

# Cedar

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## Shed & Garden Kits

## 6'X3' Garden in a Box Trellis with Lid Kit Assembly Manual

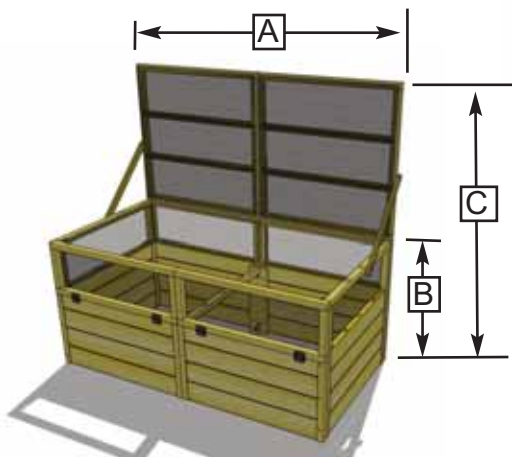
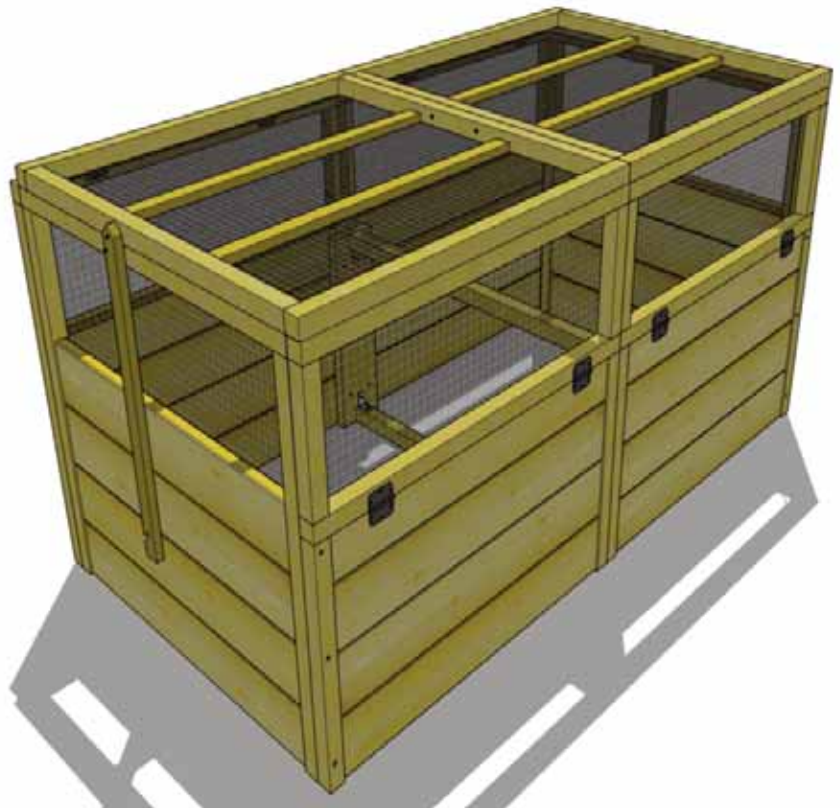
**Made with North American Western Red Cedar**

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**Free Delivery from the  
Factory to your Home,  
Ranch or Business.**

**Thanks for your interest in  
the 6x3 Garden in a Box.**

Safety Points and Other Considerations  
Please follow this instruction manual when  
assembling your Raised Garden Bed and  
retain the manual for future maintenance  
purposes.



### Trellis/Lid Dimensions:

A: Width = 72"  
B: Height with Lid Closed = 35"  
C: Height to top of Trellis = 71"

**Estimated Assembly Time for the  
Lid/Trellis Option = 1/2 Hour.**

**In the event of missing or broken pieces, please call the Customer Support Line within 30 days of the delivery of your kit. You'll find the number in your Assembly Manual that comes with the kit. It is our commitment to you to deliver replacement parts, free of charge, within 10 business days of your notification. Replacement parts will not be provided free of charge after the 30 day grace period.**

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# Exploded View and Parts List for Trellis/Lid Kit

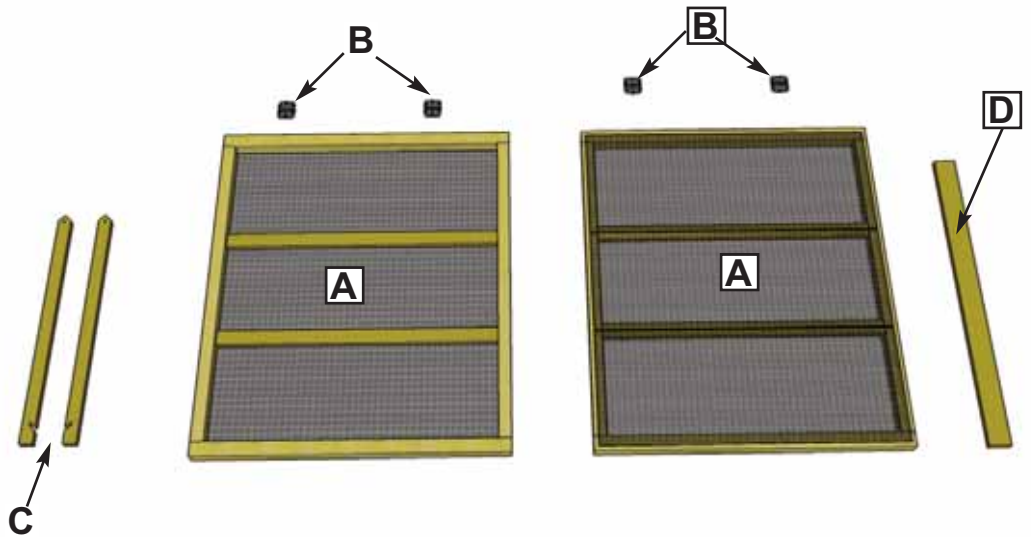
## Parts List

**Part A** 2 - Trellis/Lid Panels  
36" wide x 37 1/2" high

**Part B** 4 - Plastic Hinges

**Part C** 2 - Trellis/Lid Arms  
3/4" t x 1 1/2" w x 26" l

**Part D** 1 - Rear Trellis Cleat  
3/4" t x 2 1/2" w x 33" h



## Hardware Kit (Provided)

2"  x 12 pcs

3/4"  x 24 pcs  
Black



Trellis/Lid Arm Spacer x 2

## Tools Required (Not Provided)



Screw Gun/Drill x 2l



Tape Measure



Wood Clamp



Level



1/8" Drill Bit

## Safety Equipment Required (Not Provided)

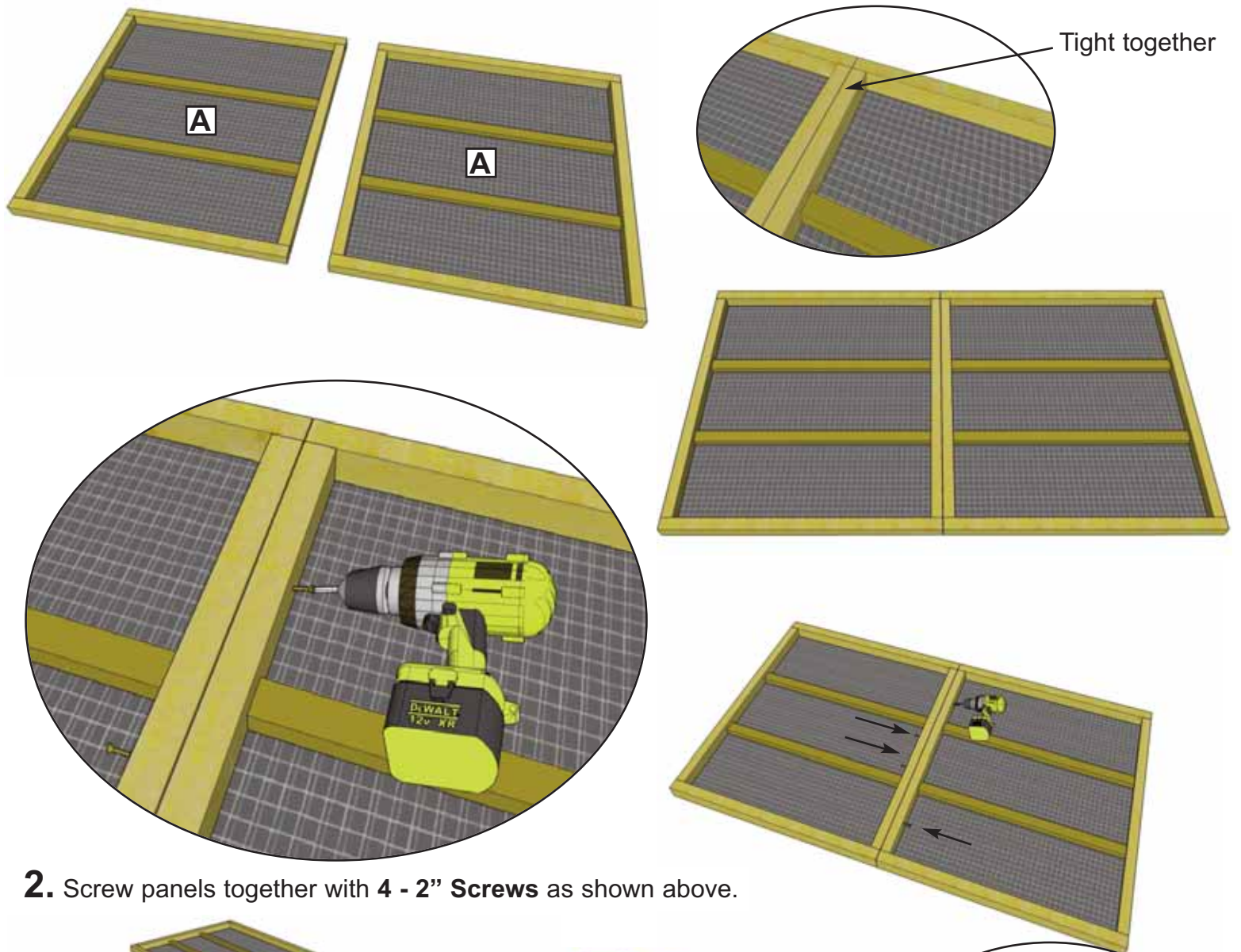


Safety Glasses

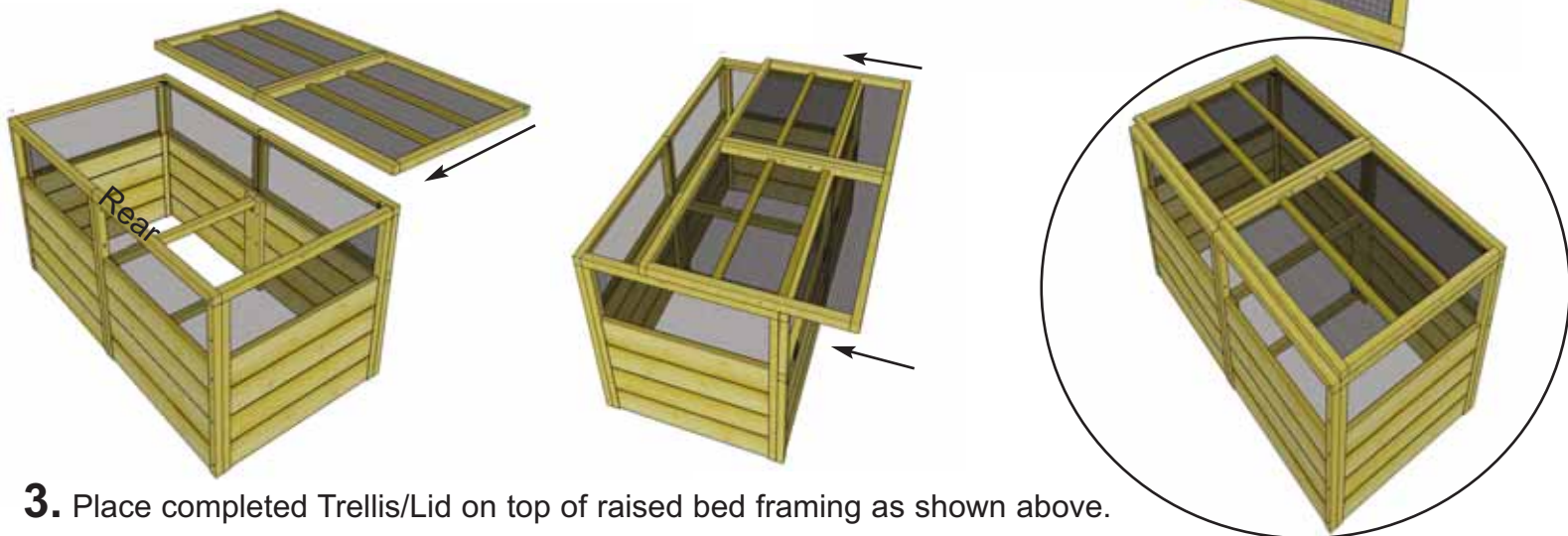


Work Gloves

**1.** Orientate **Trellis/Lid Panels - Part A** (screen down) as illustrated below on flat level ground. Align so vertical framings are tight together. Use wood clamp to hold framings together.



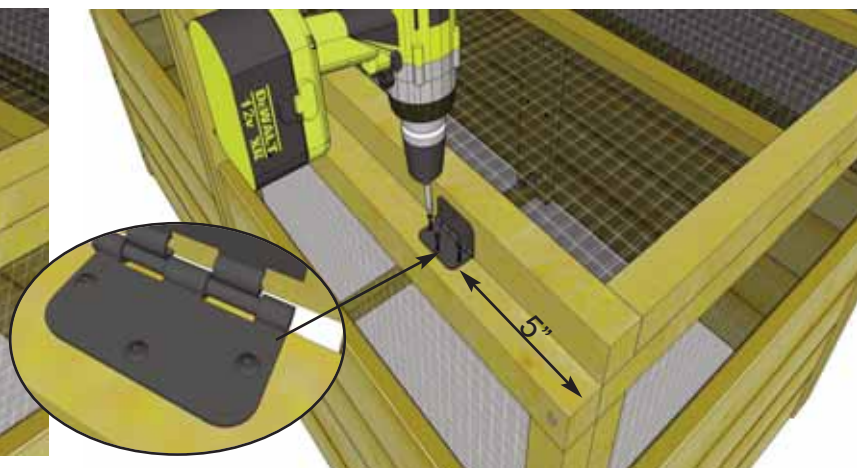
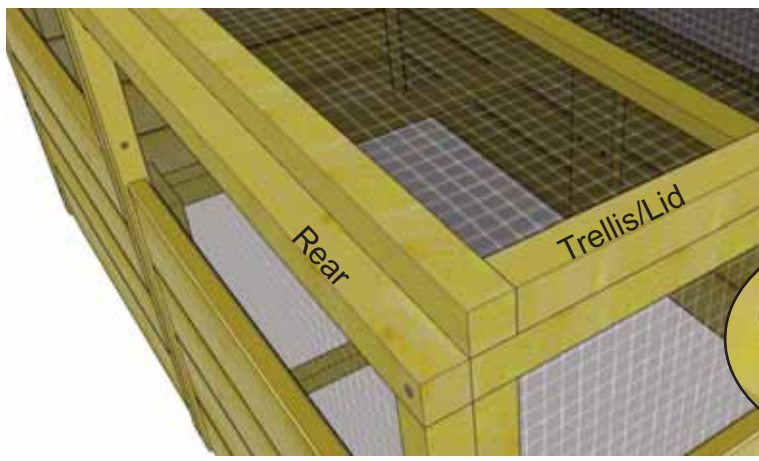
**2.** Screw panels together with **4 - 2" Screws** as shown above.



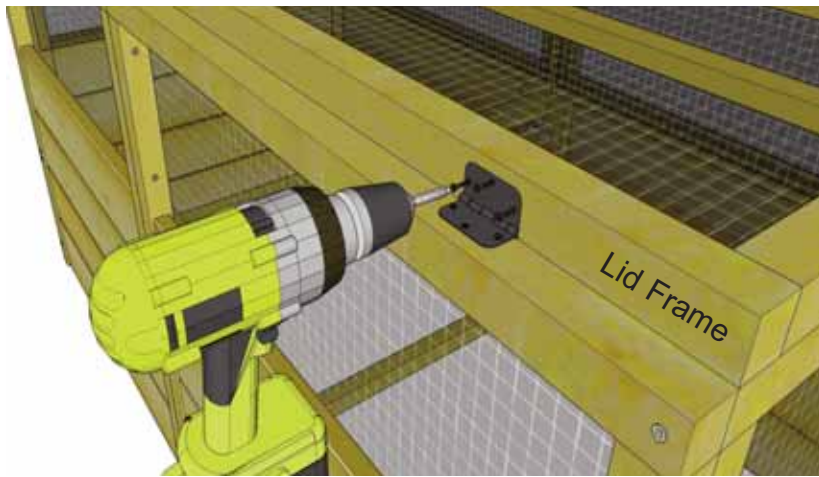
**3.** Place completed Trellis/Lid on top of raised bed framing as shown above.

**Important - If Raised Bed is not square and level, Trellis/Lid may not fit and align correctly. Before positioning, measure and align bed framing as square as possible.**

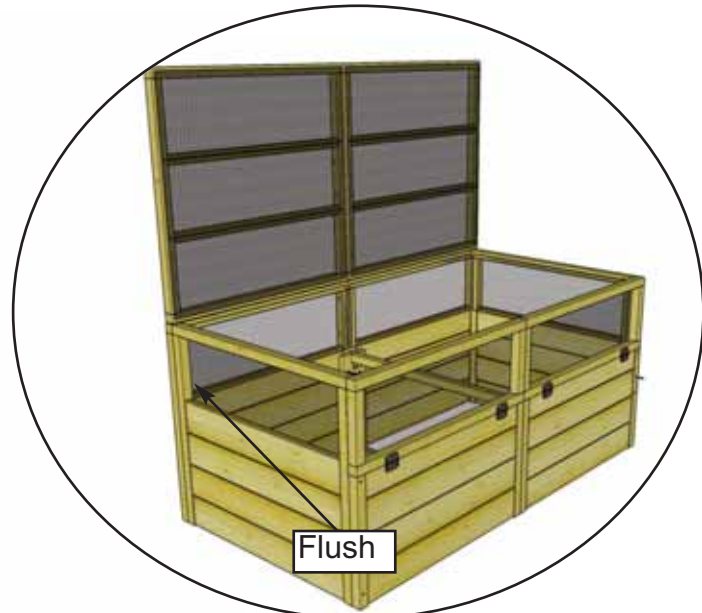




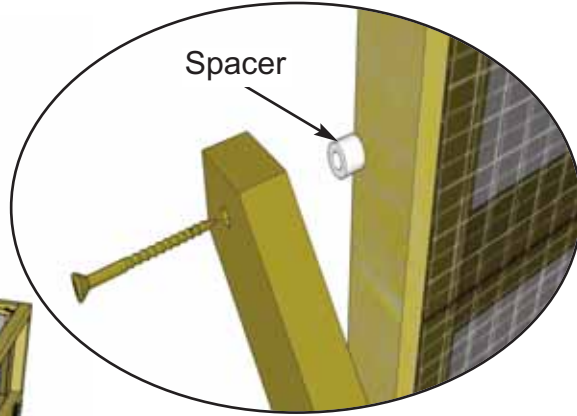
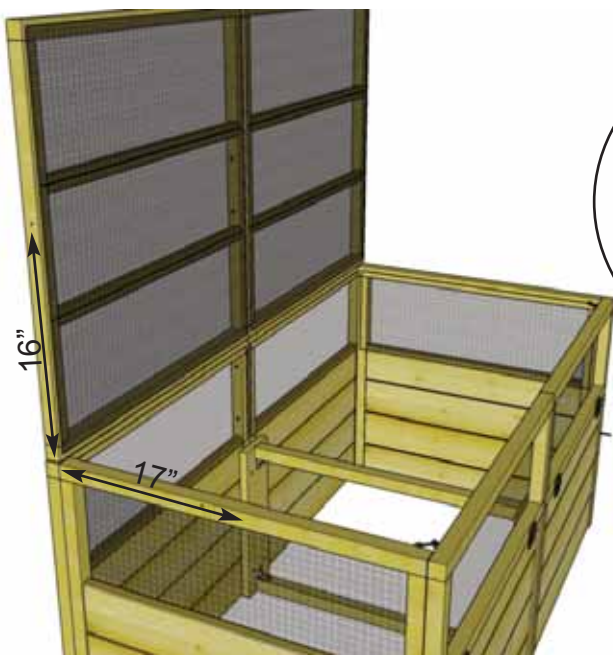
**4.** With Trellis/Lid evenly positioned on raised bed framing, locate **4 Black Plastic Hinges - Part B** and **24 - 3/4" Black Screws**. Align 1st hinge with counter sunk holes facing up. Position hinge approx. 5" from end. Attach to top framing of 6x3 raised bed with **3 - 3/4" Black Screws** per hinge. Pre-drill shallow hinge holes first with 1/8" drill bit to prevent wood from splitting. Do not over screw with cordless screw gun!



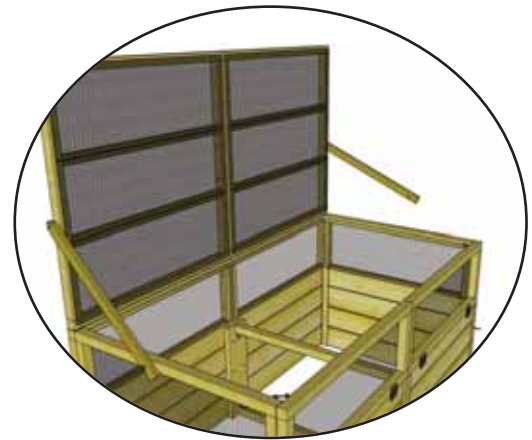
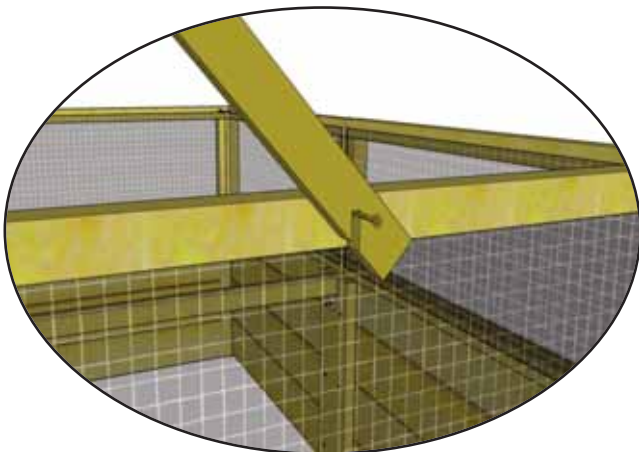
**5.** Complete attachment of 1st hinge by screwing **3 - 3/4" Black Screws** into the lid framing as shown above. Evenly space remaining hinges and attach as described previously.



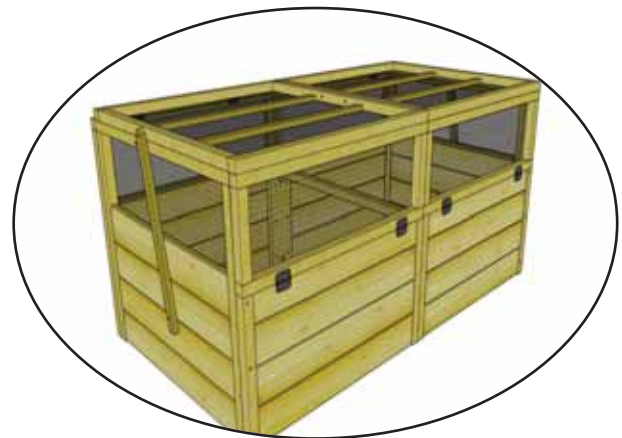
**6.** To complete Trellis/Lid installation, lift lid up and position in an upright position. You will have to hold in this position until Trellis/Lid arms are installed so an assistant would be helpful.



**7.** To install **Trellis/Lid Arms (C)**, measure **16"** up from **bottom** and **17"** from the **rear of panel**. Pre-drill shallow **1/8"** hole **3/8"** from top of framing to help you position arm. Locate Trellis/Lid Arm Spacer and position next to framing. Screw top of arm to Trellis/Lid panel with **1 - 2"** screw. Do not overtighten.

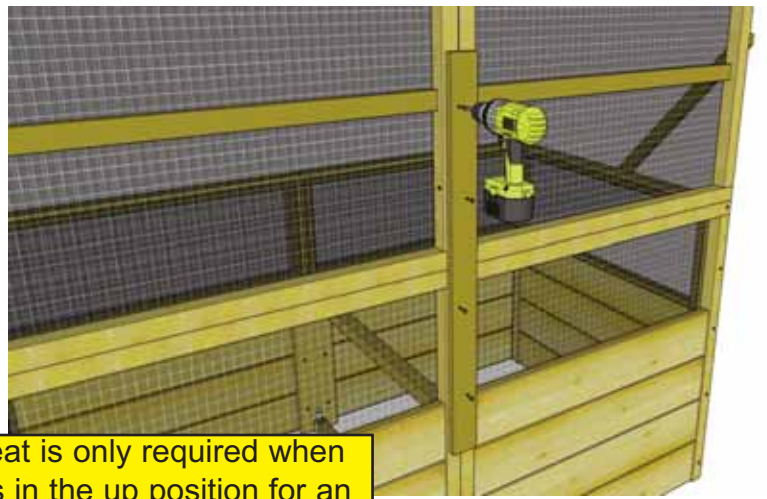
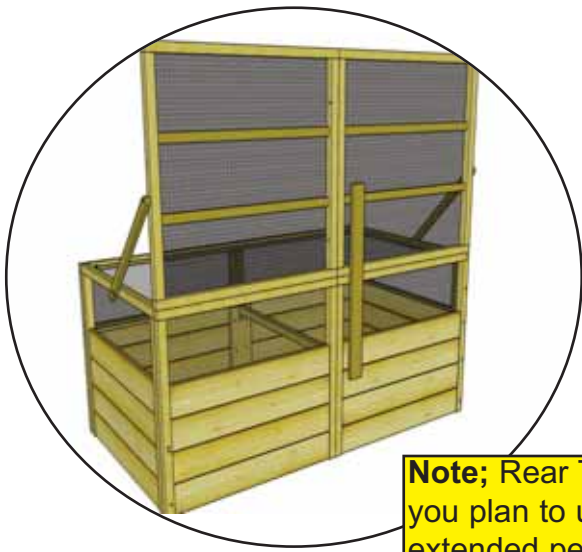


**8.** At the bottom of arm, attach a **2"** screw to a **1"** depth in previously marked location. Arm notch will rest on screw and prevent Trellis/Lid from closing.



**9.** Complete remaining **Trellis/Lid Arm (C)** as per **Steps 7 & 8**.





**Note;** Rear Trellis Cleat is only required when you plan to use Trellis in the up position for an extended period of time. Not required if you plan on opening and closing your lid often.

**10.** If required, locate **Rear Trellis Cleat (D)**. Center on 6x3 Raised Bed center framing and Trellis/Lid panel framing. Attach with **4 - 2" screws** slightly offset from the center. At the end of your gardening season, carefully remove screws from cleat and store to use again for the next year.

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## Shed & Garden Kits



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4. Quality of Materials
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6. Overall Satisfaction.

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