

KUNDE HEALTHCARE SERVICES

HALO ALC INSTRUCTIONS

HALO

ASSISTED LIVING CENTERS®

PRODUCT NUMBER 77121 (COMPLETE KIT)

WHAT YOU WILL FIND IN YOUR HALO ALC BOX

- 1 - HALO ALC hardware kit
- 2 - HALO ALC circles
with telescoping connector pins attached
- 2 - HALO ALC L frame mounting brackets
- 2 - HALO ALC threaded tube connectors with bolt attached
- 2 - HALO ALC floor plates
- 2 - HALO ALC width extenders

HALO ALC HARDWARE KIT

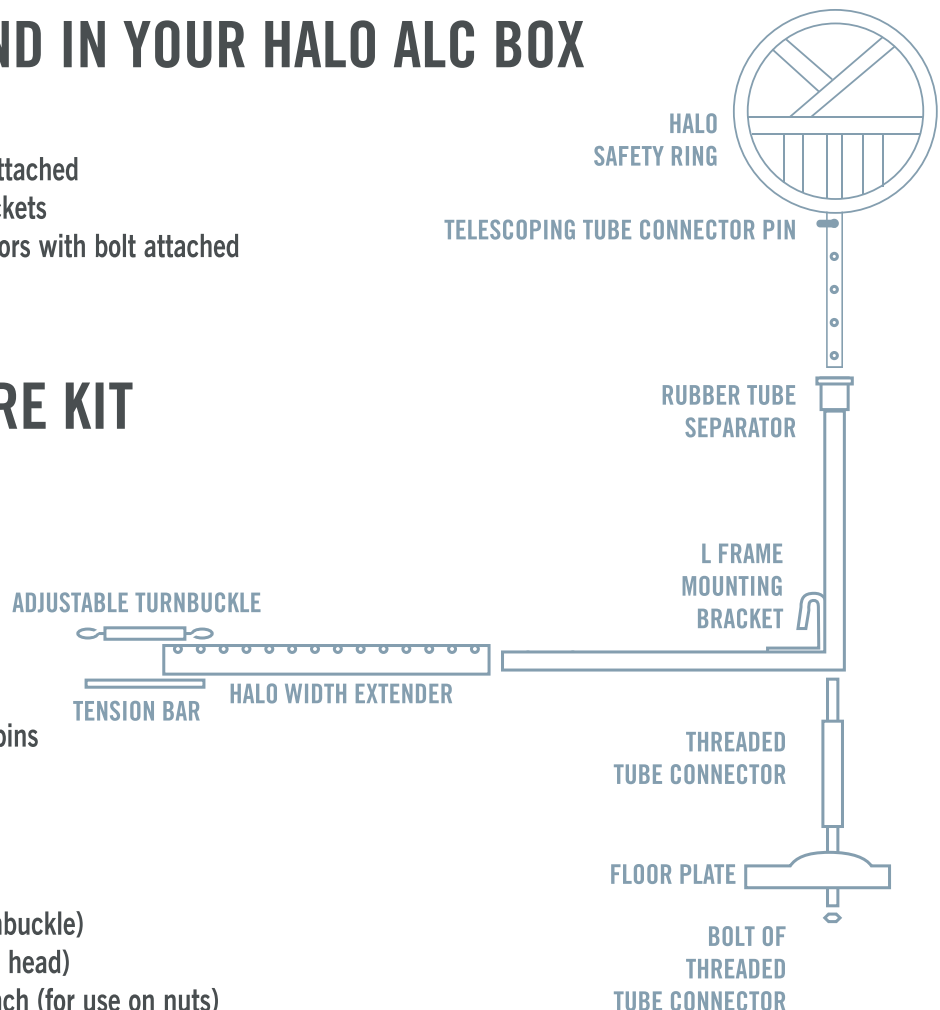
(INSIDE PLASTIC BAG)

- 1 - Adjustable Turnbuckle
- 1 - Zinc plated 8 1/2" tension bar
- 4 - 5/16" zinc plated bolts
- 8 - 5/16" zinc plated washers
- 4 - 5/16" zinc lock washers
- 4 - 5/16" zinc nuts
- 2 - Extra telescoping tube connector pins

TOOLS REQUIRED

TO PUT THE HALO ALC TOGETHER

- 9/16" open end wrench (for use on turnbuckle)
- 1/2" closed end wrench (for use on bolt head)
- 1/2" extension socket with ratchet wrench (for use on nuts)
- 6" needle nose pliers (for use on telescoping tube connector pins)
- 6" or 9" flat blade long screwdriver
(for use on telescoping tube connector pins)



INSTALLATION INSTRUCTIONS ON BACK

www.kundehealthcareservices.com

1261 Shoal Ridge Road / Oconomowoc, WI 53066
Telephone 262-370-4556 / Fax 262-567-8646
Email: mkunde7@sbcglobal.net

KUNDE HALO ALC ASSEMBLY INSTRUCTIONS

1. Thread the L framed mounting bracket to the threaded tube connector for one side of the HALO ALC.
2. Remove the bolt from the threaded tube connector.
3. Take the floor plate and connect it to the circle end of the threaded tube connector.
Secure in place with the bolt you just removed from the threaded tube connector.
4. Tighten the bolt and threaded tube connector.
Confirm that floor plate and threaded tube connector are both secured to the L framed mounting bracket.
5. A ½" socket wrench and ¾" socket should be used to tighten bolt under the floor plate.
6. Assemble the other side of the HALO ALC—following the same directions above.

INSTALLATION INSTRUCTIONS FOR HALO ALC

1. Remove Mattress and box spring from your bed before installing the HALO ALC.
2. Assemble the sides of the HALO ALC (L frame mounting bracket, threaded tube connector and floor plate).
Directions outlined in assembly instructions.
3. Lift the frame of the bed off the ground and angle the L frame mounting bracket (which is assembled together with the threaded tube connector and floor plate) so the bracket lip is secured to the L frame of the bed.
4. Slide width extender over the L frame bracket—which has two holes drilled into the end of the bracket 1" apart.
5. Follow the above steps for the other side of the bed. Once both sides of the HALO ALC are mounted to the frame, adjust the width extenders for the appropriate width of the bed. (The difference between the width of a twin bed and that of queen bed).
6. Loosen the turnbuckle evenly on both sides so that there is at least 1 ½" of thread showing on each side of the turnbuckle.
7. Take one bolt and washer and put over the top of the circle portion of the threaded part of the turnbuckle. Place it through the first hole of the width extender. Place the opposite end of the turnbuckle over the other width extender hole and place a washer and bolt through the hole.
8. Secure the width extenders in place by putting a washer and bolt through the appropriate hole on the L frame mounting bracket and width extenders.
9. With both bolts through the turnbuckle and first holes of each width extender, slowly and gently tighten the turnbuckle by hand, making sure that the turnbuckle bolts do not become removed since they are not secured with nuts.
10. Tighten the turnbuckle enough so that the bolts slide through the tension bar. The tension bar is placed at the bottom of the width extenders. Once in place apply washer, lock washer and nuts.
11. Add washers, lock washers and nuts to the other bolts. Secure all nuts and bolts with the appropriate socket wrench.
12. Secure the turnbuckle as needed with a 9/16" open end wrench. It is important to secure the tension bar, width extenders and the turnbuckle in order to add stability to the bed and prevent movement of the box spring and mattress. Tighten and secure all pieces as needed in order to confirm that the base of the HALO ALC is stable.
13. Put your twin bed back together. Add the box spring and mattress to the bed frame.
14. Insert the Halo Safety Ring into the L frame mounting brackets that are sticking up on either side of your bed. With your thumb and middle finger, squeeze the telescoping tube connector pins into place. Slide the Safety Ring over the rubber bracket spacer and lock into the first hole position. The base of the Halo Safety Ring should line up with the top edge of the mattress. If adjustments are needed—use the extra telescoping connector pins and place the pins into the hole that fits best, in order to make the bottom edge of the Safety Ring line up with the top of the mattress.
15. Use a needle nose pliers or a flat blade screwdriver to assist you when putting the additional telescoping connector pins into the Safety Ring. Installation is now complete and you are ready to use the HALO ALC on your bed.