

# Premium Teach N' Go Cart



## Assembly Guide TAG2\_2011\_A

Check out our other products online at  
[www.copernicused.com](http://www.copernicused.com)

For assistance, please contact us:

**1-800-267-8494**

Email [info@copernicused.com](mailto:info@copernicused.com)

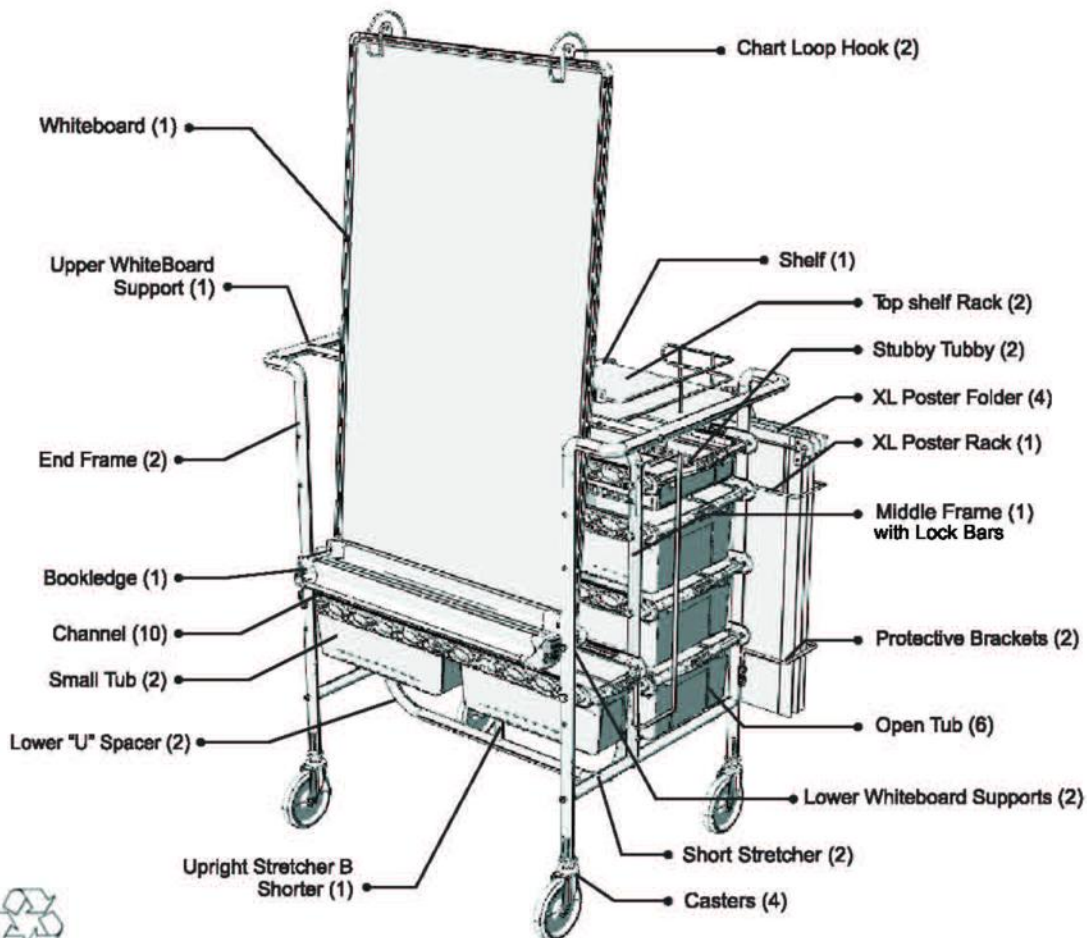
**Have your packing slip ready for reference**

## WARNING

- This product is meant to be assembled by an adult.
- In its unassembled state, small parts present a hazard.
- To be used under direct supervision of an adult.

Don't forget to check out our tips for your whiteboard at:

**[www.copernicused.com](http://www.copernicused.com)**

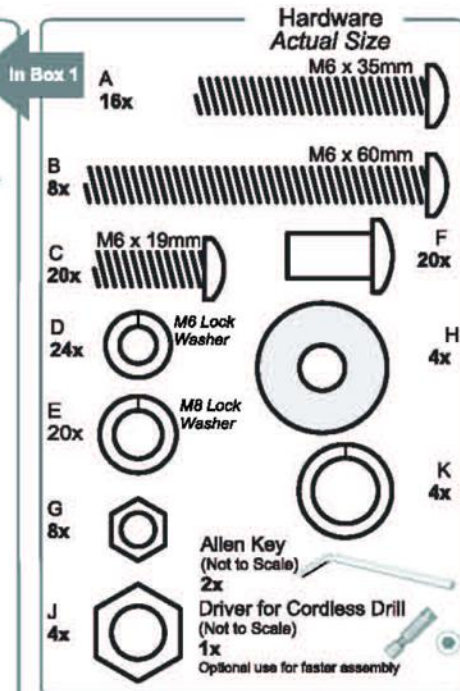
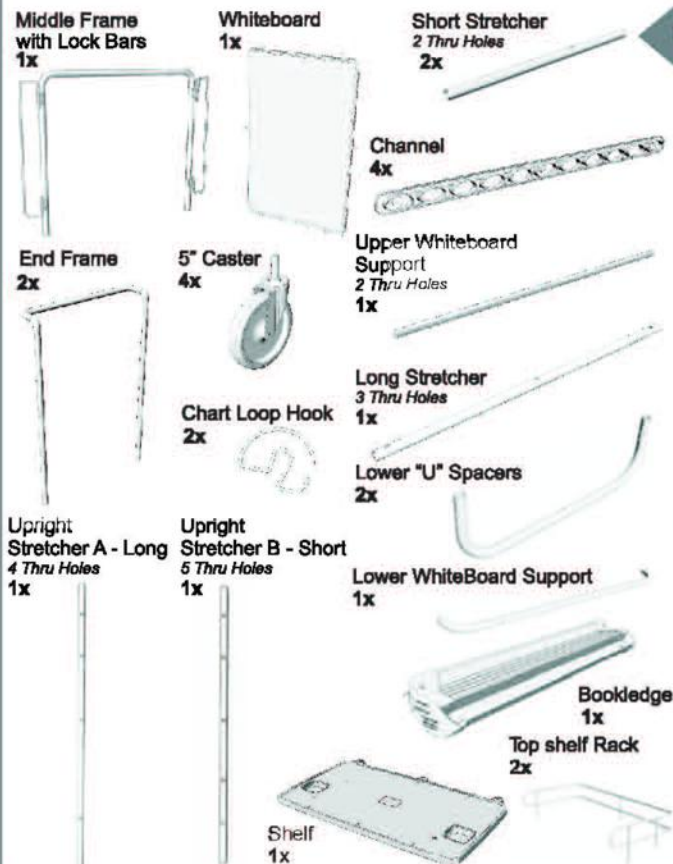


**Please Recycle**

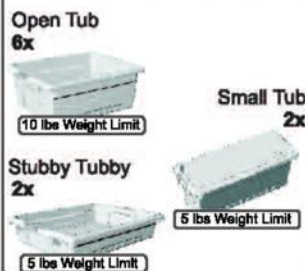
# Premium Teach N' Go Cart - Parts

**Before beginning, you should have:**

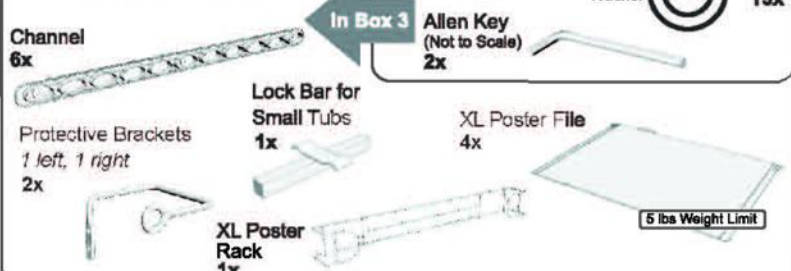
## Contents - Box 1



## Contents - Box 2



## Contents - Box 3



★ **Additional tools required:** Adjustable wrench



# Tips for Assembly - Using this Manual



2 Person

## Watch for These Helpful Symbols

- This symbol denotes a 2 Person Task. For safety, please ensure that there are two people working on steps displaying this symbol



- Watch for this symbol throughout the Assembly Instructions. Wherever you see it, pay close attention. The symbol denotes a step needing extra attention to ensure it is done correctly.



- The Star symbol highlights an advisory note

## Before You Begin



- Layout and identify all of the included parts
- The hardware has been packed according to size, separate them based on those sizes
- Read the assembly instructions over once to familiarize yourself with them
- Please note that in its unassembled state, this product contains parts that can be a hazard to small children; it should be assembled by an adult.



## As You Assemble the Unit

- Follow the steps in sequence
- Before beginning each step, find the part(s) that you need for that step
- Pay attention to the labeling on the parts, they are there to help direct you at certain stages
- The title of each step states what you will be doing. Review the text and the pictures as you build the unit.

## After Assembly; Before Use

- Remove the plastic film from the Whiteboard before writing on it

Don't forget to check out our tips for your whiteboard at:

**[www.copernicused.com](http://www.copernicused.com)**

**5  
Year**  
Home  
Warranty

**Life  
Time**  
Lab.  
Warranty

## Validate Your Warranty On-Line

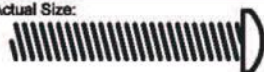
To validate your warranty submit the ON-LINE form at **[www.copernicused.com](http://www.copernicused.com)**

“The beautiful thing about learning is that no one can take it away from you.” - B. B. King



1

Actual Size:

A  
x 6D  
x 6

You will need: (Not to Scale)



Short Stretcher x 2

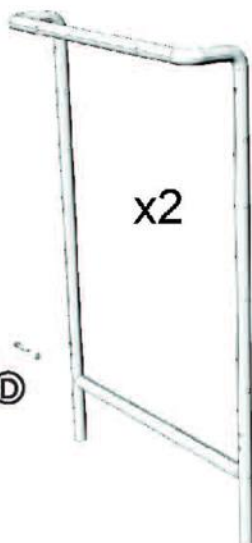


End Frame x 2

Upper Whiteboard Support x1  
2 Thru Holes

## Attach Stretchers to End Frames

1



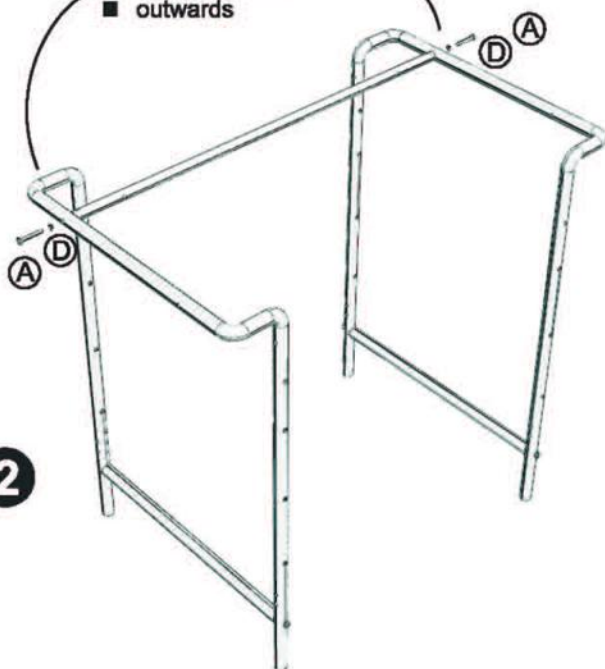
x2

A  
DD  
A

## Connect End Frames together

! Note orientation:  
Handles bend  
outwards

2





3

Actual Size:



You will need: (Not to Scale)

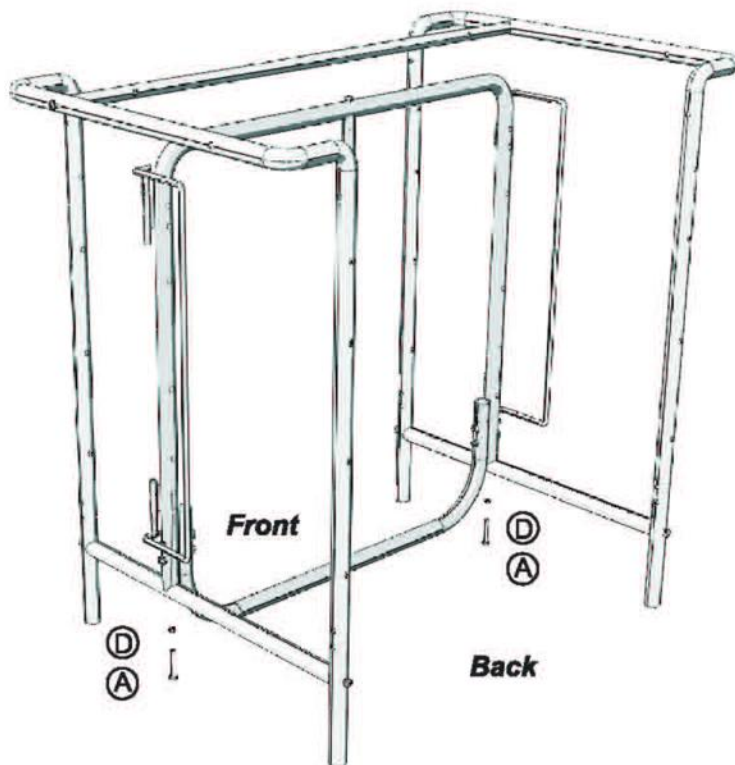
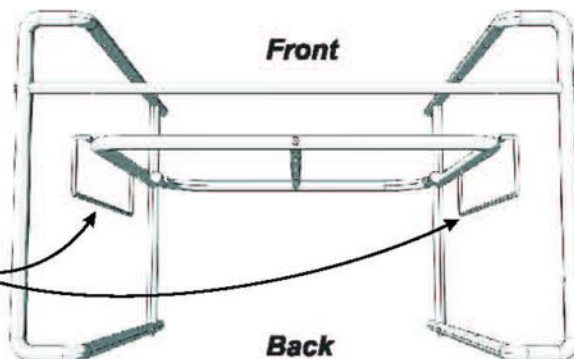
Middle Frame with Lock Bar x1



End Frame Assembly x1

**Assemble Middle Frame**

Note  
Locking Bars face BACK of unit



4

Actual Size:



You will need: (Not to Scale)

Long Stretcher x1  
3 Thru Holes

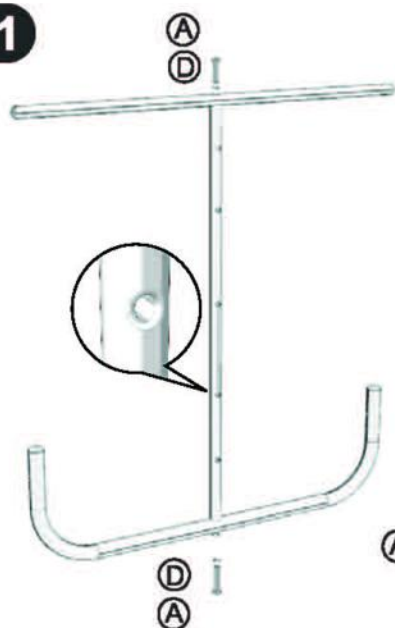
Upright Stretcher A Long x1  
4 Thru holes

Lower "U" Spacers x 1

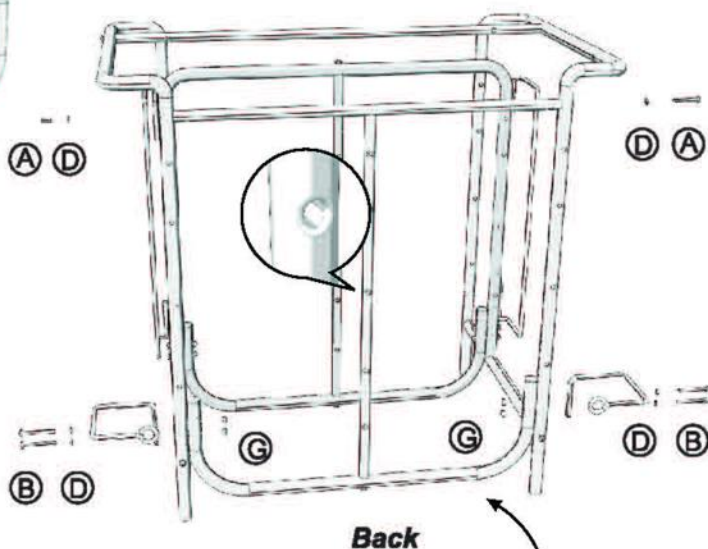
Protective Brackets x 2  
1 left, 1 right

## Assemble Outside Frame and Attach to Cart

1



2

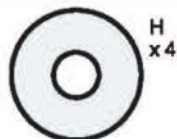
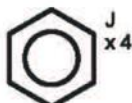
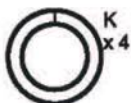


Note  
Install with indent facing **BACK** of unit



5

Actual Size:

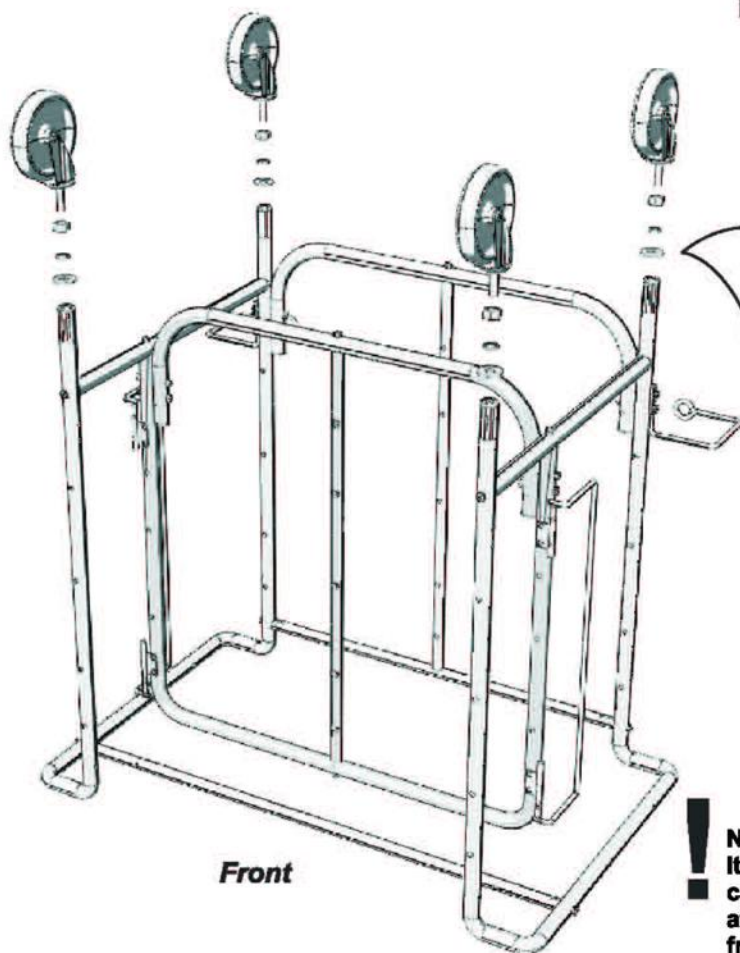


You will need: (Not to Scale)

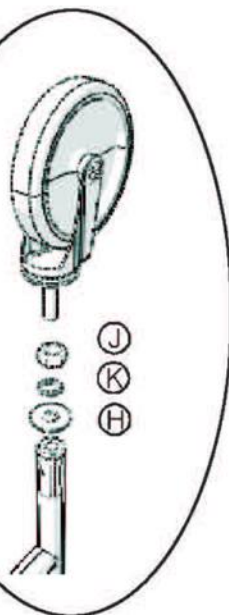
Caster x 4

**Install Casters**★ **Tighten all Fasteners**

**!** Use adjustable wrench to  
tighten casters

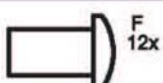
**Front****Note**

It is recommended that the  
casters with brakes be installed  
at the back to prevent children  
from playing with them



6

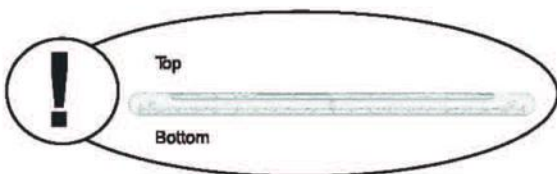
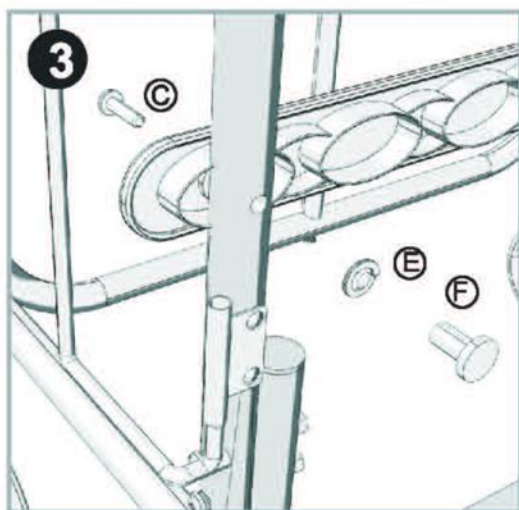
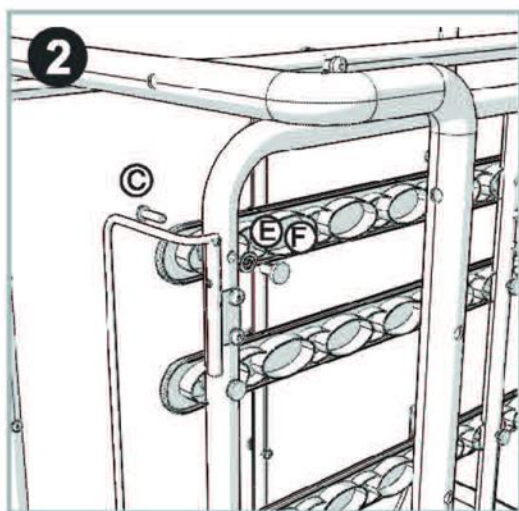
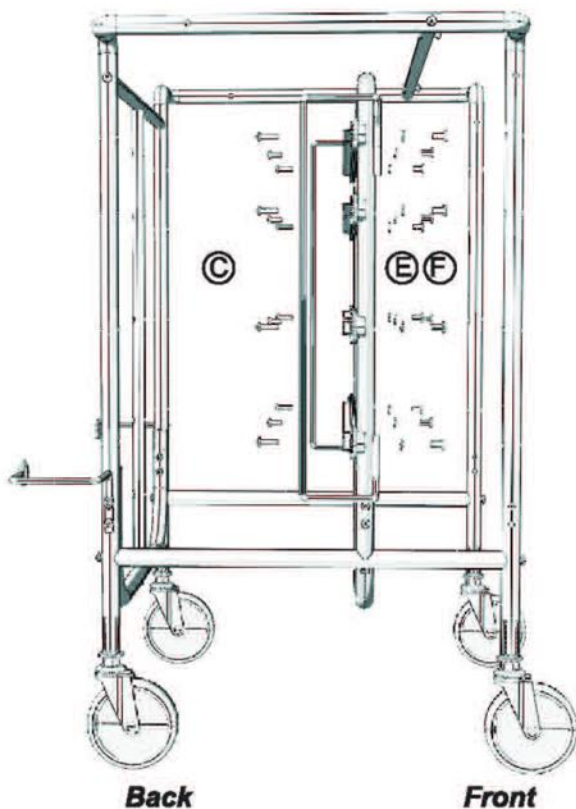
Actual Size:



You will need: (Not to Scale)

Channels  
4x**Assemble Tub Channels**

Repeat at other end with mirror image

**1** Attach Channels at Centre hole



7

Actual Size:

A  
4xC  
2xD  
4xE  
2xF  
2xG  
4x

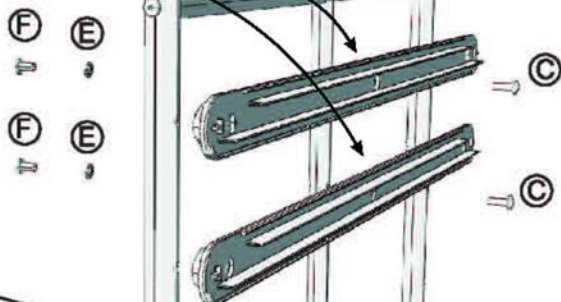
You will need: (Not to Scale)

Channels  
2xXL Poster Rack  
1x

## Attach Poster File Holder and Channels

1

Install center bolts first

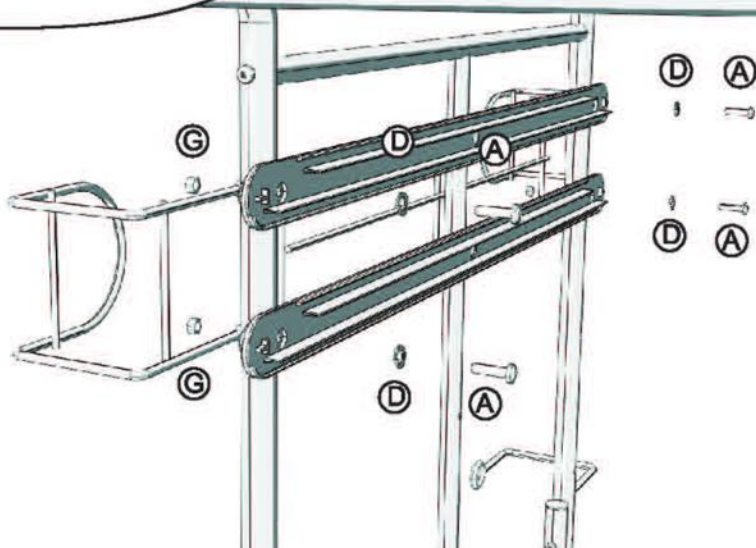


Top

Bottom



2



8

Actual Size:

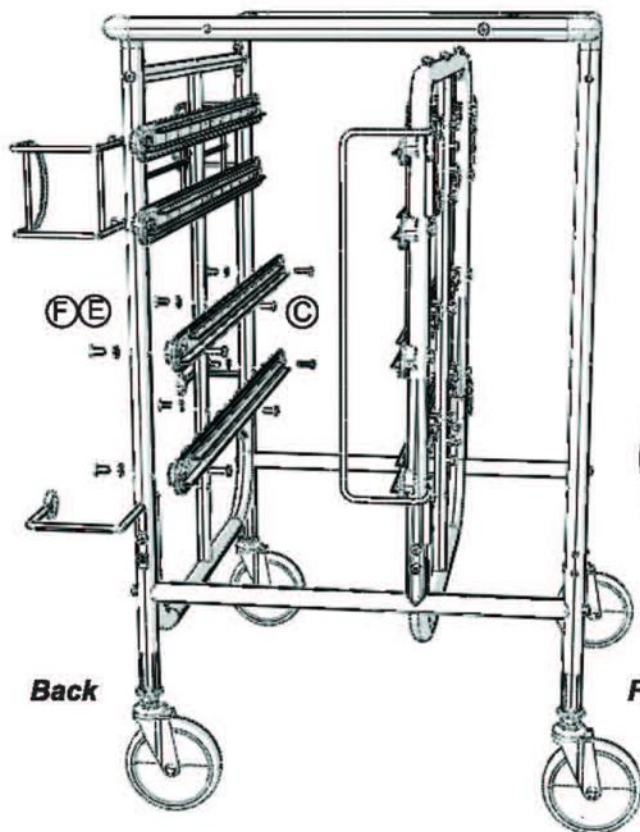
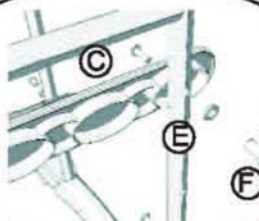


You will need: (Not to Scale)

Channels  
2x**Attach Tub Channels at center holes first**

Top

Bottom

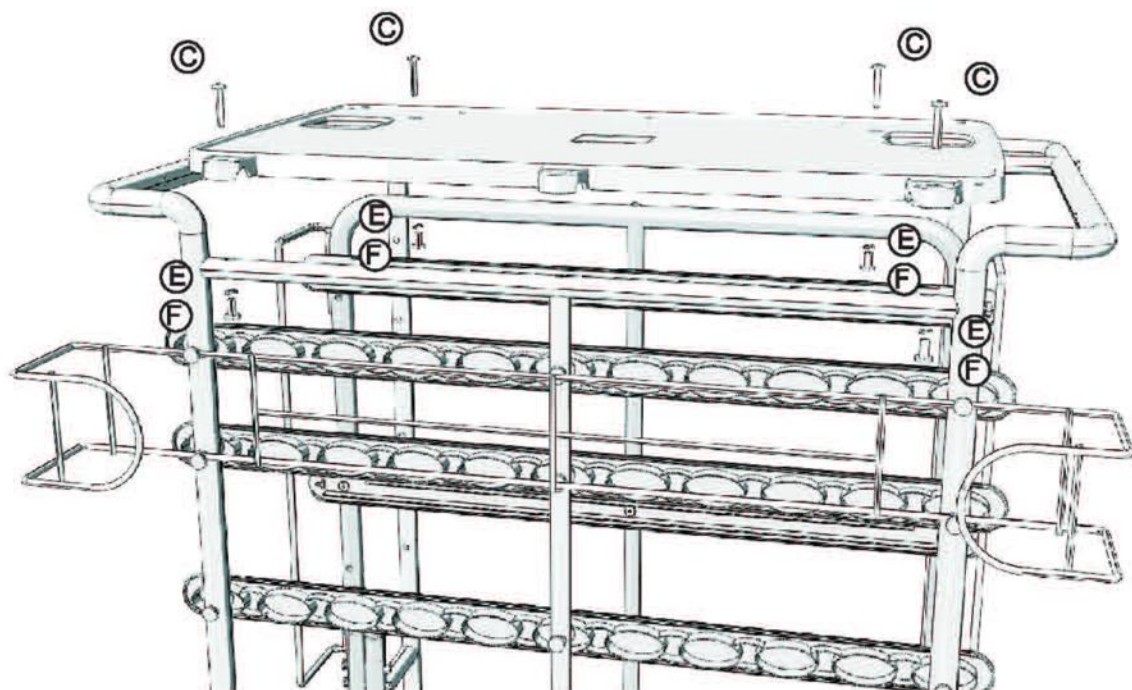
Hardware Item F  
goes on the outside

9

Actual Size:



You will need: (Not to Scale)

Shelf  
1x**Attach Shelf****Back**

10

Actual Size:



C  
4x

E  
4x



F  
4x

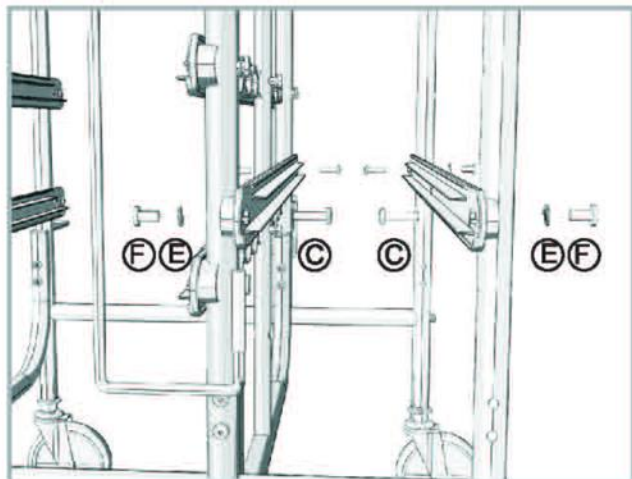


You will need: (Not to Scale)

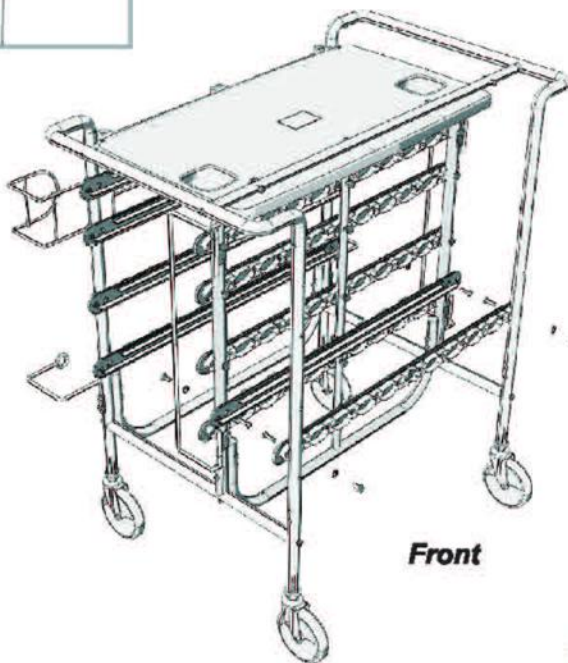
Channels  
2x



## Attach Tub Channels



! Hardware Item F goes on the outside



Front





11

Actual Size:

A  
x 2D  
x 2

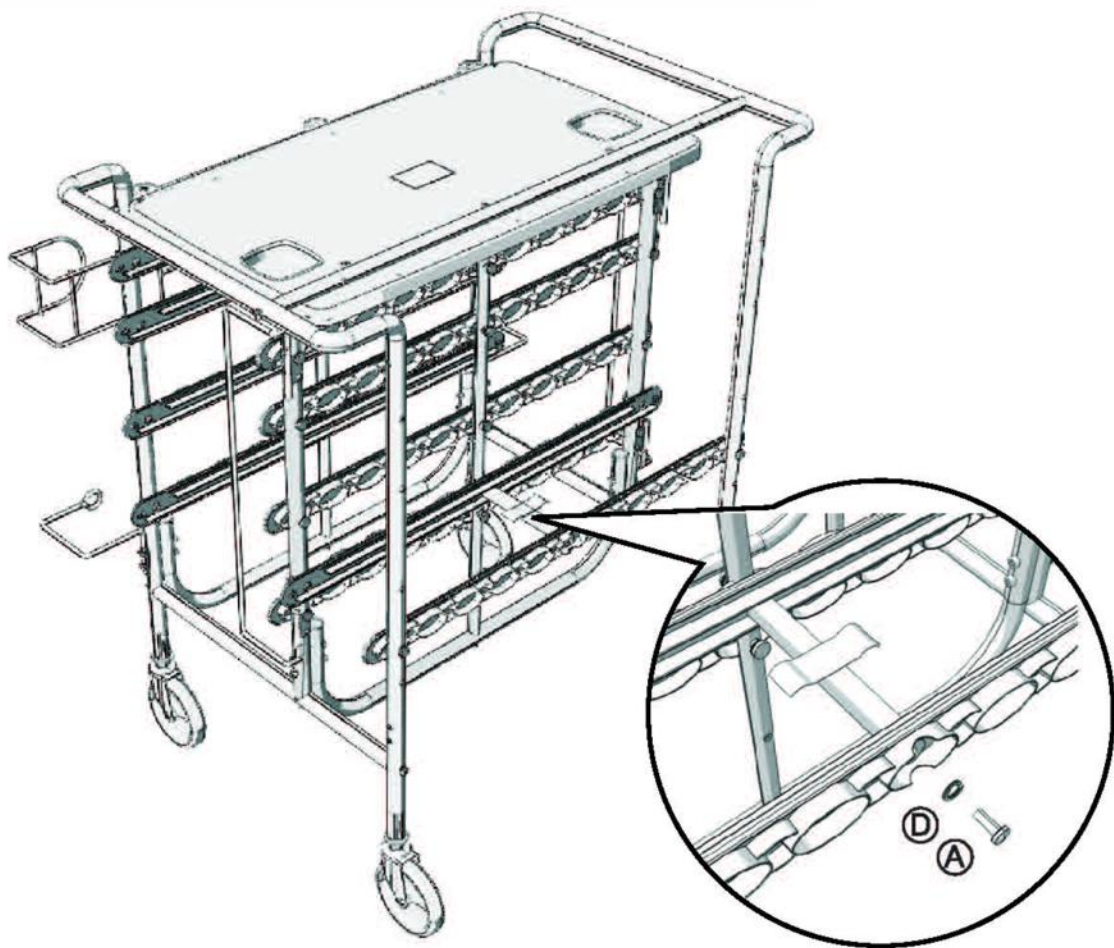
You will need: (Not to Scale)



Lock Bar for Small Tubs

1x

## Attach Small Tub Lock Bar



12

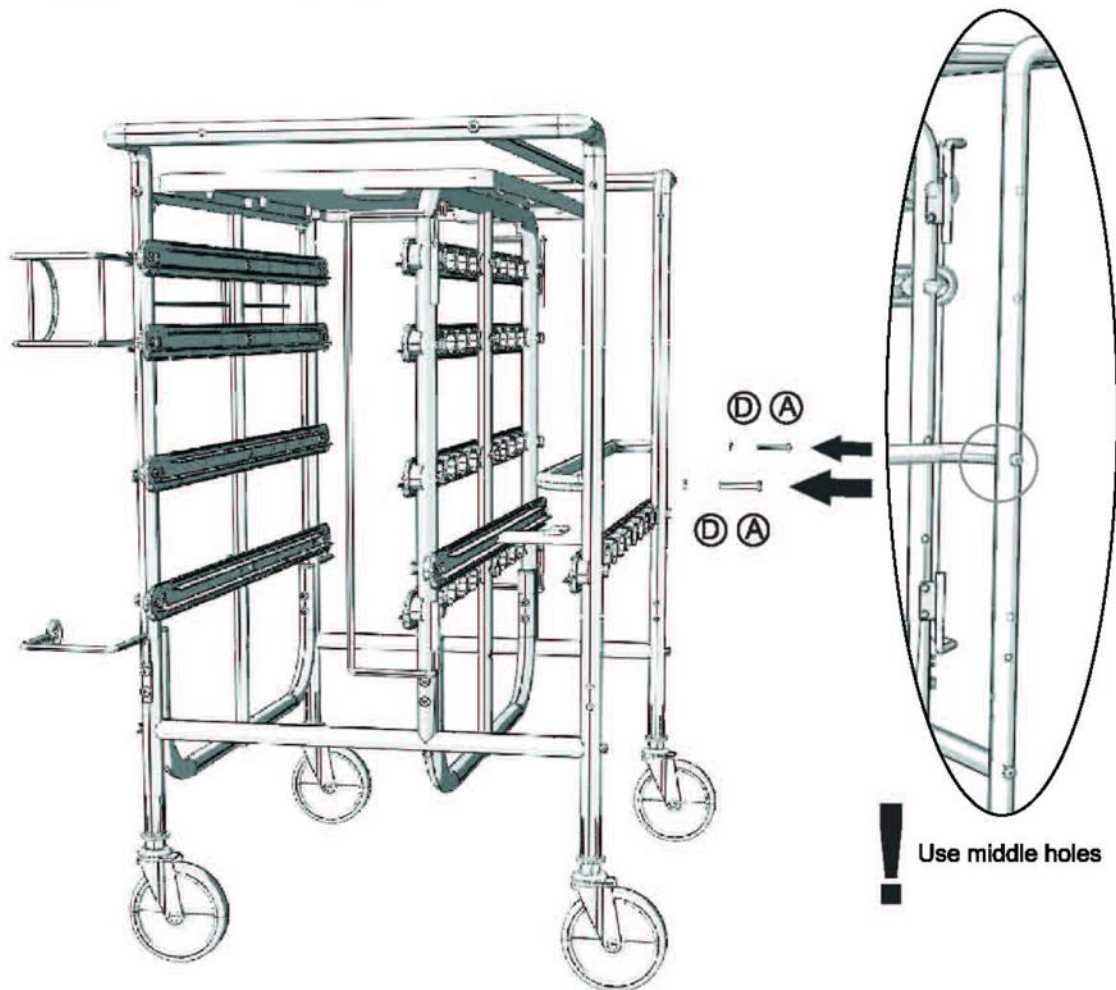
Actual Size:

A  
x 2D  
x 2

You will need: (Not to Scale)

Lower Whiteboard Support  
1x

## Attach Lower Whiteboard Support



! Use middle holes



# ★ Tighten all Fasteners

13

Actual Size:



C  
4x

E  
4x



F  
4x

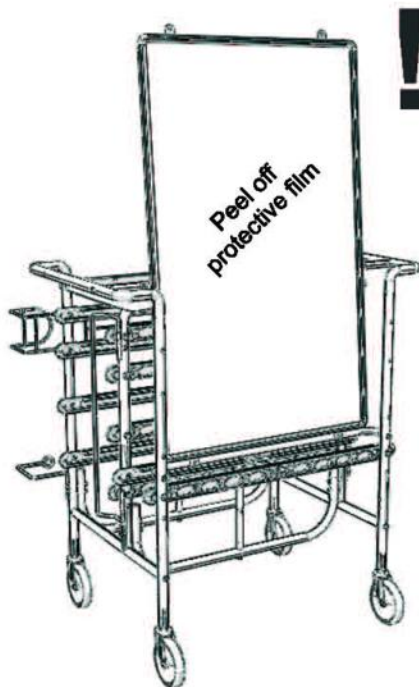
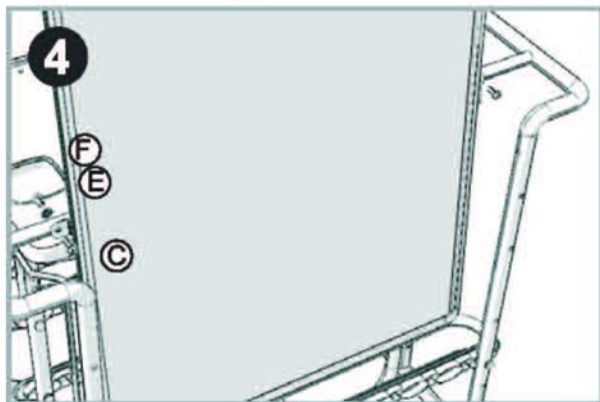
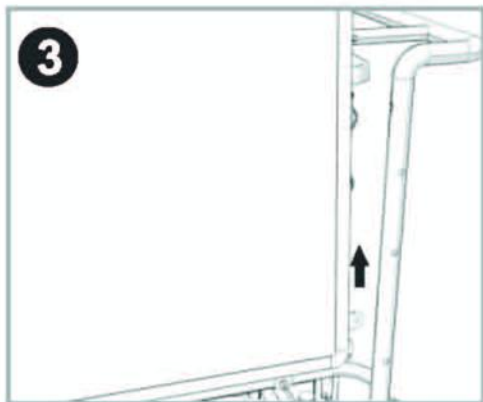
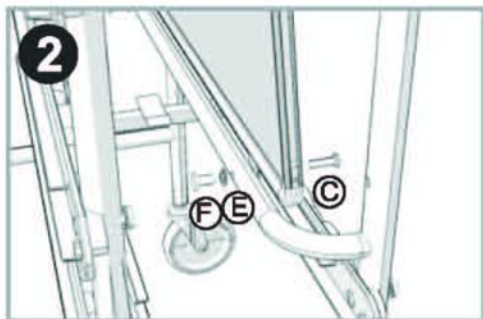


You will need: (Not to Scale)

Whiteboard  
1x



## Attach Whiteboard

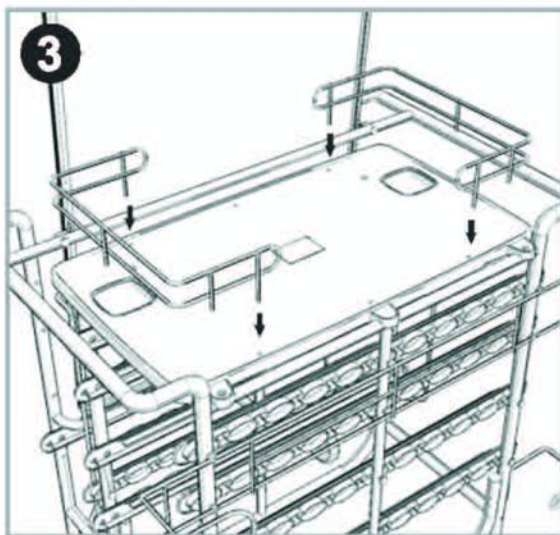
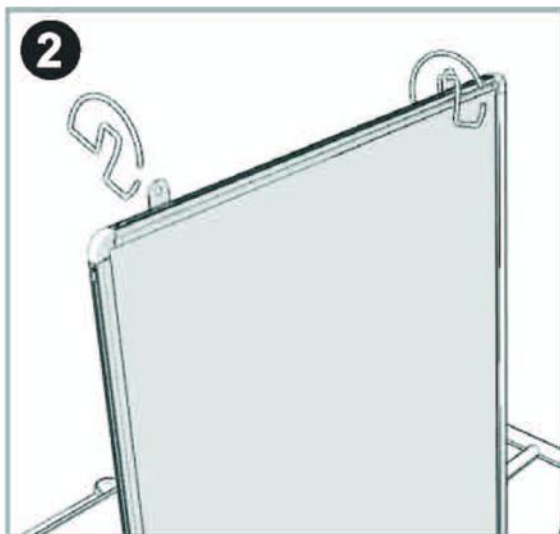
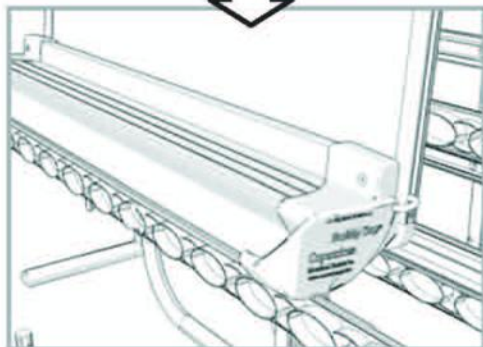
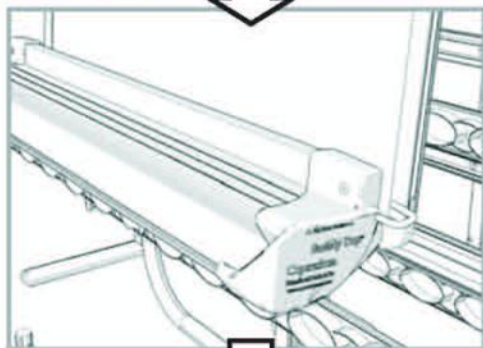
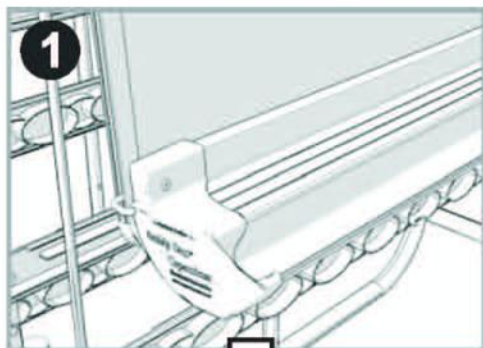




You will need: (Not to Scale)

Bookledge  
1xChart Loop Hook  
2xTop shelf Rack  
2x

## Attach Bookledge and Chart hooks and Shelf Rack





You will need: (Not to Scale)

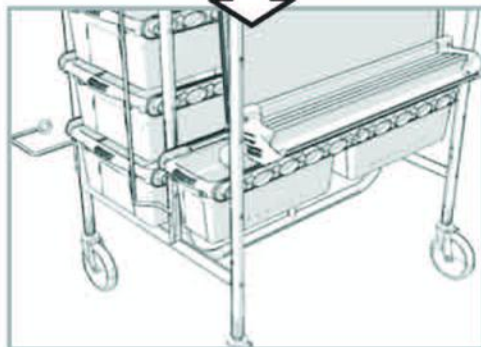
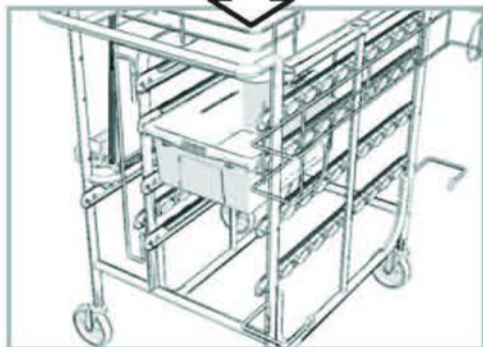
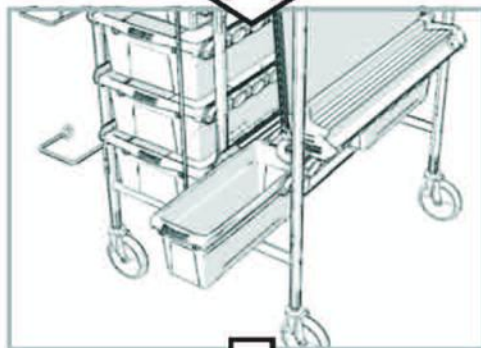
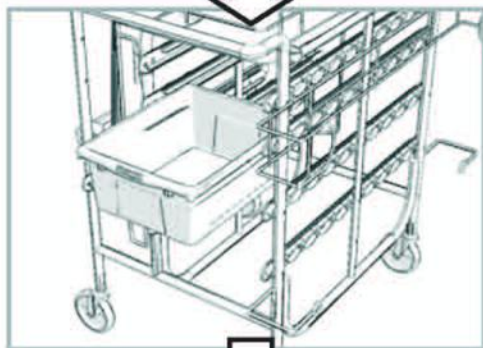
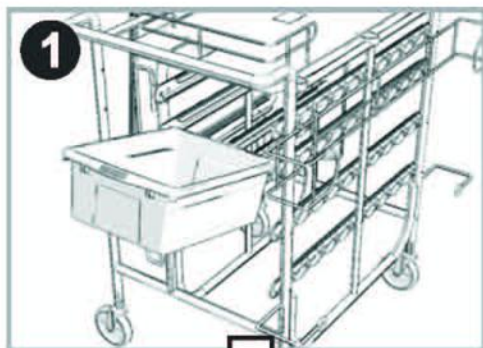
10 lbs Weight Limit

5 lbs Weight Limit

5 lbs Weight Limit

Open Tub  
6xStubby Tubby  
2xSmall Tub  
2x

## Insert Tubs



You will need: (Not to Scale)

5 lbs Weight Limit

XL Poster File  
4x

