## $10 ' \times 13^{\prime}$ LOUVERED PERGOLA WITH ALUMINUM ROOF

## ASSEMBLY MANUAL



## MODEL\#: LGMF 1606B

Missing part? Damaged? Contact us via email at service@domioutdoorliving.com
www.domioutdoorliving.com

## READ ALL INSTRUCTIONS BEFORE USE

## © Warning\&Attention

-This gazebo is not a toy.Children are not allowed to assemble or disassemble.Please take care of children, do not let them play around when assemble or disassemble.
-Adults only for assemble or disassemble this product.
-This product is constructed with heavy duty frame,please do not lean or climb before it finish assembling.
-Even though our hardtop gazebo is sturdy,please do not stand under the gazebo during a lightning storm.
-DO NOT use this gazebo if any parts show signs of instability or damage.
-Maximum weight capacity is 1000 pounds.
-If moderate to heavy snow is forecast, open the lovers to avoid snow accumulating.


Three or more people are needed for assembly.


Please wear protective glove before assembly.
One or more ladders are necessary.

Please wear a safety hat.

Find out and use the hex keys in the box.

A phillips screwdriver is required.

Please don't fully tighten the screws prior to complete assembly.

You may need prepare a drill.

## $10 '$ x 13' Louvered Pergola Dimension



## MOUNTING BLUEPRINT Pergola 10' x 13'

3032mm(119.37")



If the ground is concreted and the depth of it is over 3 inch you can use $1 / 4$ inch expansion bolts to mount the pergola. mount the pergola.
 the depth of it is over 3 inch you can use $5 / 16 \mathrm{in} . \times 4 \mathrm{in}$. Structural Wood Screw to
$4281 \mathrm{~mm}\left(168.54{ }^{\prime \prime}\right)$


X4

## Step 1:

Connect Part \#AA and Part \#Fb $\nabla$ with 4 Bolts 1\# as shown.


Fb
Repeat the above procedures to assemble the other 3 posts.


## Step 2:

Insert Part \#Jb into Part \#B1. Secure with 2 Bolts 1\# and 2 Bolts 9\# as shown.


B1 b


Jb Repeat the above procedures to assemble another beam.


Insert Part \#K into the hole on Linkage Rod of Beam \#B1b. Secure with Nut 6\# and gasket as shown.


Repeat the above procedures to assemble another beam.

## Step 4:

Insert 2 Part\# H into Part \#B3b and Part \#B4b with 12 Bolts 1\# as shown.


Repeat the above procedures to assemble another beam.


Install 8 Bolts 2\# to secure Beam \#B1b and Beam \#B3b/B4b with Post \#Aa as shown.
Repeat the above procedures to assemble the other three sides.
$\triangle$ ATTENTION: Don't tighten the bolts before all bolts are in the correct place.



## Step 6:

Place Part \#Bb on the middle joint of Part \#B3b and Part \#B4b with 4 Bolts 1\# as shown.
Repeat the above procedures to assemble another side.





Repeat the above procedures to assemble another side.
$\square$

## Step 10:

Install Part \#Eb with Bolts 10\# as shown.
※ If moderate to heavy snow is forecast, pls open the louvers to avoid snow accumulating.


## Install Louvers <br> Eb $\times 26$



## Step 11:

Just shake the roller rod anytime you want let the sun in or block the sunray. (ATTENTION: Louvers can be opened and closed in cycles.)


# domi <br> outdoorliving 

## Thanks for your purchase.

At domi outdoor living, we believe in our products.

That's why we provide a 12 -month warranty and friendly, casy-to-reach after-sales service. So if you
have any questions about our product and assembly-
,please feel free to contact us. We will be here for you.

## Support: <br> 

After-sales contact email:
service@domioutdoorliving.com
Business cooperation contact email:
marketing@domioutdoorliving.com

Please tell us your order ID when contact.
Attach photos of damaged part for instant reply.

