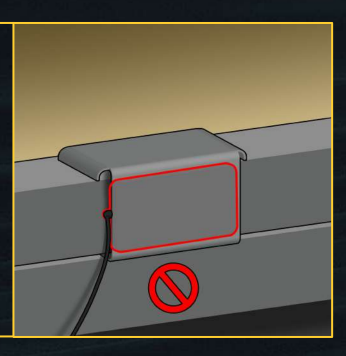
CINSTALL

Carefully install the new sensors into the sensor pockets, with the Sleeptracker-Allogo facing up.





The sensor should **not** be tucked inside the flap, but fully inside the pocket (as shown above) so the sensor can make contact with the mattress on top of it.



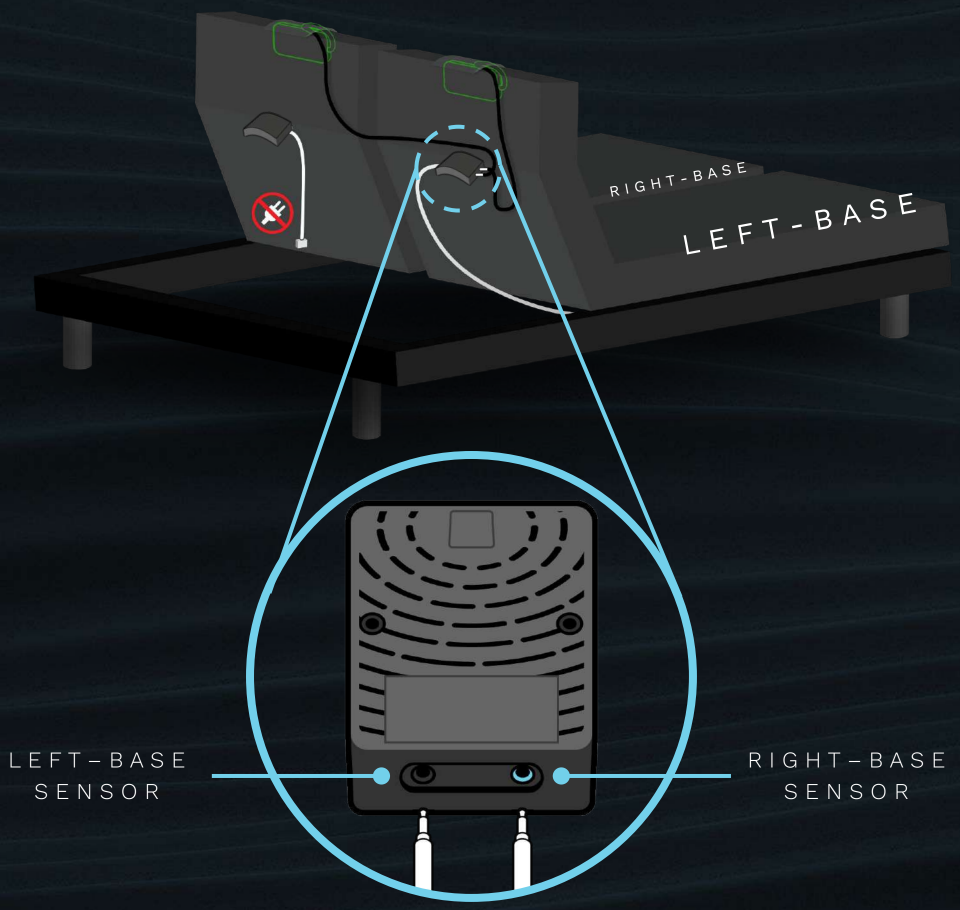
D PLUG IN

SINGLE B A S E

If you have a single base, ensure the sensor plug with the **black cable** (the sensor on the left side of the bed) gets inserted into the **black sensor input** and the sensor plug with the **blue cable** (the sensor on the right side of the bed) gets inserted into the **blue sensor input** on your processor.

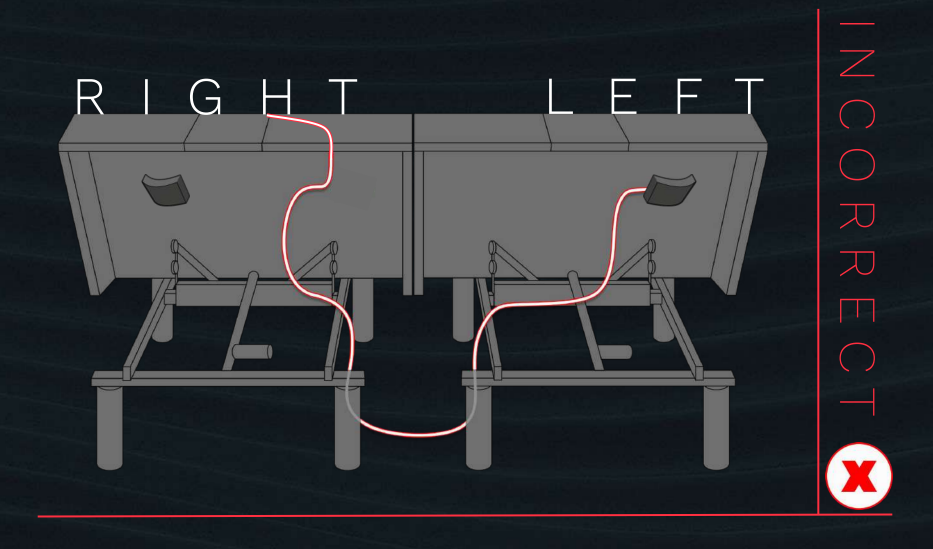


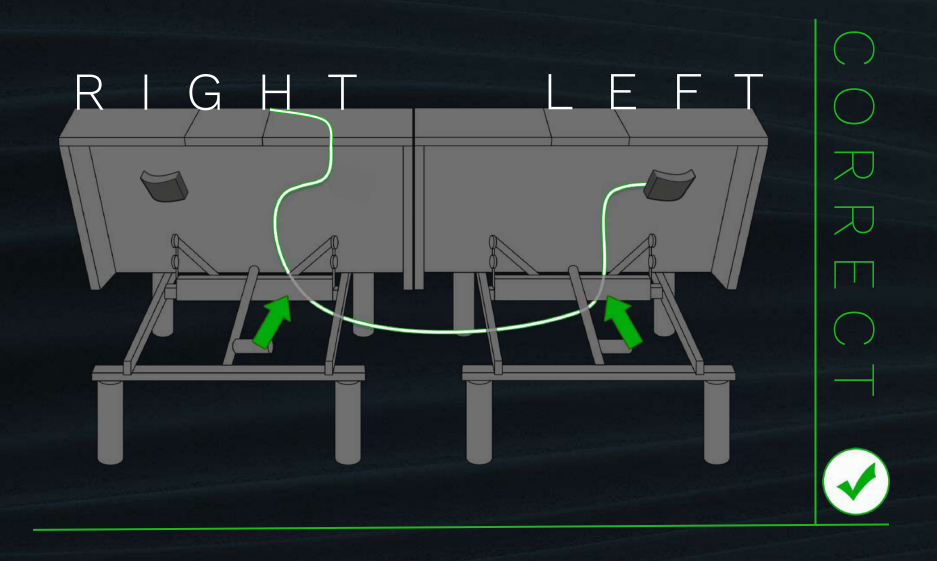
DUAL BASE If you have a dual base, ensure the sensor cable coming from the **left-base** gets plugged into the **black sensor input** on the left processor, and the sensor cable from the **right-base** gets plugged into the **blue sensor input** on the left processor.



The sensor cables should have some slack near the sensor inputs on the Processor, while the heads of the bases are fully raised. If needed, create slack by pulling some sensor wire out of the base's wire channel.

Please **route the sensor cable from the right-base to the left processor**, so the sensor cable goes underneath the frame of the bases (as shown below). Otherwise, the sensor cable may get damaged.





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SLEEPTRACKER.COM/SUPPORT/ TFMPUR

FOR ADDITIONAL HELP

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INFORMATION