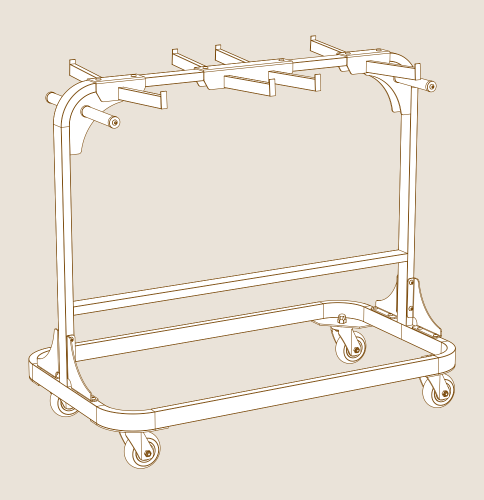
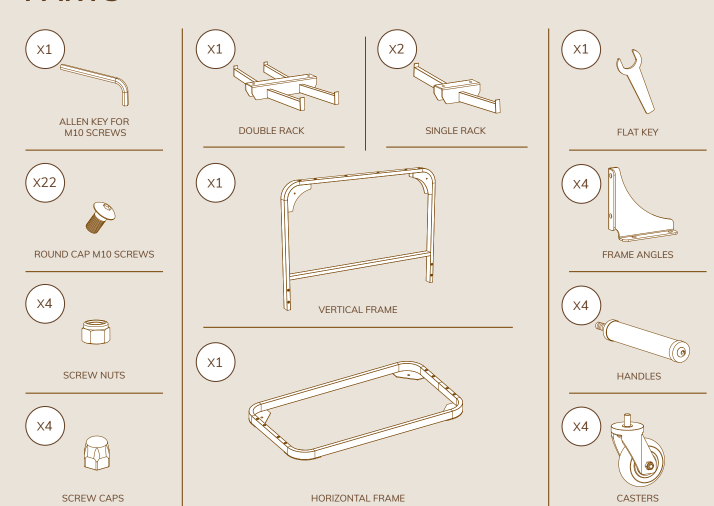


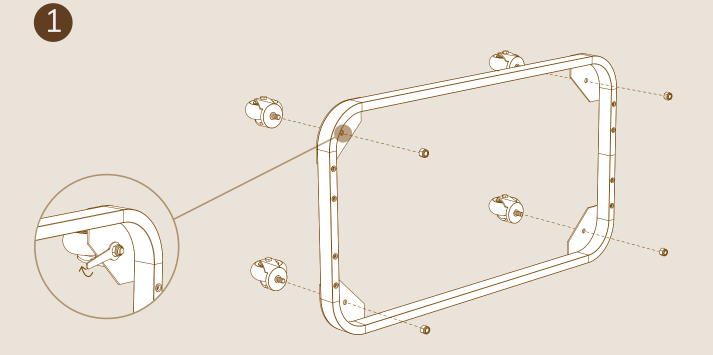


CLIX LEG TRANSFER AND STORAGE CART

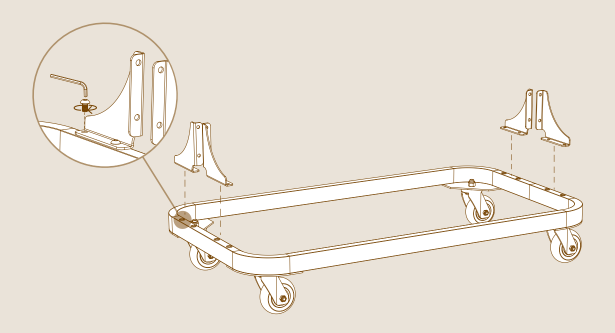




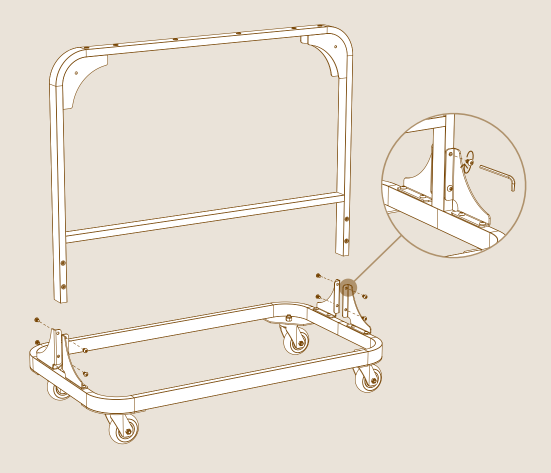
ASSEMBLY



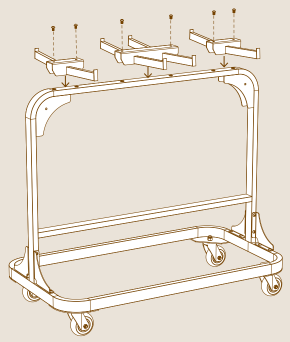
2 Keep frame angle screws loose.



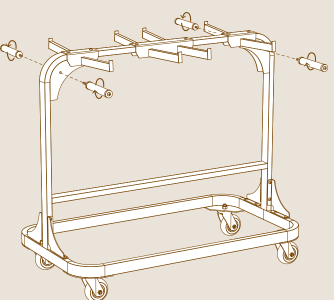
Adjust 4 frame angles to the vertical frame.

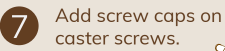


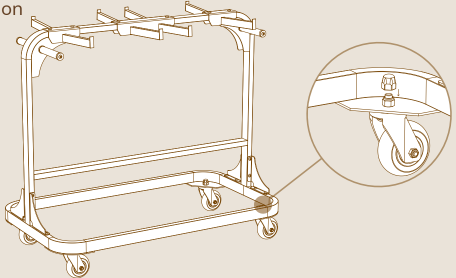








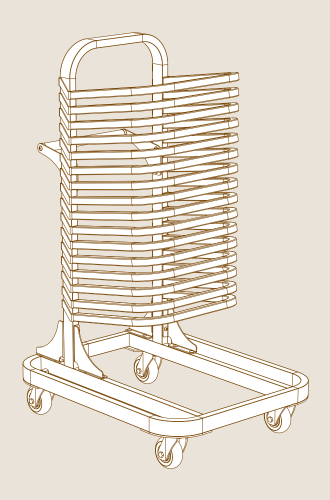


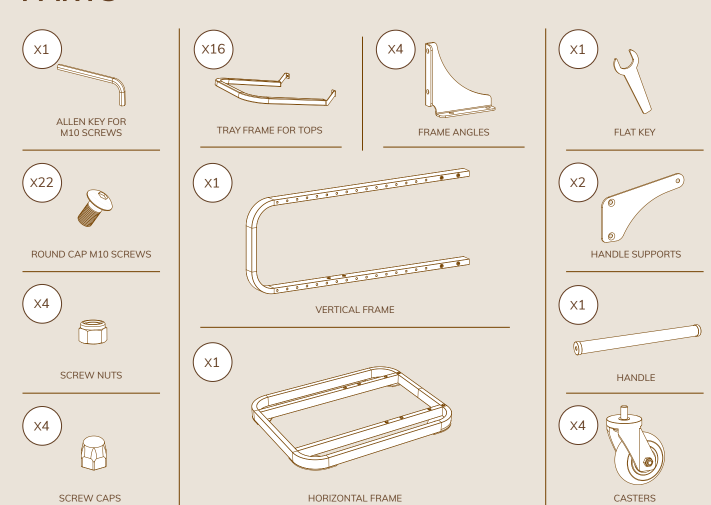




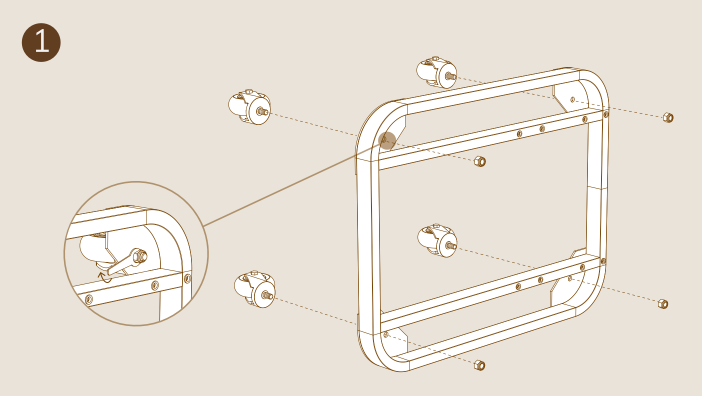


CLIX ROUND \ SQUARE TOP TRANSFER AND STORAGE CART

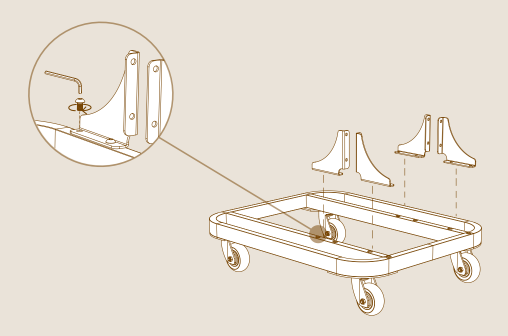




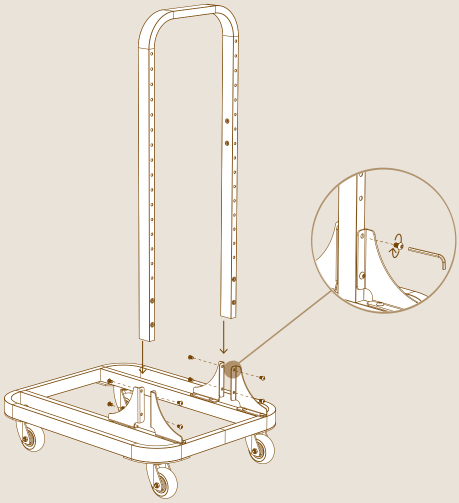
ASSEMBLY



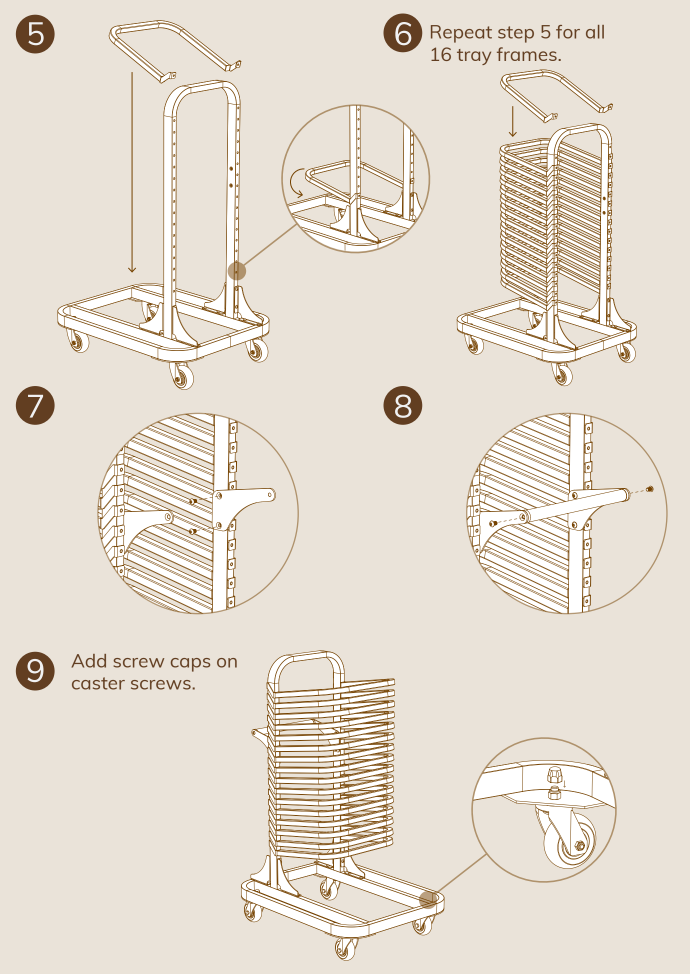
2 Keep frame angle screws loose.



Make sure the holes on the vertical frame are facing the correct side according to the image. Adjust the 4 frame angles to the vertical frame.



Tighten all screws.

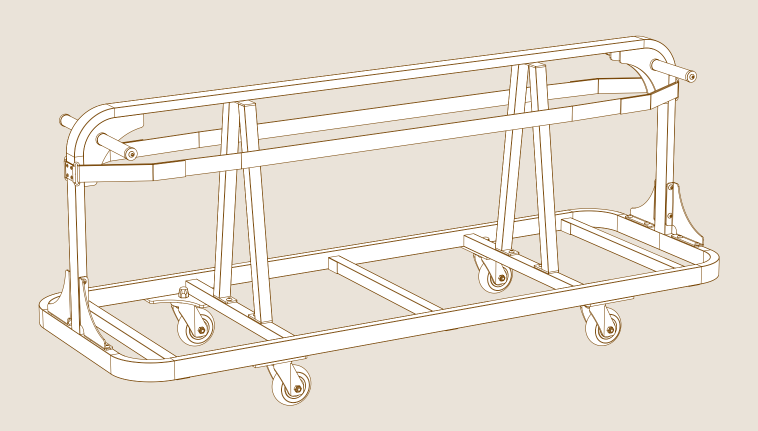


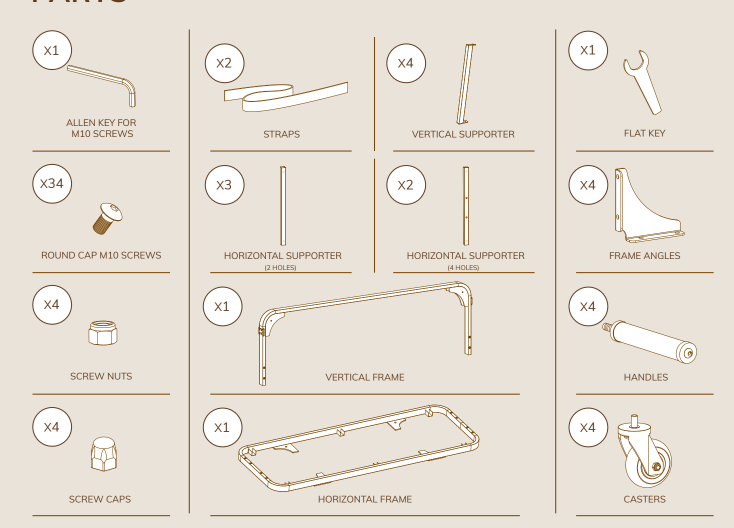
GREAT JOB, YOUR GOOD TO GO!





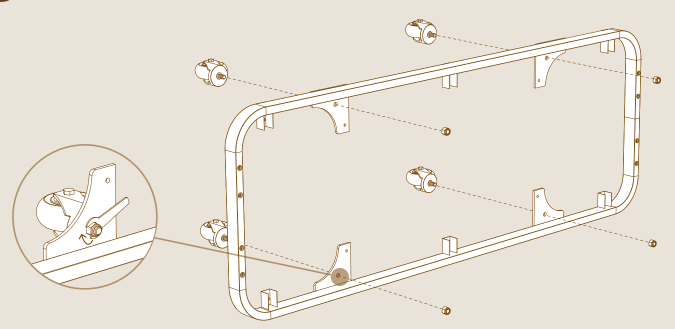
LARGE PLATE TRANSFER AND STORAGE CART

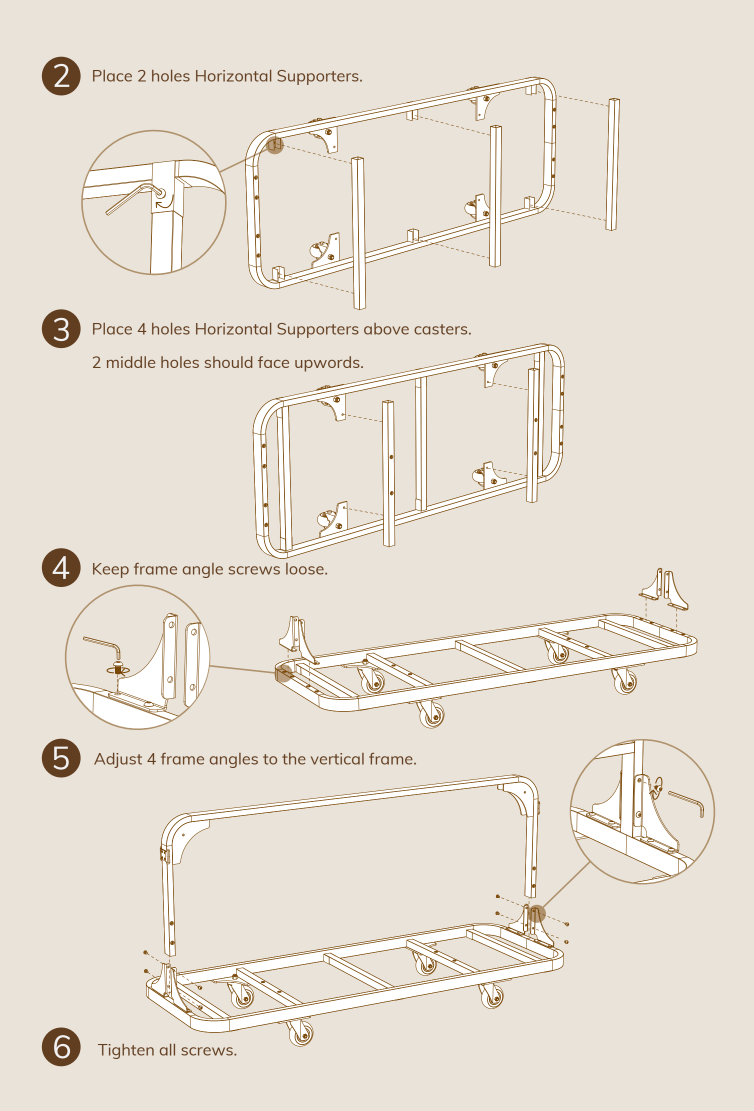


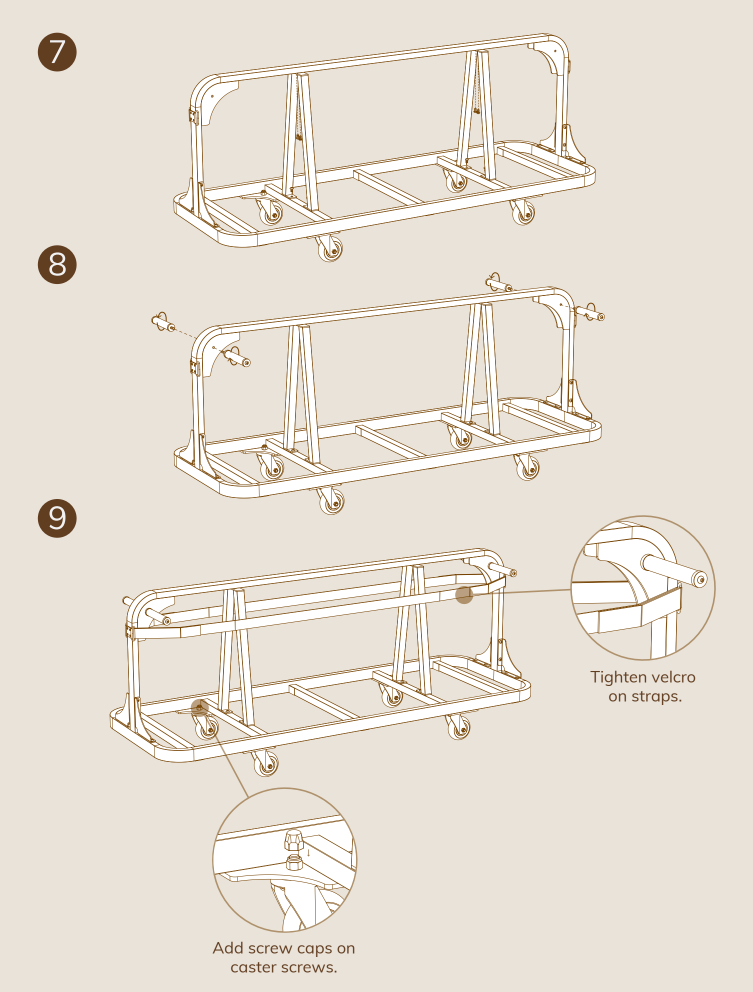


ASSEMBLY







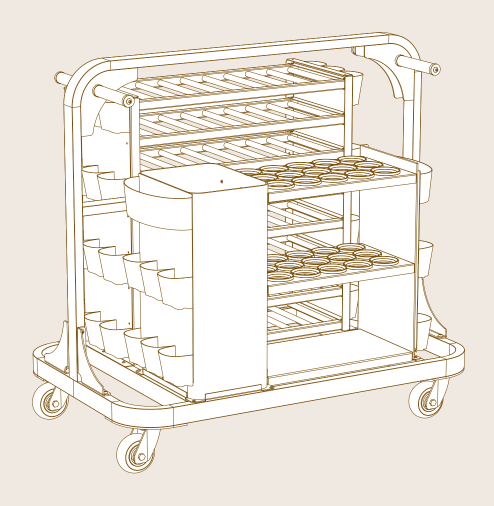


YOUR ALL DONE, WAY TO GO!





SEGMENTS AND ADD-ONS TRANSFER AND STORAGE CART











ROUND CAP M10 SCREWS





ROUND CAP M5 SCREWS





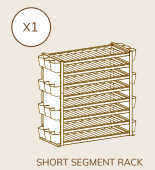
M16 PREVAILING TORQUE NUTS



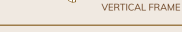


M16 SCREW CAPS

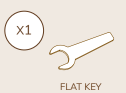




X1

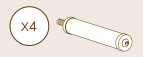












HANDLES





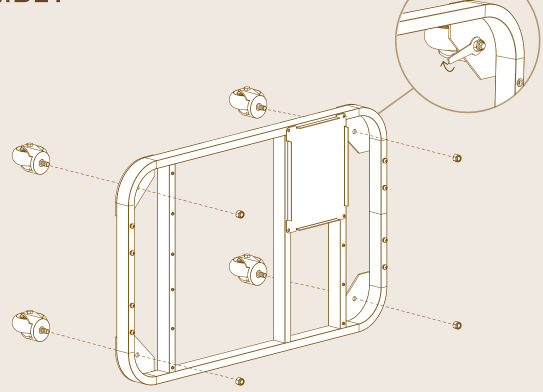
HANDLE SPACERS



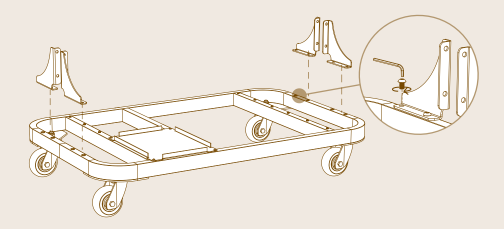






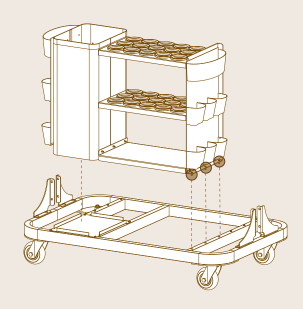


2 Keep frame angle screws loose.



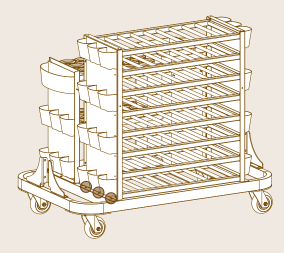
3 Attach long segment basket with three M5 screws.

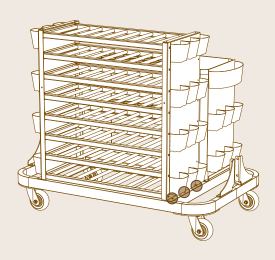




4 Attach short segment rack with six M5 screws.





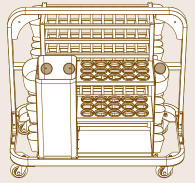


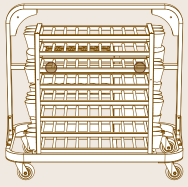
Attach vertical frame to the frame angles.

Position frame angles as shown, screws should be kept loose.

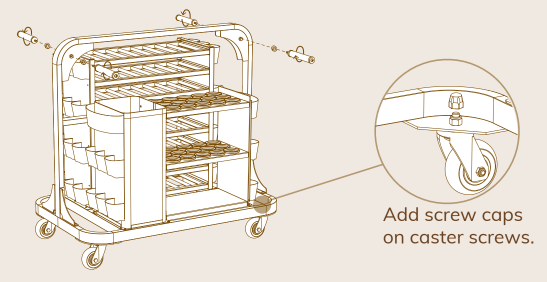
* ATTENTION: Place the vertical frame side with 3 holes facing the long segment basket.

6 Attach the long segment basket and the short segment rack to the vertical frame with five M5 screws.





- 7 Tighten all screws simultaneously (Sections 5 and 6).
- 8 Add handle spacers between the frame and the handle.



YOUR ALL DONE, WAY TO GO!