ENGLER ENGINEERING CORPORATION DYNAX GURNEY ASSEMBLY INSTRUCTIONS

Thank you for selecting the DYNAX gurney. We believe you have selected the best product available for small animal patient transport (200 lbs. max). You can look forward to many years of service from your DYNAX gurney by following our simple guidelines for assembly and proper use. i.e. lifting over high thresholds not exceeding weight capacity, etc.



Engler Engineering Corporation
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Parts list: See fig. 1

- Right side gurney assy (locking wheels).

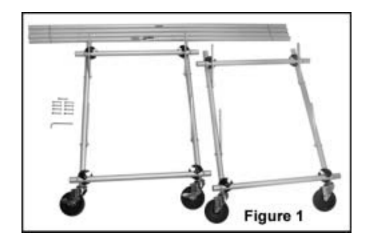
- Left side gurney assy.

- 4 – 52" Aluminum tubes

- 9 - Brace screws (8 needed 1 extra included)

Tools required:

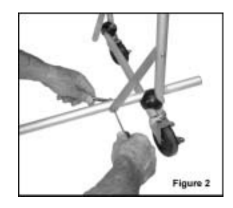
- Allen Wrench (supplied)
- Flat head screwdriver
- 3/8" wrench or adjustable wrench

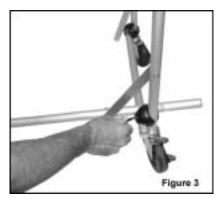


Instructions for assembly:

Step 1

With the enclosed allen wrench, loosen (**DO NOT REMOVE**) black connector at **lower** corner of right side gurney assy making certain that the assembly appears exactly as shown in Fig. 2. Note that the vertical tubes are on the outside of the sub-assembly. Lower part is indicated by "**no step**" sticker. Locate one 1 of 2 aluminum tubes with "**no step**" sticker and insert into the black connector. Tape should go through to other side of the black connector. Align tube to enable insertion of brace screws. Snug brace screw with enclosed nut. (see Fig.2) Tighten black connector until snug (see Fig.3).





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Step 2

Repeat for the other lower right side gurney assy., loosen the lower black connector and insert remaining aluminum tube with the "**no step**" sticker into the black connector until the tape comes through other side. (See photo fig.2)

Step 3 & 4

Insert the remaining 2 aluminum tubes into the upper corners of the right & left sides of the gurney assy. As per figs 2 & 3.

You should now have all four horizontal supports installed on the right half of the gurney, as shown in fig. 4.

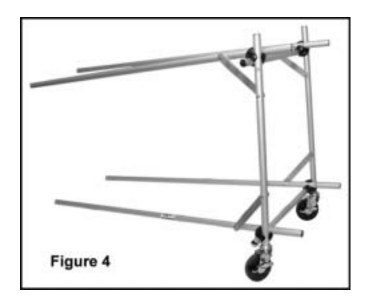


Photo of partial assembly w/4 horz tubes fig. 4

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To complete your gurney assembly, loosen (**DO NOT REMOVE**) the black connectors on the left side gurney assy. and insert the horizontal aluminum tubes into the black connectors. Align tubes for insertion of brace screws and secure with the enclosed nuts.

Prior to tightening all eight black connectors, use your DYNAX Stretcher as a final guide for a proper fit. Place your stretcher onto the gurney so that the four vertical tubes hold your gurney in place. Your stretcher should not have excessive play. Adjust accordingly. It should be snug, but relatively easy to lift the stretcher off and onto the gurney.



You may now firmly tighten the screws on the remaining four connectors and braces.

-DO NOT OVERTIGHTEN-

You will notice the tape on the **bottom** of the gurney has been placed wider than at the **top**. That is to provide a trapezoidal shape to the gurney affording greater stability.

Should you have any questions about the assembly of your gurney, please do not hesitate to call us at 305-688-8581 or 800-445-8581, 8:00am – 4:00pm, EST.