TEMPUR[®] Sleeptra(ker-AI[®]

PROCESSOR

REPLACEMENT

TUTORIAL

HARDWARE OVERVIEW



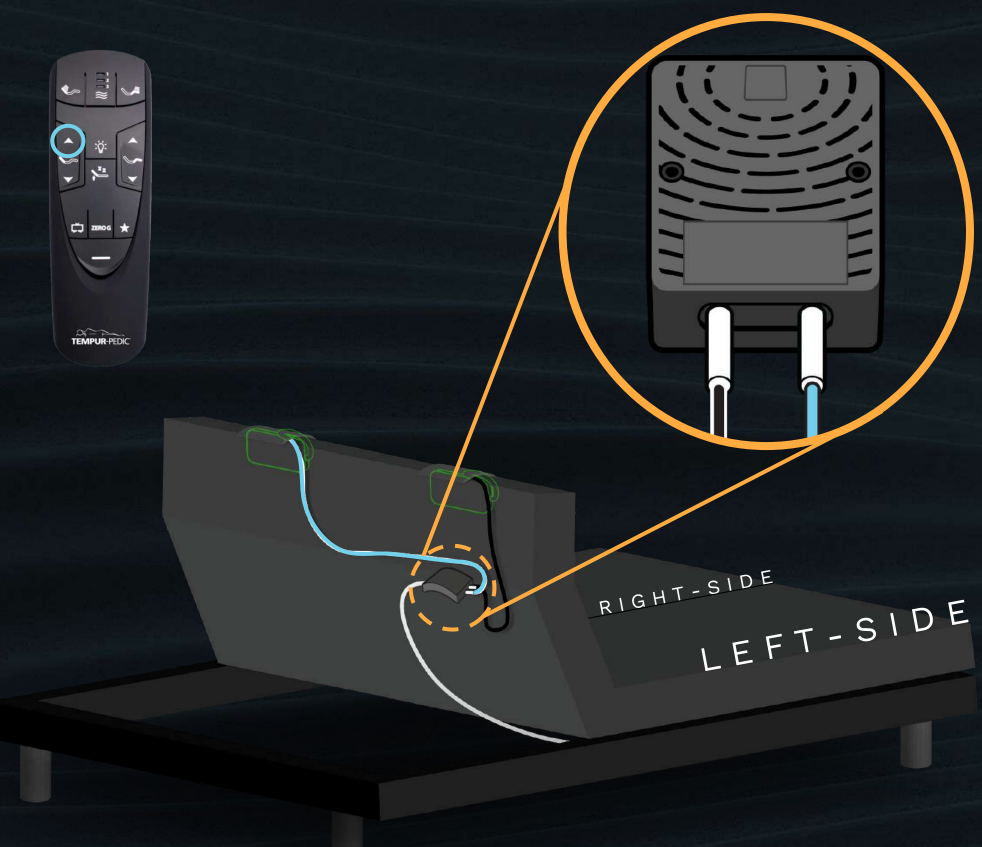
You will need:

Phillips-Head Screwdriver

Size #1 works best

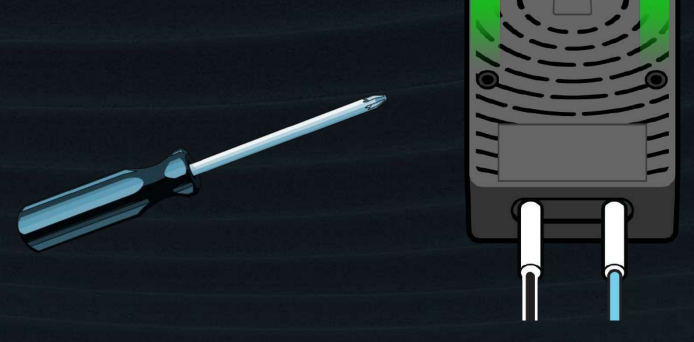
A LOCATE

Your processor should be mounted to the back-head of your base. Using your physical remote, lift the head(s) of your base(s) all the way up to make the processor easier to locate.

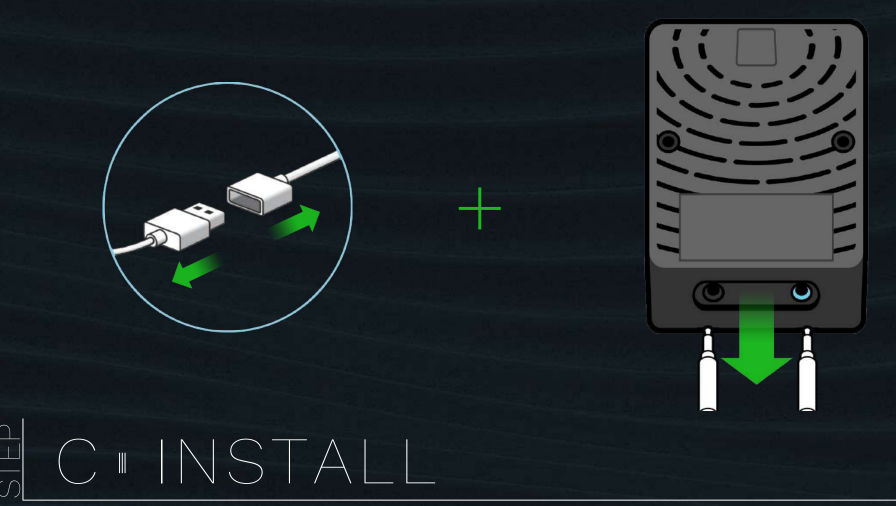


BIREMOVE

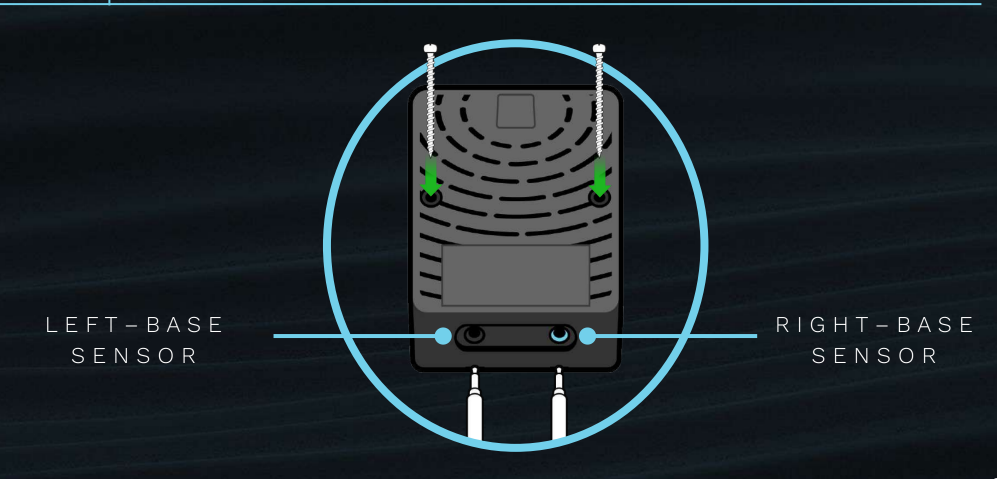
Using a Phillips-Head Screwdriver, remove both screws from the processor. Keep the screws in order to use them later.



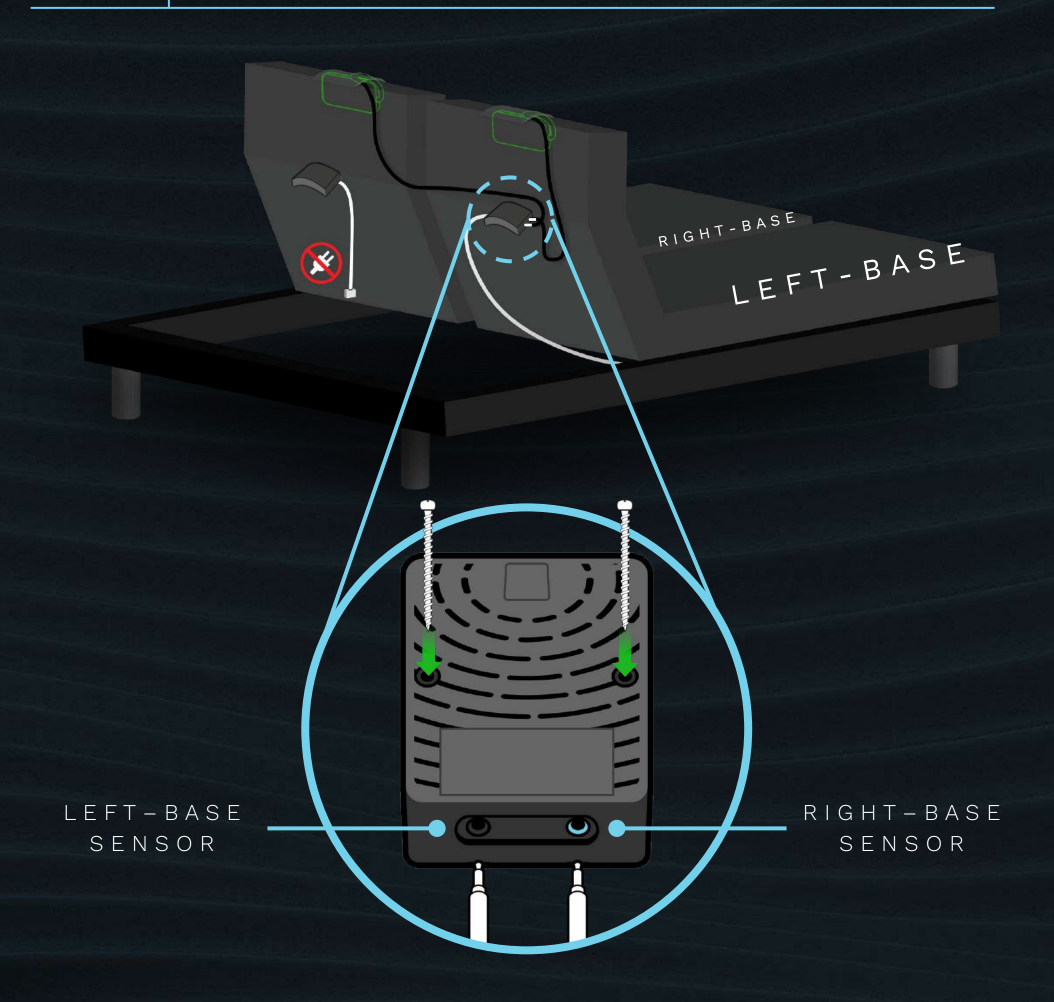
Unplug the processor's USB cable and the sensor plugs. Set this processor aside.



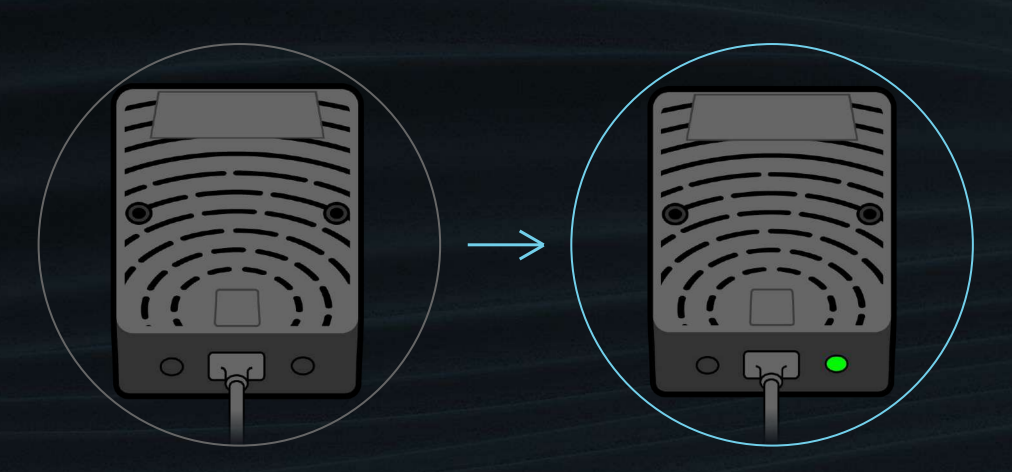
SINGLE B A S E If you have a single base, line up the processor with the screw holes in the base, and fasten the screws. Plug in the sensors and USB cable. Insert the sensor plug with the **black cable** (the sensor on the left side of the bed) into the **black sensor input**, and insert the sensor plug with the **blue cable** (the sensor on the right side of the bed) into the **blue sensor input** on the processor.



OUAL BASE If you have a dual base, line up the processor with the screw holes in the left-base, and fasten the screws. Plug in the sensors and USB cable. Ensure the sensor cable from the left-base is plugged into the black sensor input on the left processor, and the sensor cable from the right-base is plugged into the blue sensor input on the left processor.



Wait for a blinking green status light on your new processor before continuing.



DIAPPSETUP

Pair the new processor to your account in the Tempur[®] Sleeptracker-Al[®] app. To do so, select **Menu** > **Pair Smart Bed** > **Setup new Smart Bed**, and then follow the instructions in the app.

When prompted to scan a QR code, scan the QR code that is located on your new processor.



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SLEEPTRACKER.COM/SUPPORT/ TFMPUR

FOR ADDITIONAL HELP

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INFORMATION