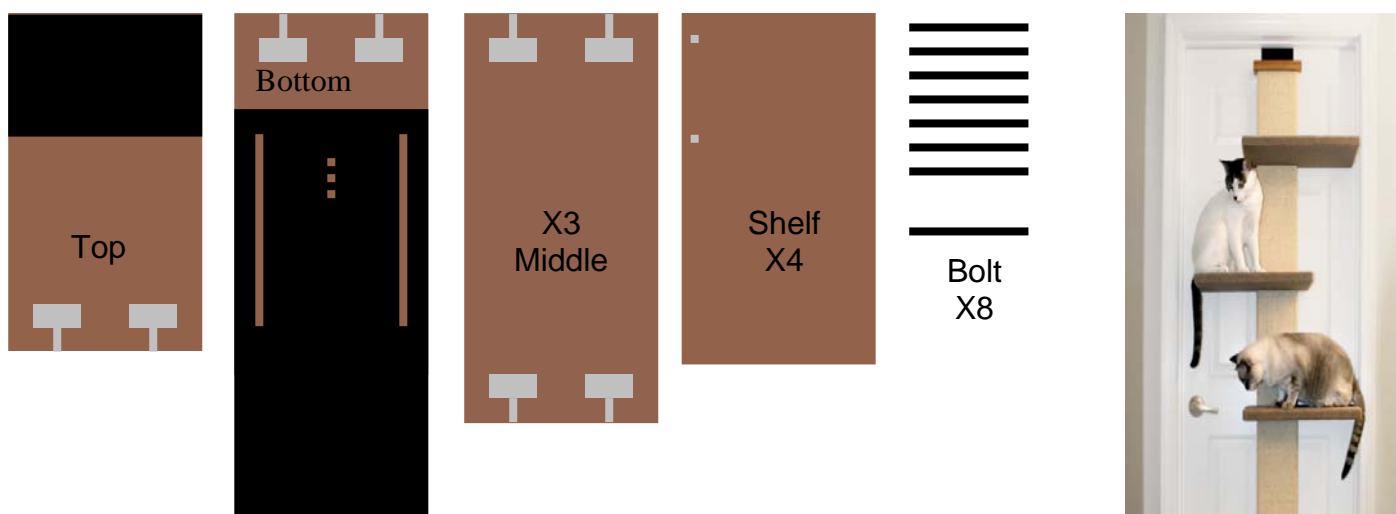


Assembly instructions for Cat Climber

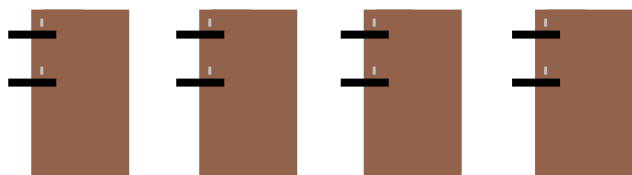
Included components:



Step 1

Remove first nut from each bolt

Insert two bolts through the predrilled holes on each of the four shelves – add the first nut back on the bolt but do not tighten (see figure #1 on back side)



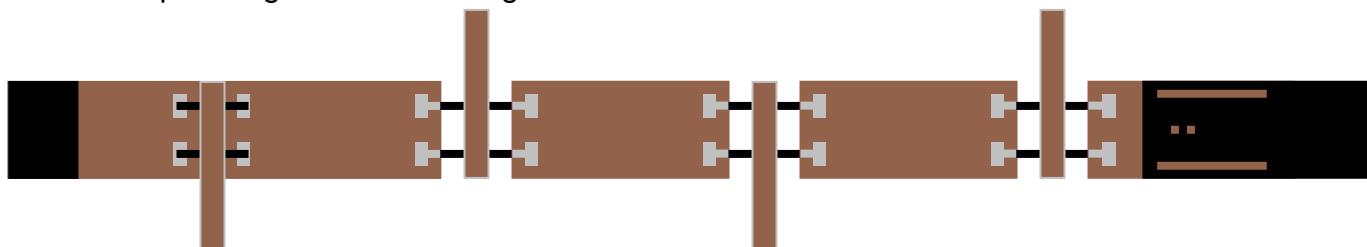
Step 2

Start with the top piece, shelf one, and use the box to prop middle support (1 of 3)

Be sure to alternate direction of each shelf. Tighten bolt by hand and secure with wrench

Repeat until all four shelves are secured and bottom is attached (see figures #2-4 on back side)

At this time please go back and re-tighten all bolts and nuts.



Step 3

Lift climber and slide bottom bracket under the door, pull black top bracket and stretch gently and secure top bracket onto door as shown.

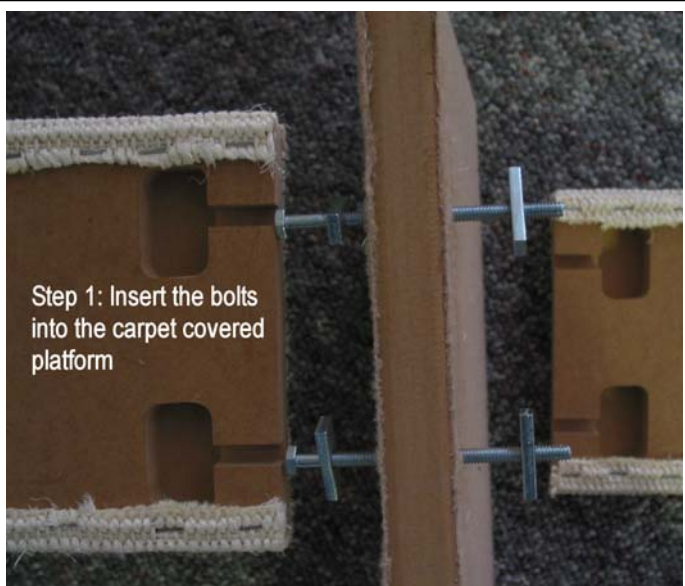
For video instructions, please visit www.esmartcat.com

Caution: Do not allow anyone to climb on this Cat Climber.

Not complying with the following warnings or modifying the product in any way could result in damage, serious injury or death.

- 1. Do not climb on this product. This is not intended for Children.**
- 2. Do not modify this product. It was designed to be installed in the manner indicated in the installation instructions.**
- 3. Do not substitute hardware. This product was designed to be installed with the hardware provided.**
- 4. Safety glasses must be worn to prevent eye injury when assembling**
- 5. If you are unable to perform the installation as described, please contact one of our customer service care representatives for installation instructions 262 376 0768 or visit our web site www.esmartcat.com**
- 6. The door and frame must be structurally sound prior to installing product**
- 7. Do not exceed the maximum weight limitations of 24lbs per shelf.**

Assembly steps for installing the bolts in the Smartcat Cat Climber.



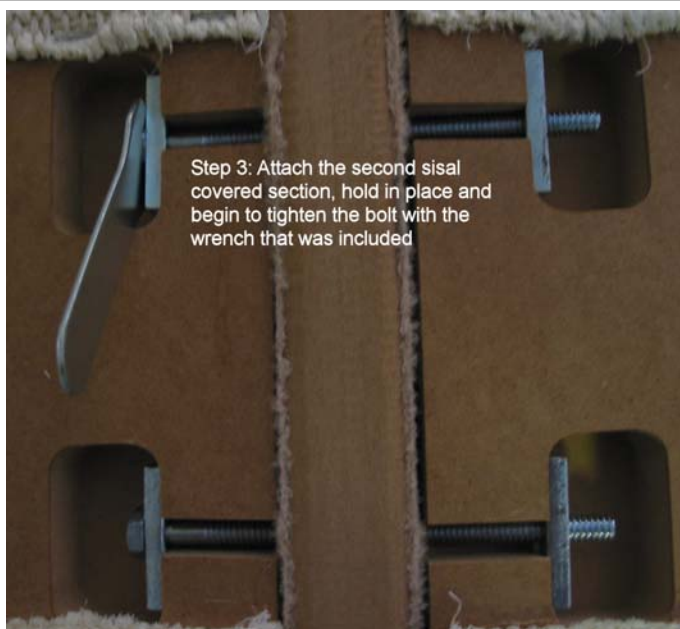
Step 1: Insert the bolts into the carpet covered platform

Figure 1



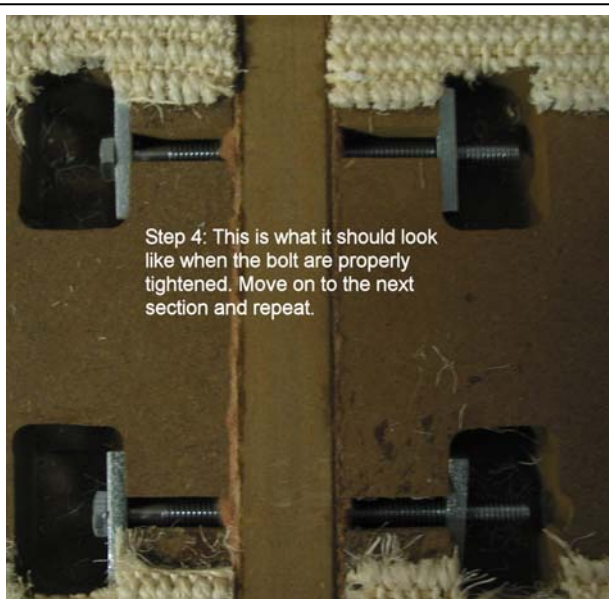
Step 2: bring one of the vertical (sisal covered pieces) up to the fasteners

Figure 2



Step 3: Attach the second sisal covered section, hold in place and begin to tighten the bolt with the wrench that was included

Figure 3



Step 4: This is what it should look like when the bolt are properly tightened. Move on to the next section and repeat.

Figure 4