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We've Made a Change!

CRADLETTE

Model Numbers: 79602, 79458, 79615

Please follow these instructions to begin assembly of your product.
After completing Step 7 in this supplemental please proceed to Step 8, page 5
in the original instructions that came with this product.

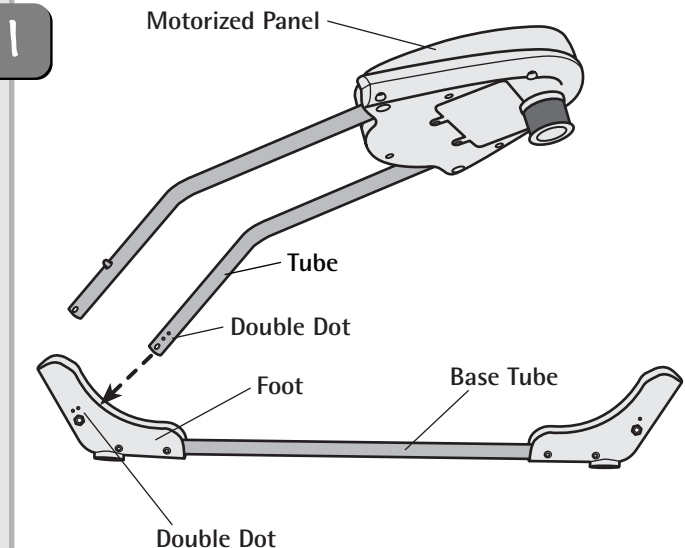
ASSEMBLY

IMPORTANT! Before assembly or each use, inspect this product for damaged hardware, loose joints, missing parts or sharp edges.



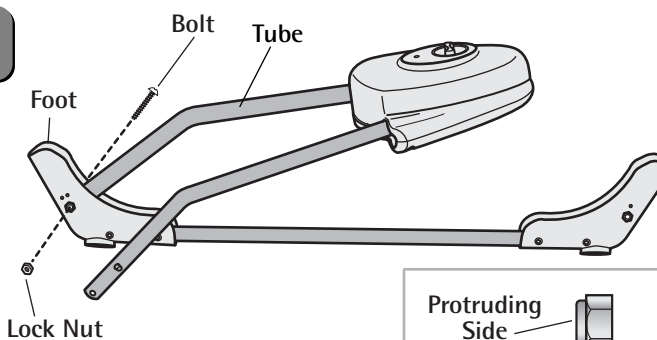
CAUTION

This product contains small parts
in its unassembled state.
Adult assembly is required.



- Place a base tube on a flat surface. Note the location of the double dot on the foot.
- Position the motorized panel so that the tubes bend down. Locate the double dot on one of the tubes.
- Fit the motorized panel tube (labeled with a double dot) into the groove in the base tube foot (labeled with a double dot).

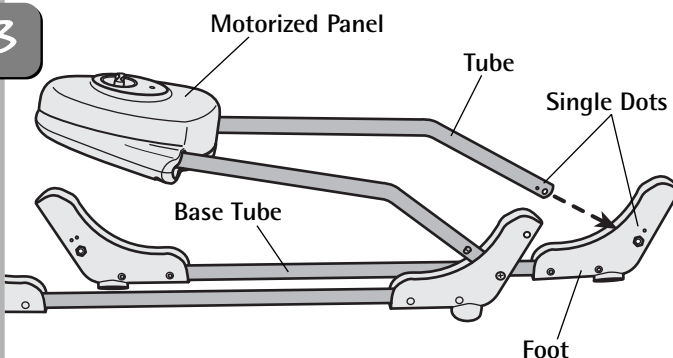
2



- Fit a lock nut into the hexagonal opening in the base tube foot. **Make sure the protruding side faces outward.**
- Then, insert a bolt through the hole in the opposite side of the base tube foot and into the motorized panel tube. Tighten the bolt with a Phillips screwdriver.

IMPORTANT! Do not over-tighten this bolt. If the bolt is over-tightened, the tube will not pivot open and closed.

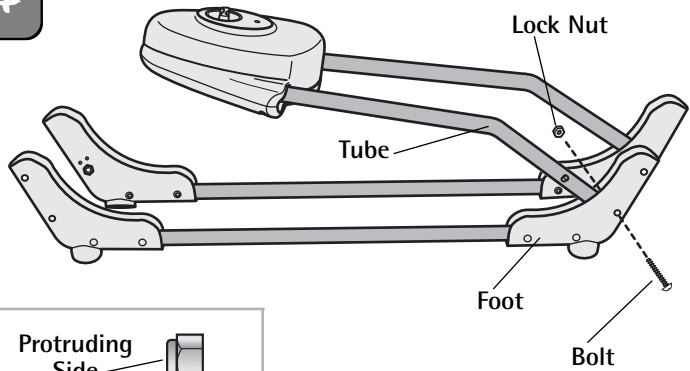
3



- Turn the assembly around so the opposite side faces you.
- Place the other base tube on a flat surface. Note the location of a single dot on the foot.
- Locate a single dot on the motorized panel tube.
- Fit the motorized panel tube (labeled with a single dot) into the groove in the base tube foot (labeled with a single dot).

ASSEMBLY

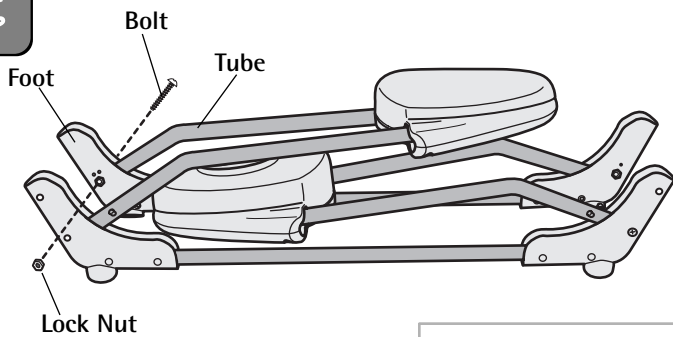
4



- Fit a lock nut into the hexagonal opening in the base tube foot. **Make sure the protruding side faces outward.**
- Then, insert a bolt through the hole in the opposite side of the base tube foot and into the motorized panel tube. Tighten the bolt with a Phillips screwdriver.

IMPORTANT! Do not over-tighten this bolt. If the bolt is over-tightened, the tube will not pivot open and closed.

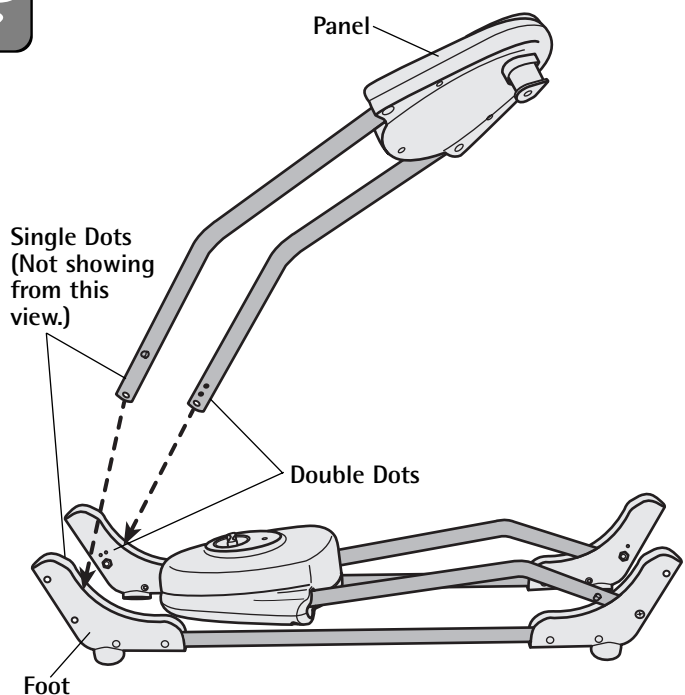
6



- Fit a lock nut into the hexagonal opening in the base tube foot. **Make sure the protruding side faces outward.**
- Then, insert a bolt through the hole in the base tube foot and into the panel tube. Tighten the screw with a Phillips screwdriver.

IMPORTANT! Do not over-tighten this bolt. If the bolt is over-tightened, the tube will not pivot open and closed.

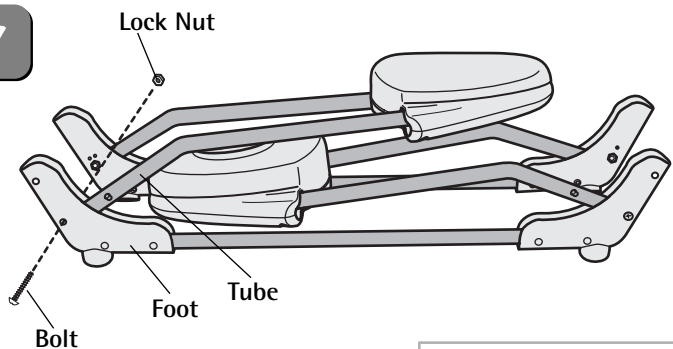
5



- Turn the assembly around so the opposite side faces you.
- Position the panel so that the tubes bend down. Locate the single and double dots on the panel tubes.
- Fit the panel tubes into grooves in the base tube feet.

Hint: Match the single and double dots on the panel tubes with the single and double dots on the base tube feet.

7



- Fit a lock nut into the hexagonal opening in the base tube foot. **Make sure the protruding side faces outward.**
- Then, insert a bolt through the hole in the base tube foot and into the panel tube. Tighten the bolt with a Phillips screwdriver.

IMPORTANT! Do not over-tighten this bolt. If the bolt is over-tightened, the tube will not pivot open and closed.