

Tools needed:
-Phillips head screwdriver
-13mm wrench.

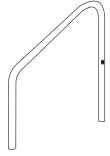


"Remove all plastic wrap, corner step protectors and foam wrapping before assembly."

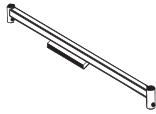
(1) Long Rail [A]



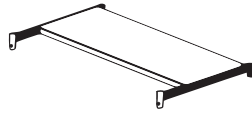
(1) Short Rail [B]



(1) Crossbar [C]



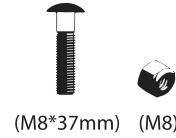
(1) Step [D]



(4) Legs [E]



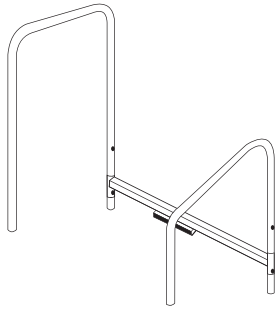
(6) Bolts and Nuts [F]



(1) LED Light [G]

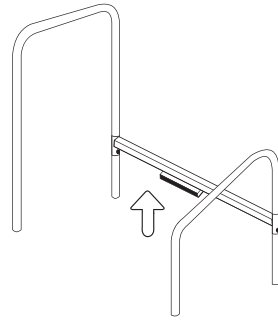


1.



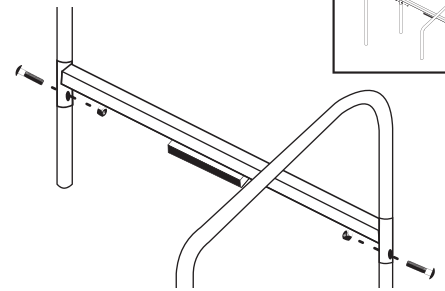
Insert A & B into holes of part C
(Part A towards head of bed)
(Part C with light bracket underneath cross bar)

2.



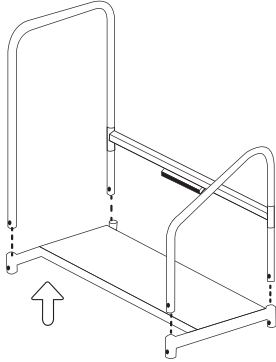
Raise part C to align with holes.

3.



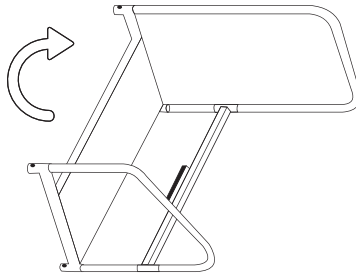
Insert two bolts (F) then apply & tighten nuts.

4.



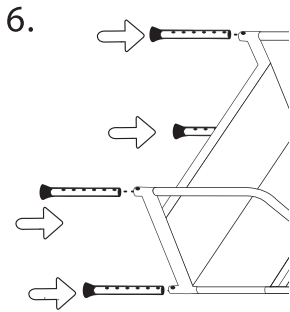
Insert A & B into holes of part D
and raise to align with bolt holes.

5.

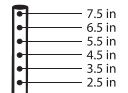


Turn step2bed on side.

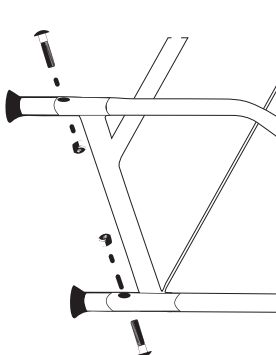
6.



Insert all four legs (E) to desired height.

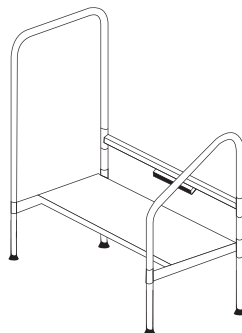


7.



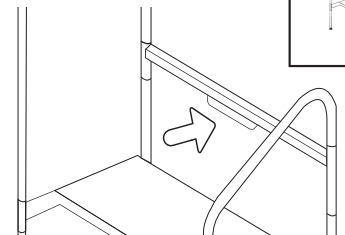
Insert four bolts (F) then apply & tighten nuts.

8.



Stand step2bed upright.

9.



Peel two-sided tape off back of light (G) and attach to light bracket on part C with light & sensor facing out. See other side for details.