ROGUE[®] ECHO ROWER

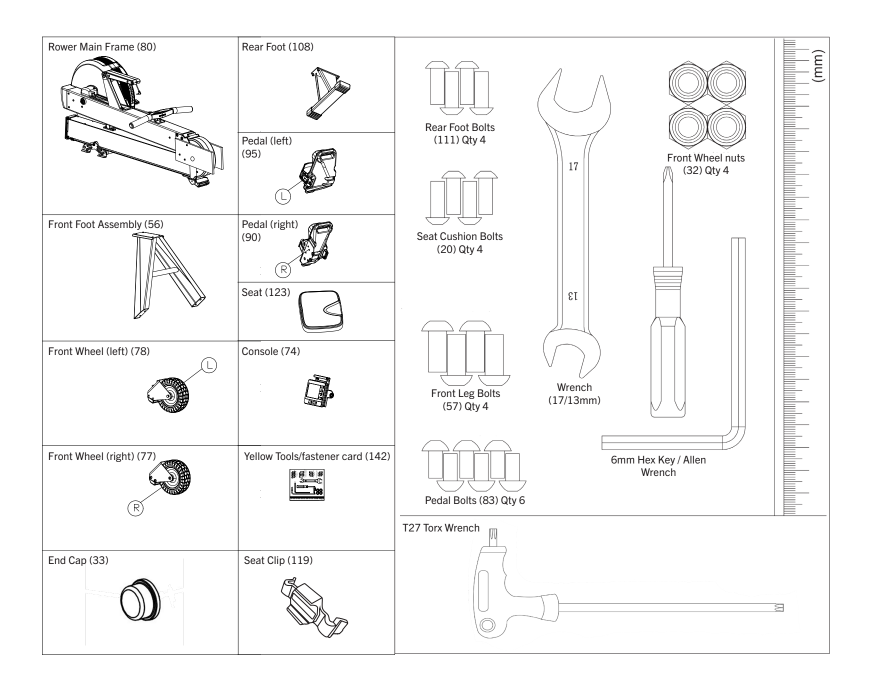


WARNING:

MISUSE OF THIS CAN RESULT IN SEVERE INJURY.

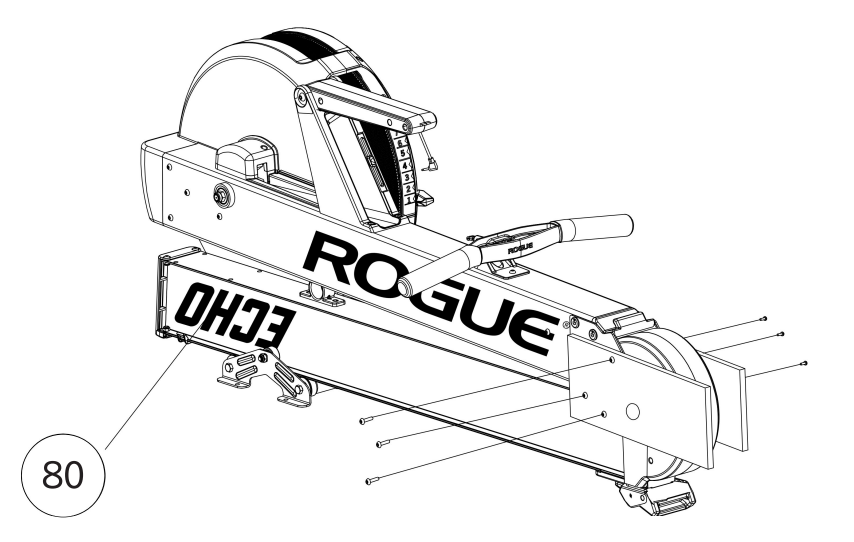
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PARTS AND TOOLS USED

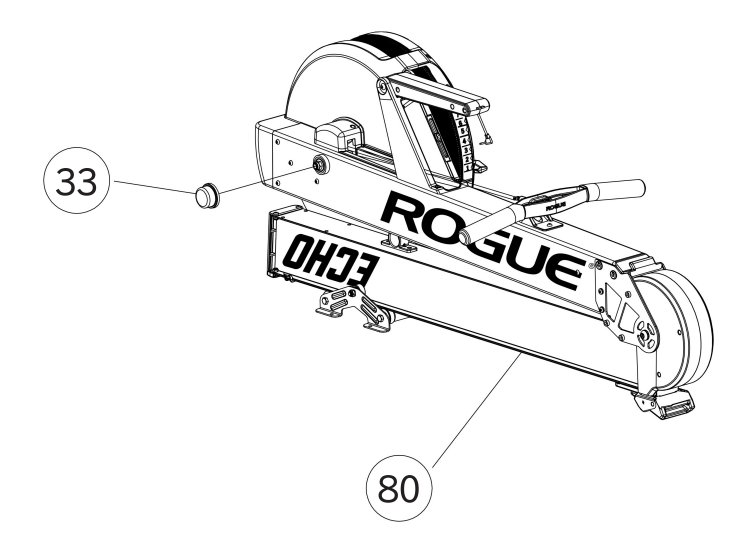


• TAKE OUT THE FRAME (80)

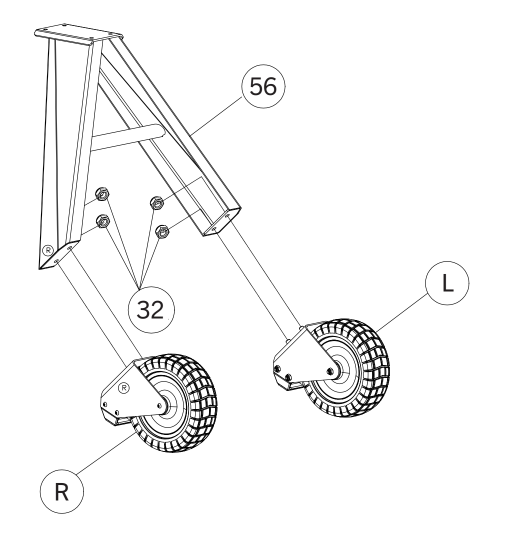
• USE THE T27 TORX WRENCH TO REMOVE THE 6 SCREWS ON THE PROTECTION BOARD. THESE ARE NO LONGER REQUIRED AND CAN BE SAFELY DISPOSED



• ASSEMBLE THE END CAP (33) ONTO THE FRAME (80)



• FIX THE TURF TIRE WHEELS (L) AND (R) ONTO THE FRONT FOOT TUBE ASSEMBLY (56) USING THE FOUR FRONT WHEEL NUTS (32) AND THE 17MM WRENCH



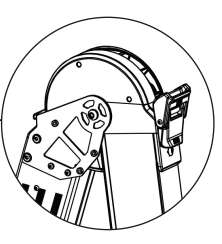
STEP 4-1

• IT IS RECOMMENDED TO USE TWO PEOPLE FOR THIS STEP

• STAND THE FRAME VERTICALLY THEN CAREFULLY RELEASE THE LOCKING CLIP AND SPREAD THE ENDS OF THE ROWER MAIN FRAME APART BY 12"/30CM

• INSERT THE ROUND CROSS BAR OF THE FRONT LEG ASSEMBLY (56) INTO THE PLASTIC RECEIVER BASE ON THE ROWER MAIN FRAME (80) SLOWLY CLOSE THE ROWER BACK UP UNTIL THE BOLT HOLES OF THE FRONT LEG ASSEMBLY ALIGN WITH THE HOLES IN THE MAIN FRAME (UNDERNEATH THE "R"OF ROGUE)

56



(80)

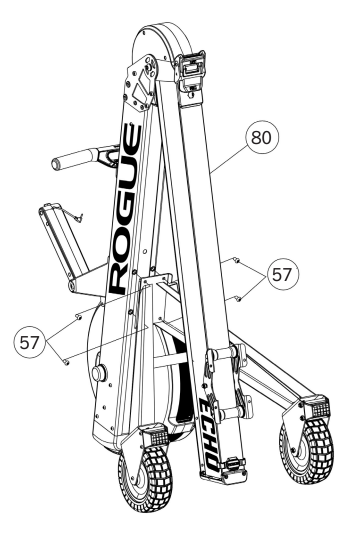
CAUTION PINCH POINT WARNING



STEP 4-2

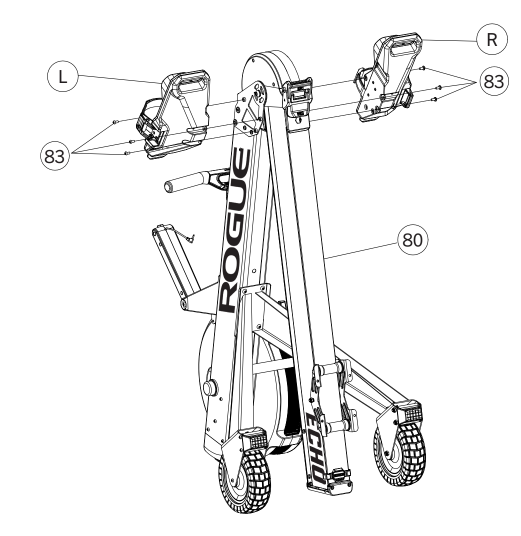
• STAND THE FRAME VERTICALLY

• USE THE 6MM HEX KEY TO SECURE THE FRONT LEG ASSEMBLY (56) TO THE MAIN FRAME (80) WITH THE FOUR FRONT LEG BOLTS (PART 57)

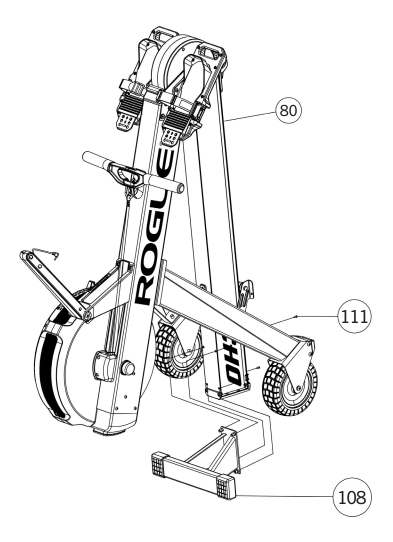


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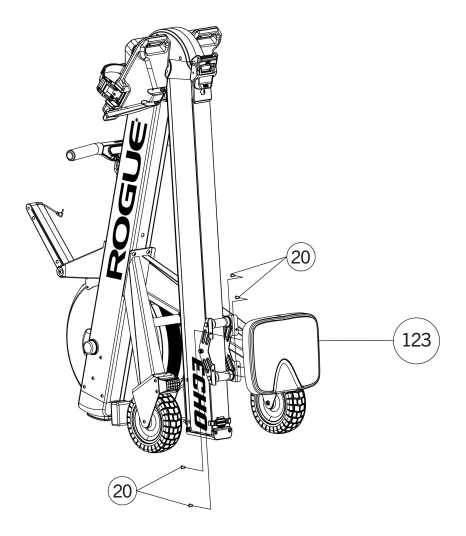
• USE THE T27 TORX WRENCH TO SECURE THE LEFT (95) AND RIGHT (90) PEDALS TO THE ROWER MAIN FRAME (80) WITH 3 OF THE FOOT PEDAL BOLTS (83) ON EACH SIDE



• SECURE THE REAR FOOT ASSEMBLY (108) TO THE ROWER MAIN FRAME (80) WITH THE FOUR REAR FOOT BOLTS (111) USING THE T27 TORX WRENCH



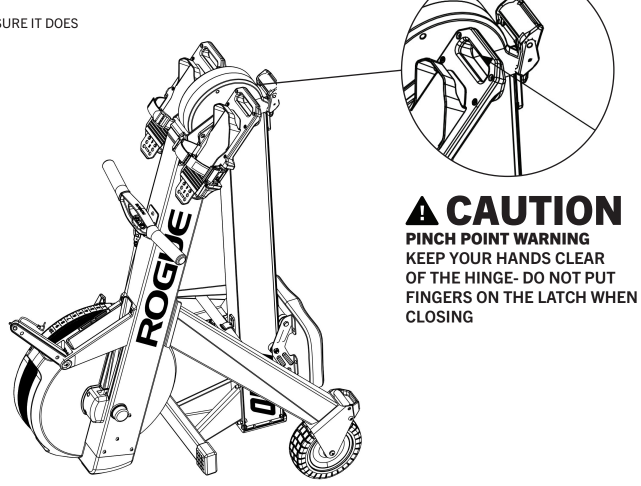
• SECURE THE SEAT CUSHION (123) TO THE SEAT BRACKET ASSEMBLY ON THE ROWER MAIN FRAME (80) WITH THE FOUR SEAT CUSHION BOLTS (PART 20) USING THE T27 TORX WRENCH •SEE ORIENTATION IN IMAGE FOR CORRECT SEAT ALIGNMENT (123)



• CAREFULLY UNFOLD THE WHOLE UNIT BY PLACING A FOOT ON ONE OF THE REAR TIRES, RELEASING THE HINGE LATCH AND SLOWLY OPENING THE ROWER OUT INTO A HORIZONTAL POSITION

• AS YOU UNFOLD, GUIDE SEAT FORWARD TO ENSURE IT DOES NOT FALL

• PLACE HORIZONTALLY



• TO SECURELY LOCK THE ROWER MAIN FRAME (80) LIFT THE LATCH HANDLE FULLY FORWARD UNTIL IT CATCHES THE HOOK THEN PULL THE HANDLE BACK DOWN AND PUSH IT FIRMLY CLOSED

• PLACE THE SEAT CLIP (119) ON THE UNDERSIDE OF THE RAIL (THE SEAT CLIP CAN BE PLACED ON THE TOP OF THE RAIL AT THE REAR TO PREVENT THE SEAT FROM CONTACT WITH THE GROUND ONLY WHEN MOVING THE ROWER TO A FOLDED POSITION) 12

SEAT CLIP MUST BE STOWED UNDERNEATH RAIL BEFORE ROWING

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PINCH POINT WARNING

• IF THE BATTERIES ARE NOT PRE-INSTALLED INTO THE CONSOLE (74) INSTALL THESE PRIOR TO ATTACHING THE CONSOLE TO THE ROWER FOLLOWING THE STEPS OUTLINED BELOW

• REMOVE THE SINGLE THOUGH BOLT AND NUT FROM THE REAR OF THE CONSOLE AND ALIGN THE CONSOLE WITH THE MOUNT POINT AT THE END OF THE PIVOT ARM ENSURING THAT THE CONNECTING WIRE IS NOT TRAPPED OR PINCHED

• REINSERT THE THROUGH BOLT AND SECURE IT WITH THE T27 TORX WRENCH, TIGHTENING IT UP TO THE POINT WHERE IT HAS ENOUGH FRICTION TO HOLD THE MONITOR UP

• INSERT THE CONNECTING WIRE INTO THE REAR OF THE CONSOLE

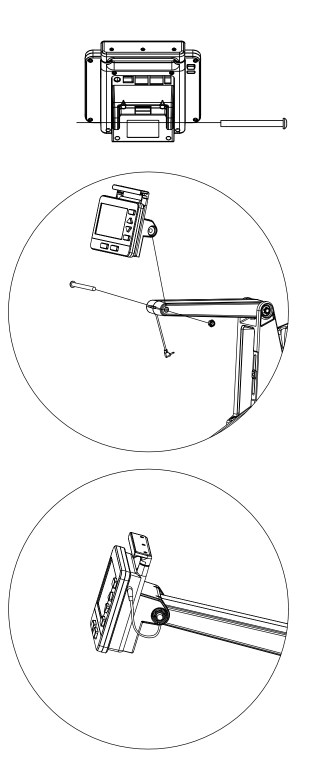
1. REMOVE THE BATTERY COVER FROM THE CONSOLE BY USING THE PROVIDED PHILLIPS HEAD SCREWDRIVER TO REMOVE THE FOUR SCREWS.



2. INSTALL 2 D-CELL (1.5V) BATTERIES ALIGNING POSITIVE AND NEGATIVE ENDS WITH THE CORRESPONDING SYMBOLS.







• BEFORE ROWING, CHECK TO MAKE SURE THAT THE ROWER MAIN FRAME IS STABLE AND THE RAIL IS LOCKED, ALL FASTENERS ARE TIGHTENED AND SECURE AND THAT ALL PACKAGING HAS BEEN REMOVED FROM THE ROWER AREA • ENSURE THAT THE SEAT CLIP IS REMOVED FROM THE TOP RAIL AND STOWED SAFELY ON THE UNDERSIDE OF THE RAIL

- YOU ARE NOW READY TO ROW
- ROW EASY AT FIRST TO CONFIRM FUNCTION

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SEAT CLIP MUST BE STOWED UNDERNEATH RAIL BEFORE ROWING

FOLDING THE ROWER FOR STORAGE

• LIFT THE REAR LATCH (95) UP BY HAND, AND THE ENTIRE BUCKLE WILL BE RELEASED, ALLOWING THE FRONT AND REAR FRAMES TO FOLD UP

