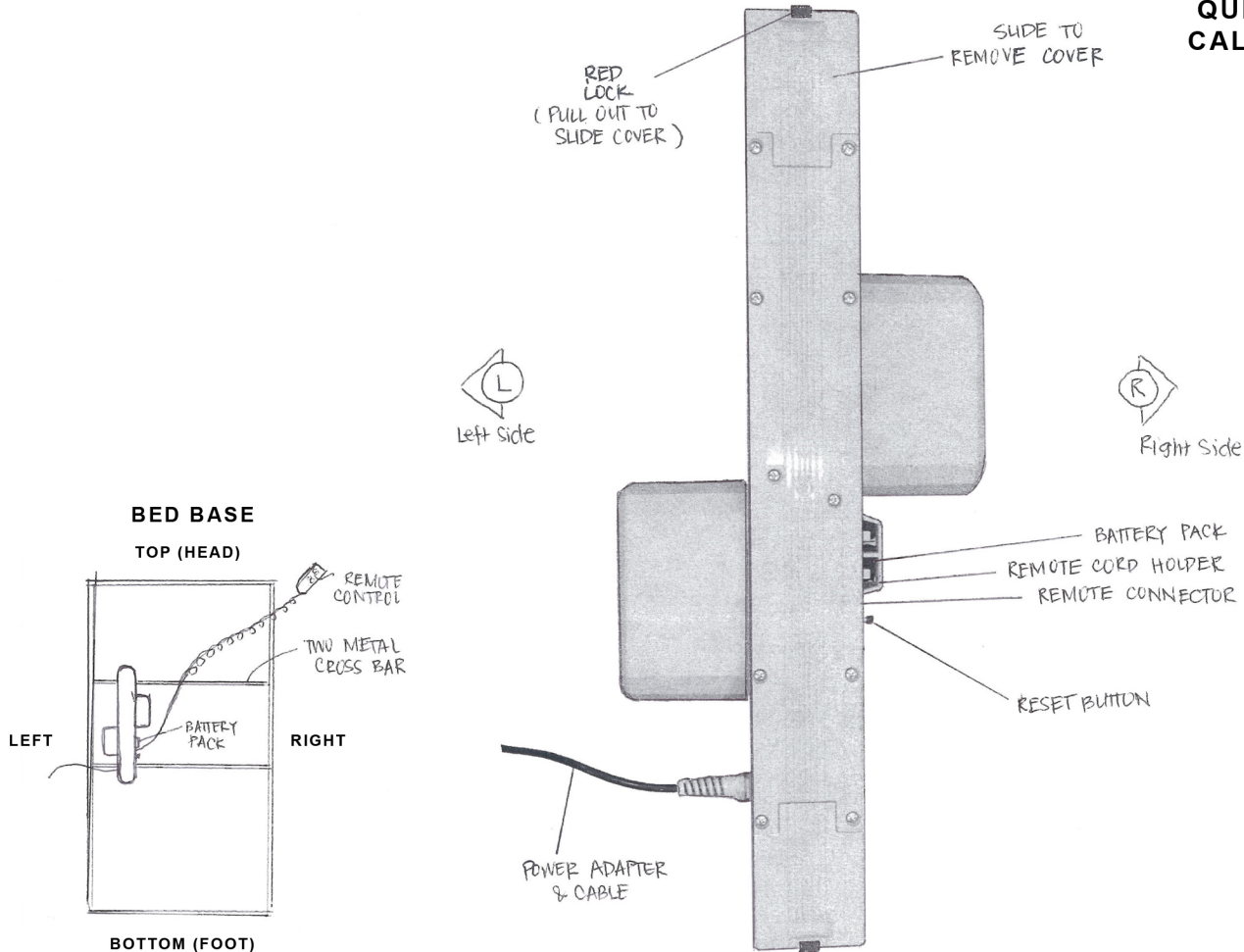


TOP DOWN VIEW OF MOTOR

axelbloom

QUESTIONS? PLEASE
CALL AXEL BLOOM AT
1.866.696.8387

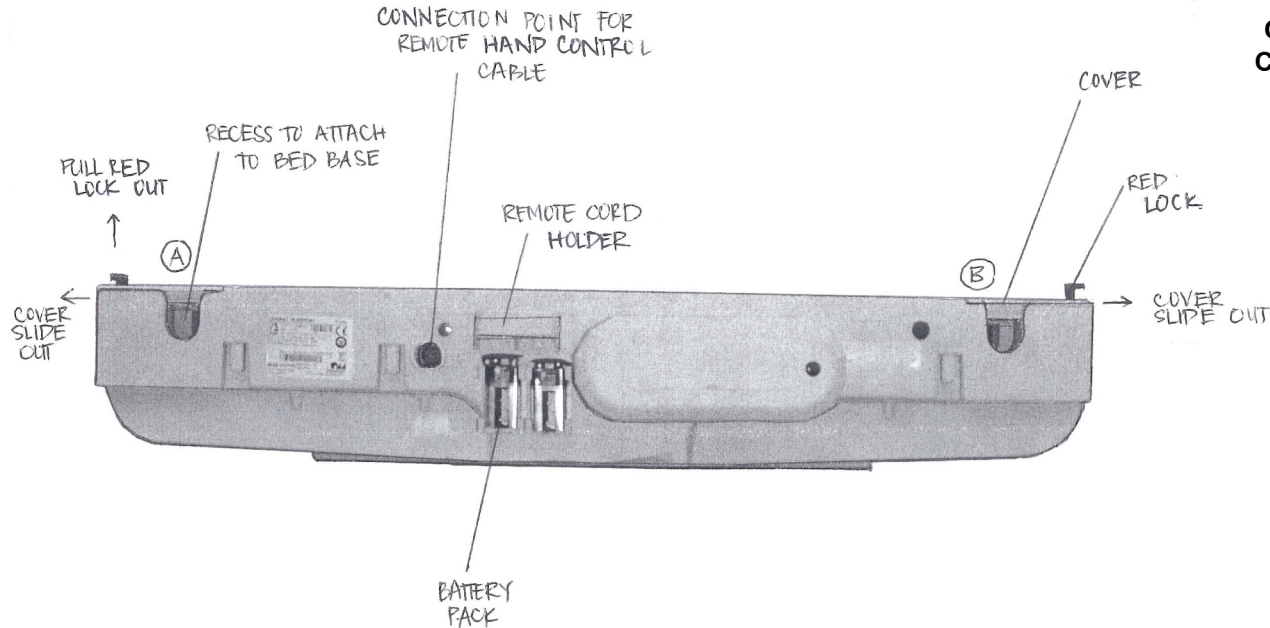


***NOTE: MOTOR IS ALWAYS ON
THE LEFT OF BED BASE**

RIGHT SIDE VIEW OF MOTOR

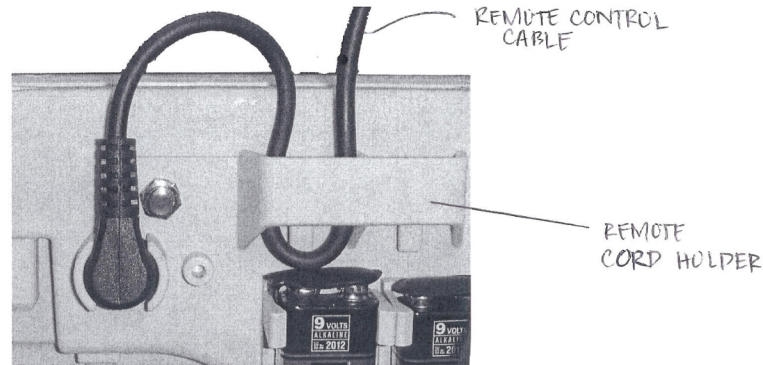
axelbloom

QUESTIONS? PLEASE
CALL AXEL BLOOM AT
1.866.696.8387



1. PLACE BED BASE WITH TOP SIDE ON THE FLOOR.
2. NOTE THAT THERE ARE 2 "HOOKS" ON THE METAL ARM
3. PULL OUT THE 2 RED LOCK FROM THE MOTOR & SLIDE THE 2 COVERS OFF THE RECESS A+B OUT (SEE ABOVE)
4. FLIP OVER THE MOTOR & PLACE OVRE THE MOVABLE METAL ASSEMBLY SO THAT THE A+B HOLE RECESSES FIT INTO THE HOOKS.
* THE BATTERY PACK SHOULD BE CLOSER TO THE FOOT SECTION OF THE BED BASE (PLEASE SEE PAGE 1 FOR ILLUSTRATION)
5. SLIDE BACK THE COVERS AT EACH END SO THEY LOCK IN WITH THE HOOKS SECURELY WITH THE MOTOR.
6. PUSH BACK RED LOCK.
7. CLIP ON CONNECTORS TO BATTERY PACKS & CONNECT REMOTE CONTROL CABLE.
8. TURN BASE OVER.

CLOSE UP VIEW OF REMOTE CONTROL CABLE & CONNECTION TO MOTOR



**TO LENGTHEN CABLE FOR REMOTE
HANDHELD CONTROL, DISENTANGLE
REMOTE CONNECTOR CABLE BY:**

- A. UNCONNECTING FROM MOTOR**
- B. SNAKE OUT CABLE FOR MAXIMUM
LENGTH TO SIDE OF BED**
- C. RECONNECT ELECTRICAL PLUG BACK
INTO MOTOR.**

INSTALLATION OF ELECTRIC BED BASE

- A. If you have a new/existing bed frame from Axel Bloom: Drop the bed base to rest on the center beam of the bed frame and the side brackets. No screws are required.
- B. If you have your own bed frame: You should already have a similar supporting structure for the bed base to rest on.
- C. If you have no frame: Screw on the cross beam (with the washers facing up) to connect both bed bases and screw on the feet. (See separate attachment for illustration)

-
- 1. Before placing the mattress, press the handheld control unit buttons to observe that the electric bed base is operating correctly.
 - 2. There are several electric bed base models. Please refer to the model's instruction booklet for more information. In general, the top row of buttons raise/lower the head/shoulder region. The lower buttons control the foot section.