



DIX TRAIL

DBR REMOTE INSTALLATION

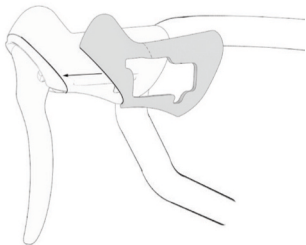
www.archercomponents.com

Step 1: Brake Installation

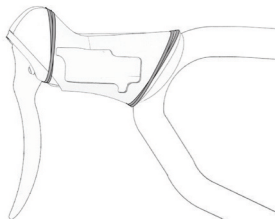
Remove old brake components and install the TRP Hylex RS brake system at your preferred height and position.

Step 2: Rubber Hood Installation

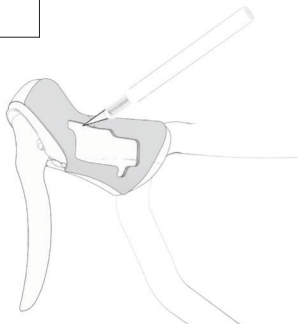
2A. Place the provided stencil over the rubber hood on the inside of the right brake. Align the stencil with the hard edge of the hood as shown.



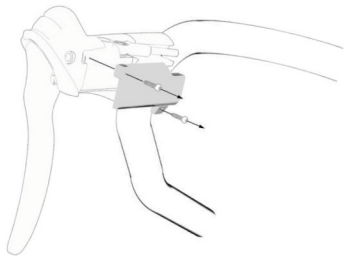
2B. Use 2 rubber bands to secure the stencil in place.



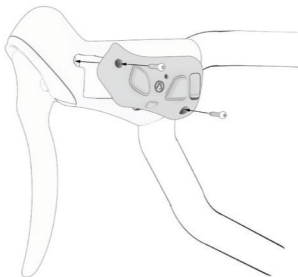
2C. Use the provided non-sterile scalpel blade in an x-acto handle to carefully cut along the edge of the stencil.



2D. Remove the stencil and cut piece of rubber leaving a contoured hole in the rubber hood. Then, remove the plastic cap off the hydraulic reservoir on the brake lever using a Torx T6 driver. Keep the cap.



2E. Insert the Archer DBR remote in the shallow recess on the inside of the brake lever. Use the two Torx T6 screws that were held in the hydraulic cap to affix the DBR into place. Tighten to 2Nm.

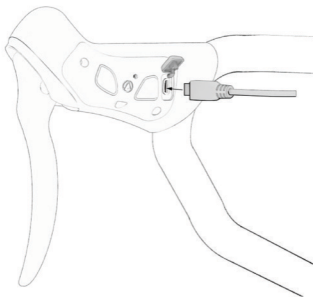


Step 3: Charge the battery

Pull back the rubber cover over the USB charging port on the DBR.

Insert a mini-USB cable into the DBR remote and the other end into a 5V USB charger or wall receptacle.

The battery indicator light will illuminate red while charging and turn off when charging is complete.



Step 4: Remote/Shifter Programming

This process is required only once. The shifter will learn the unique ID of the remote and only respond to that remote during normal operation. Once the shifter is programmed, the following steps will not need to be performed again unless you get a new remote.

4A. Shifter and remote must both be powered off to begin.

4B. Power on the shifter and pair with the Archer Mobile App. On the app, go to "Settings > Pair Remote" and tap "Proceed."

4C. Turn shifter back on. An orange LED will flash indicating Remote Learn Mode.

4D. Turn on the remote by pressing either of the **SHIFT BUTTONS** for at least two seconds. LED will flash green twice before turning orange and continuing to flash. Once the orange light has stopped flashing, the remote has been uniquely paired to the shifter.

