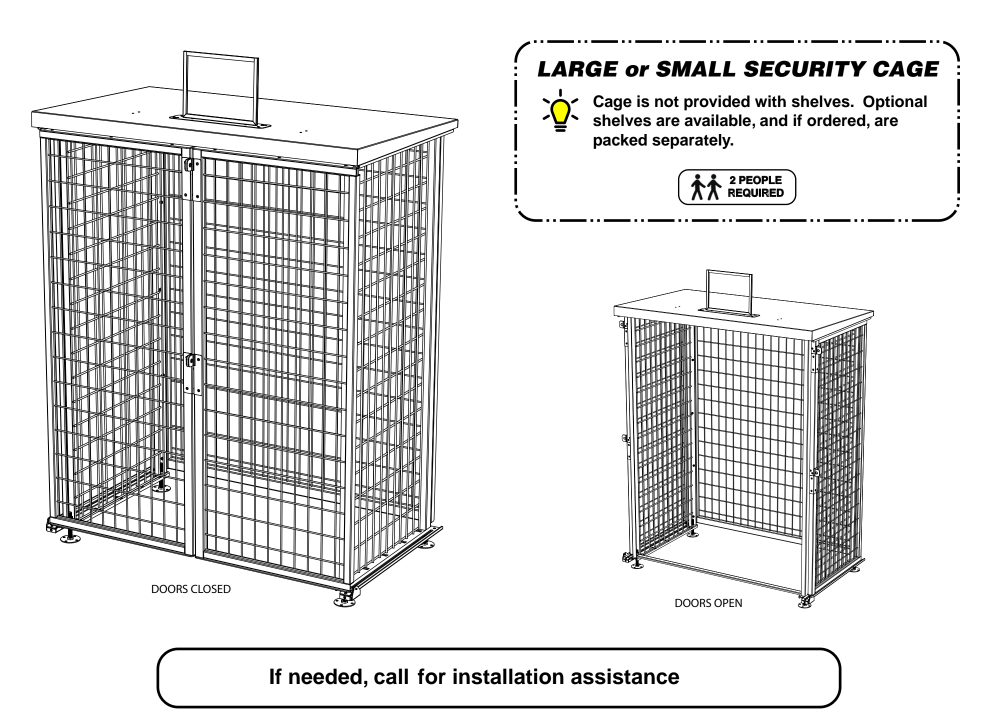
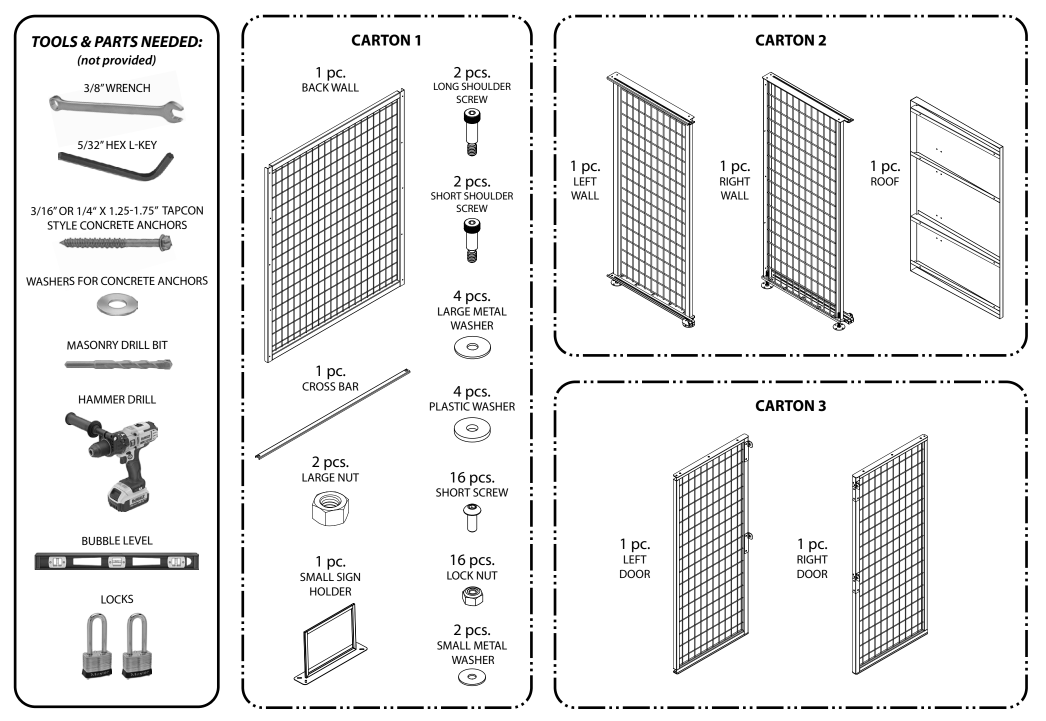
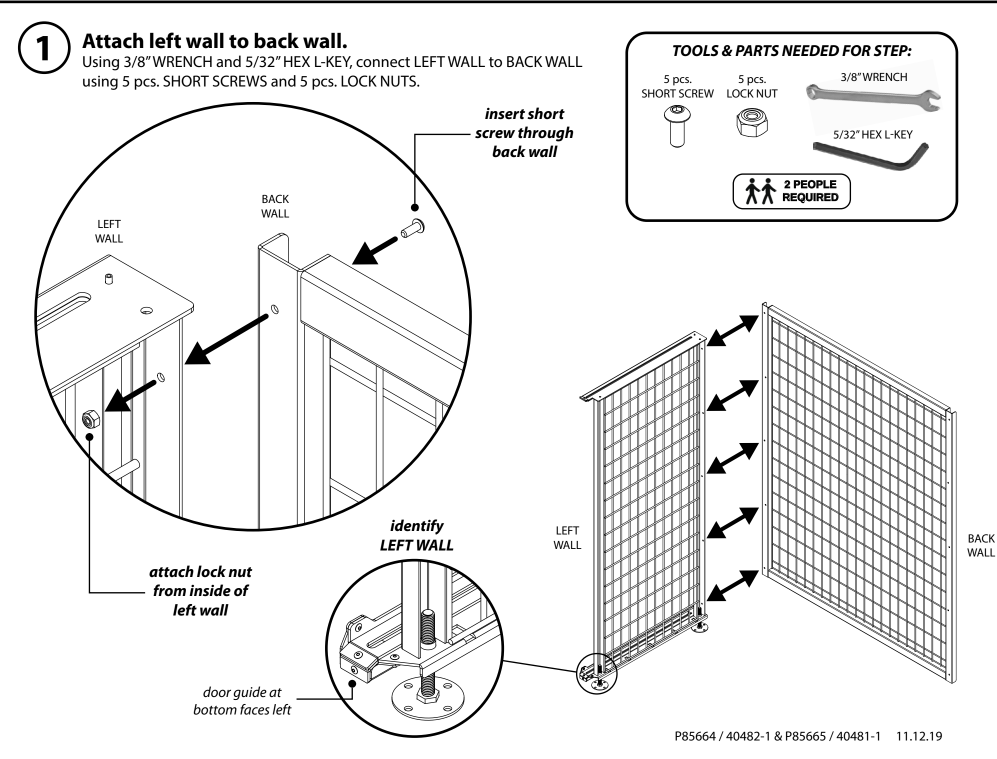
FORECOURT <u>EXPRESS</u> ***



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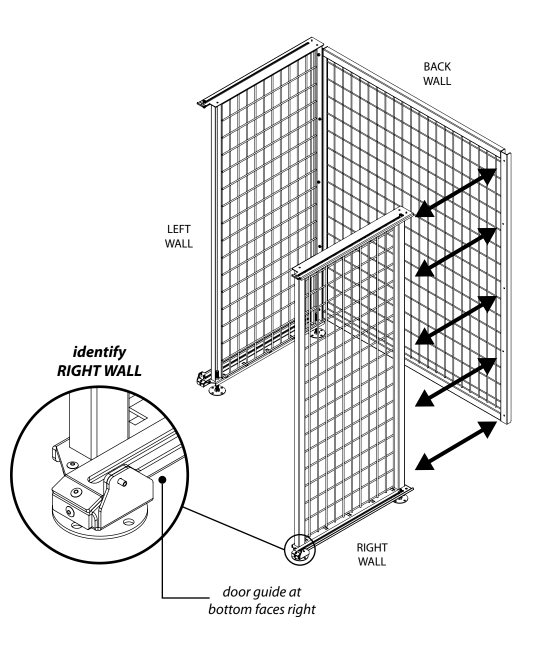




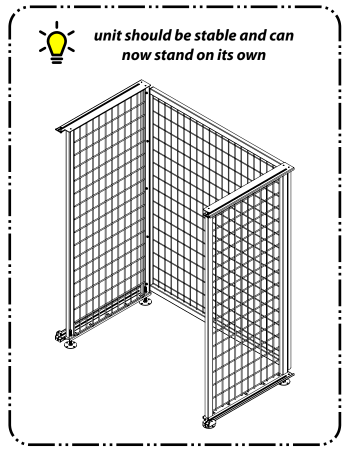


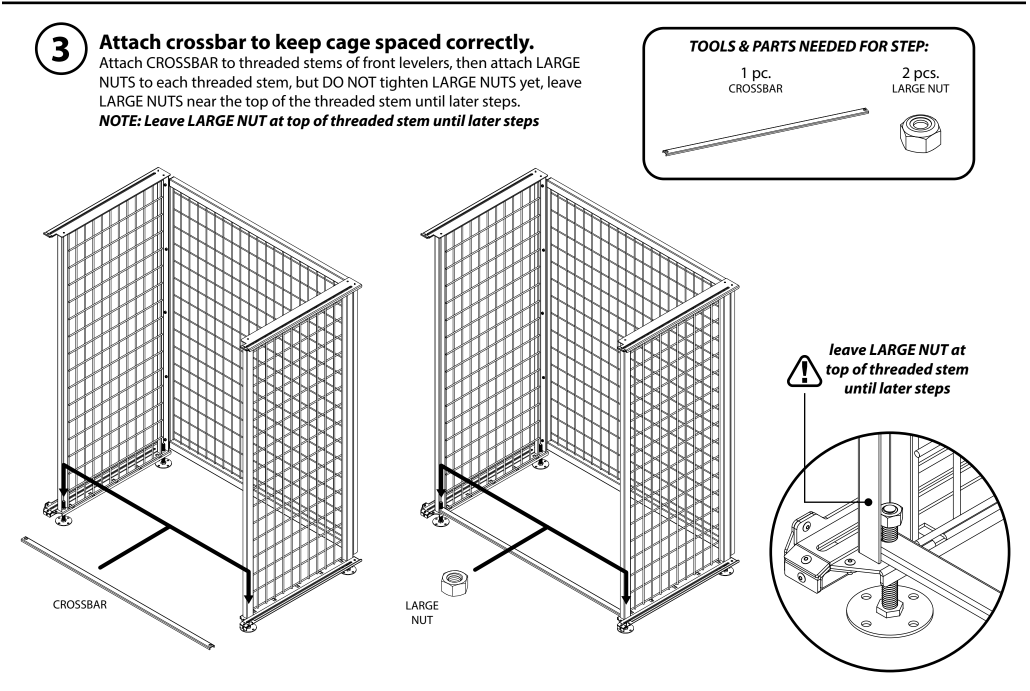
Attach right wall to back wall.

As in previous step, using 3/8" WRENCH and 5/32" HEX L-KEY, connect RIGHT WALL to BACK WALL using 5 pcs. SHORT SCREWS and 5 pcs. LOCK NUTS.

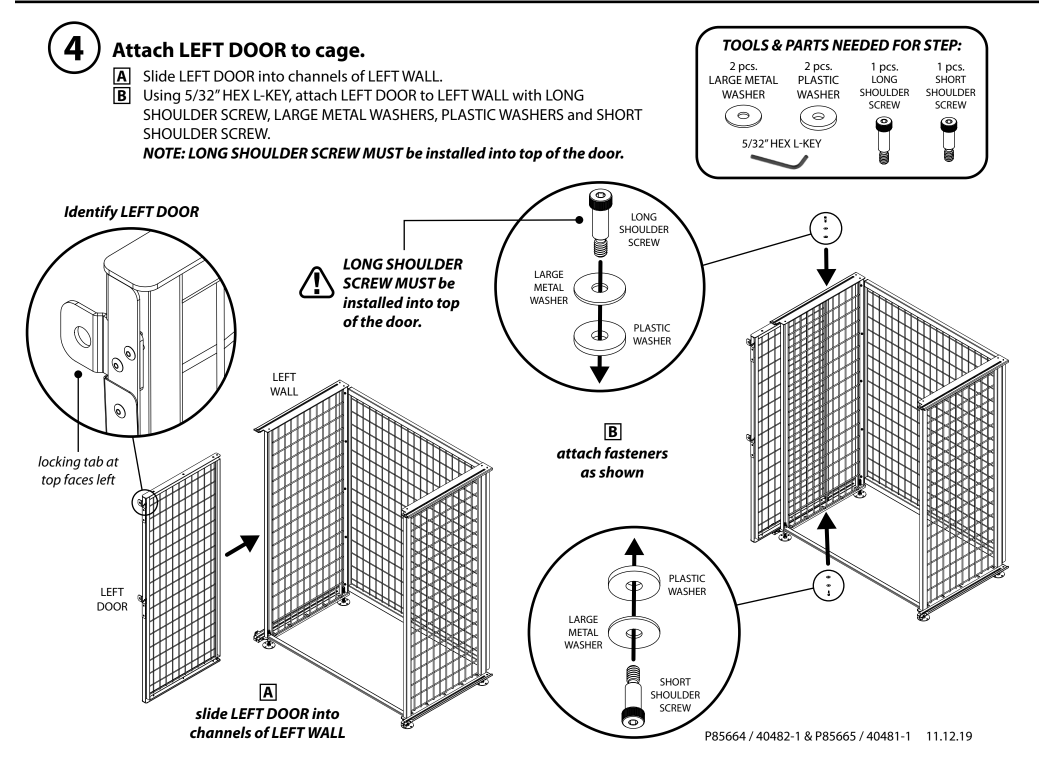




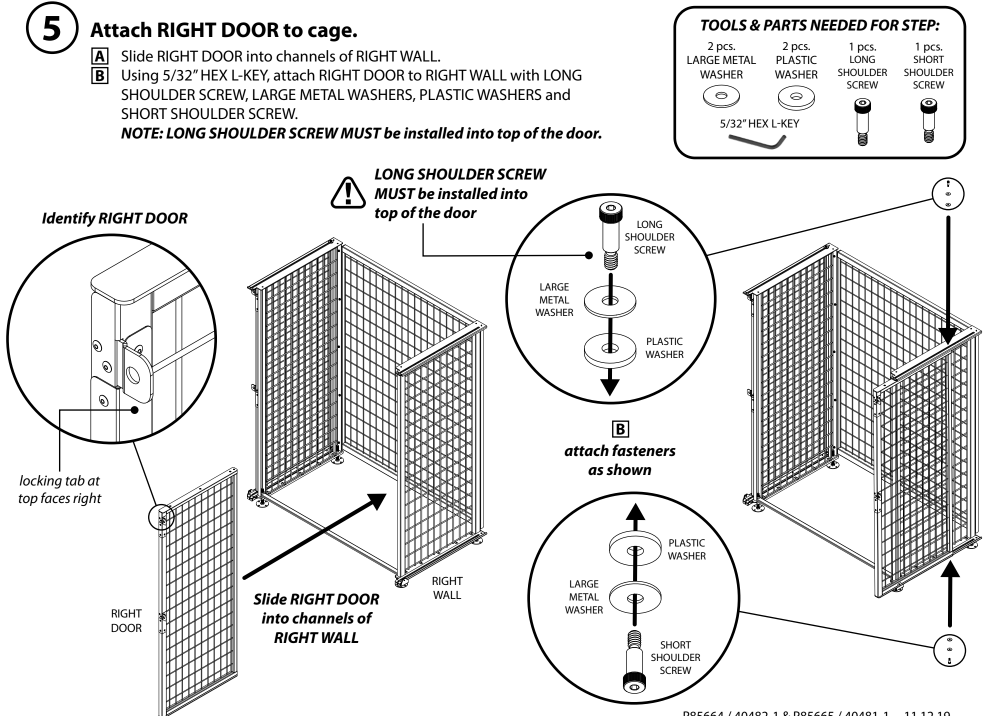




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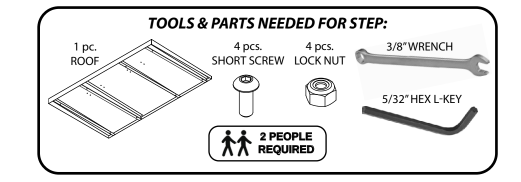
FORECOURT *EXPRESS* [™]

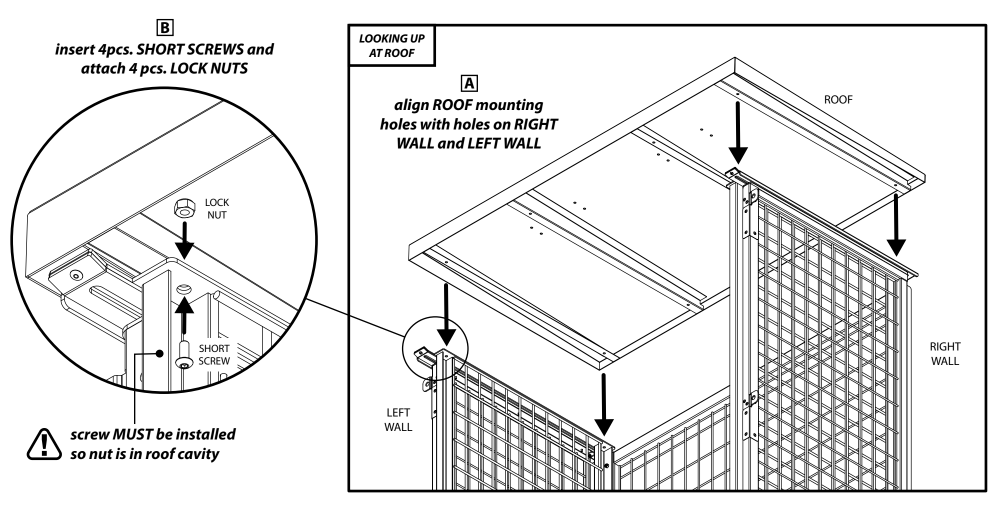




Attach ROOF to cage.

- Align ROOF mounting holes with holes on RIGHT WALL and LEFT WALL.
- Insert 4 pcs. SHORT SCREWS and attach 4 pcs. LOCK NUTS using 3/8" WRENCH and 5/32" HEX L-KEY.
 NOTE: screw MUST be installed so nut is in roof cavity.







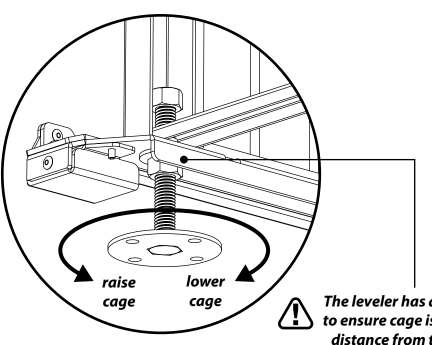
Cage MUST be level for proper operation of doors.

Using bubble level as reference, turn levelers to lower or raise each leveler (as shown) until cage is level in all directions, and doors align properly.

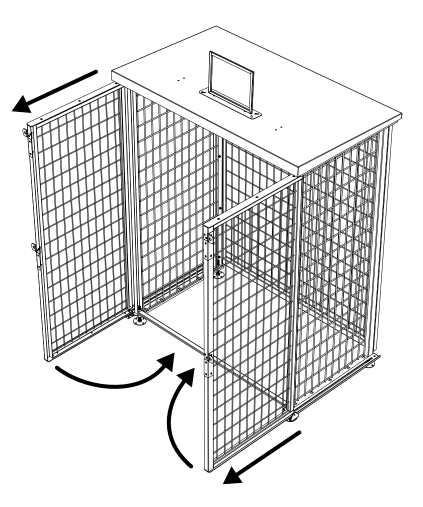
NOTE: Proper door alingment is required for cage to operate correctly.

NOTE: The leveler has a welded nut to ensure cage is a minimum distance from the ground, and defines the lowest the cage can be leveled.

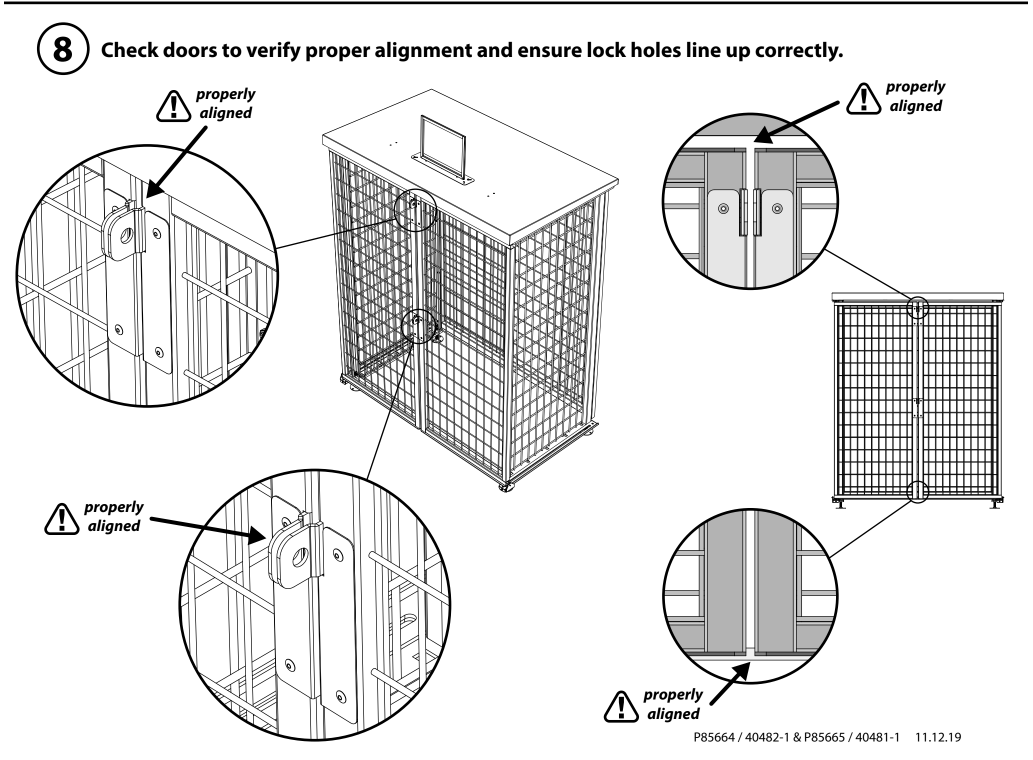


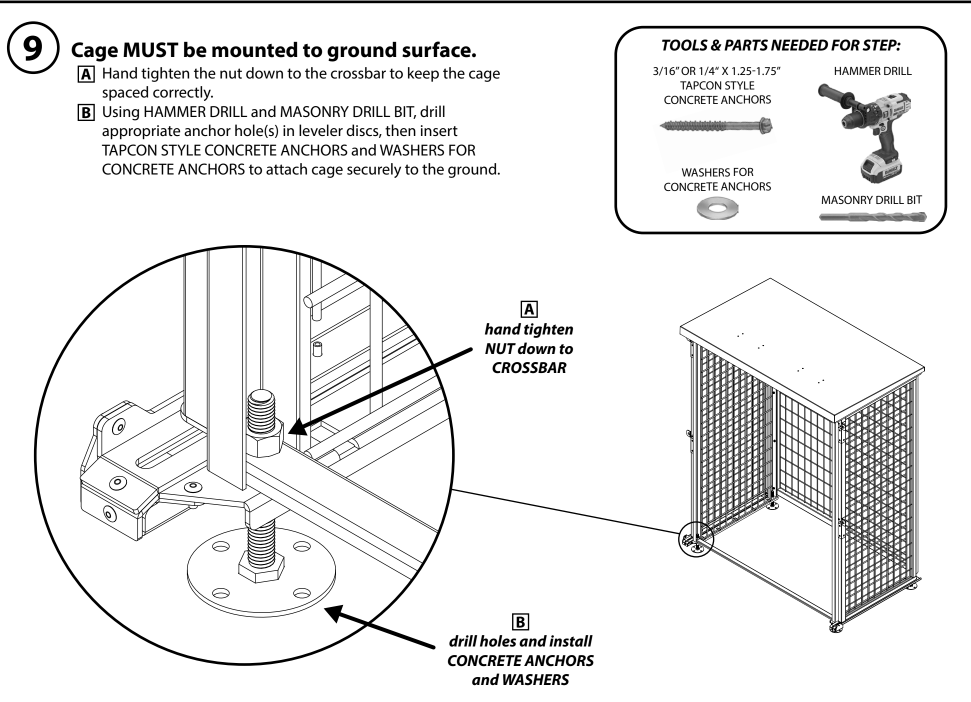


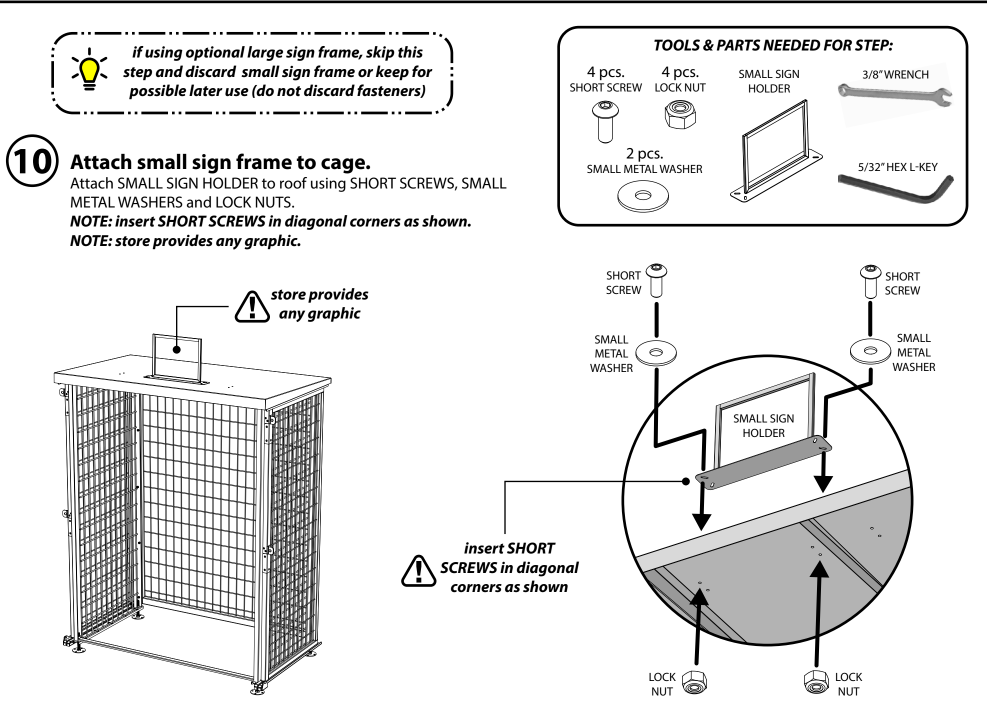
The leveler has a welded nut to ensure cage is a minimum distance from the ground, and defines the lowest the cage can be leveled

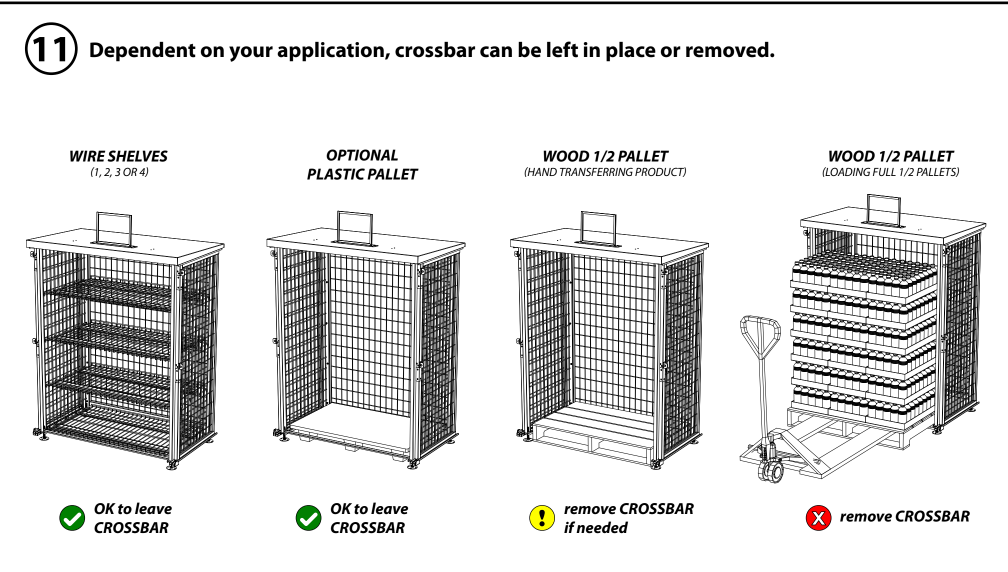


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