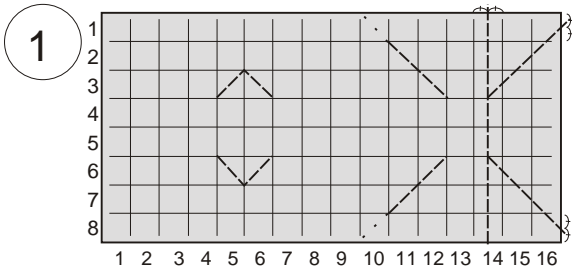
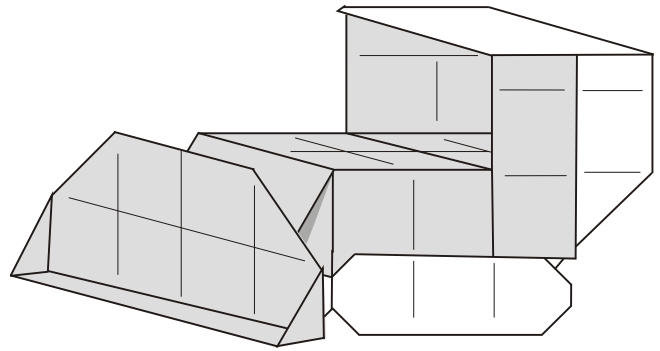
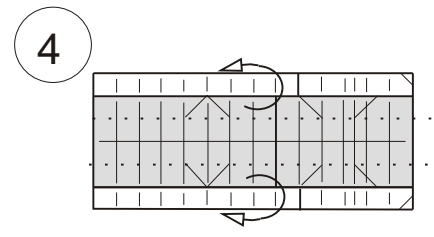
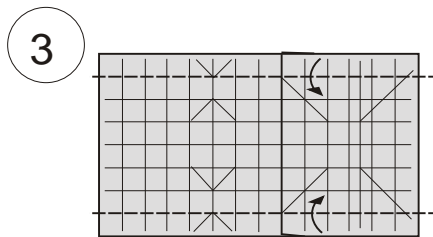
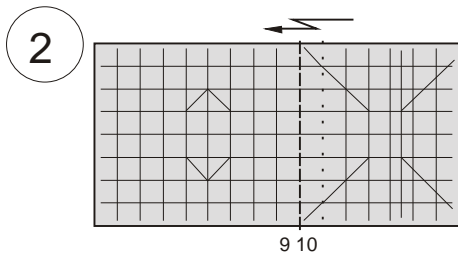


# Bulldozer

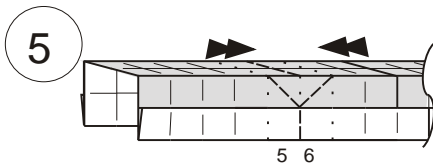
Fold a 2x1 rectangle into eighths to make a 16x8 grid.  
Start color side up.



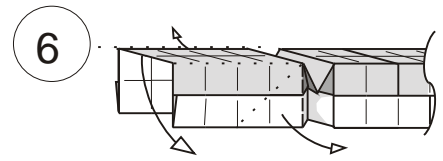
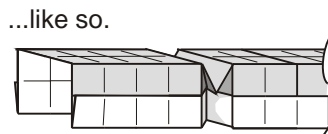
Make the following creases.



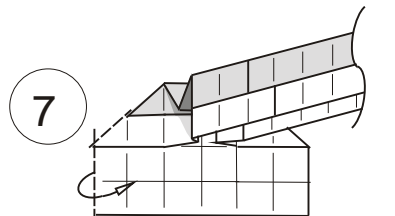
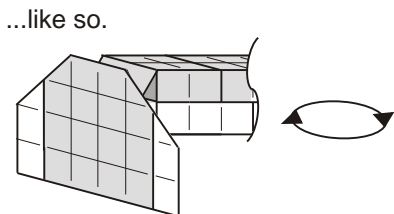
Mountain fold back at right angles.



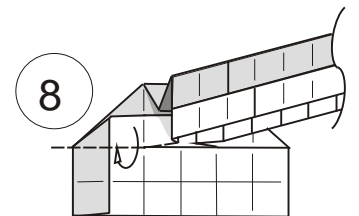
Collapse rows 5 & 6 towards each other along the existing creases. Do the front and back simultaneously...



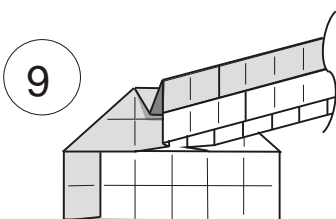
Squash fold the end downward.  
Do the front and back together.



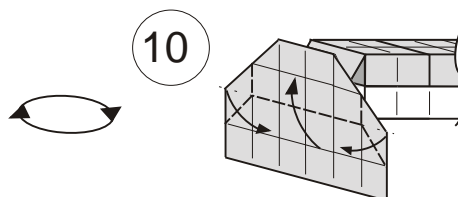
Carefully reverse these creases,  
bringing up the edge of the paper  
from behind.



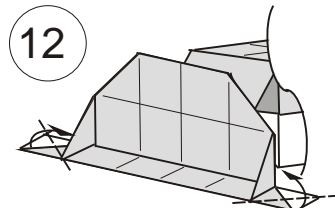
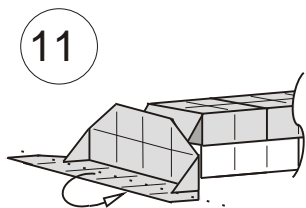
Fold the flap down, then  
tuck behind.



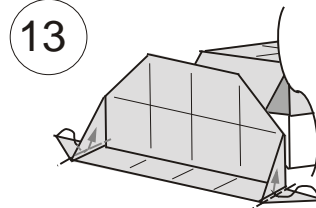
Repeat steps 7 - 8 on the  
right side.



Fold edges up at right  
angles to each other.

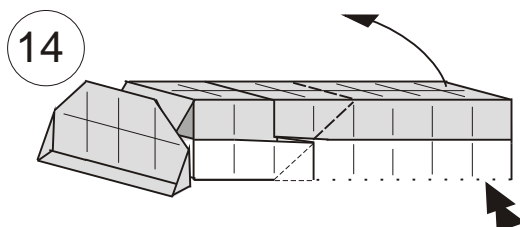
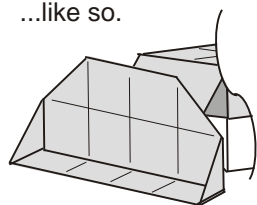


Valley fold the corners into triangles

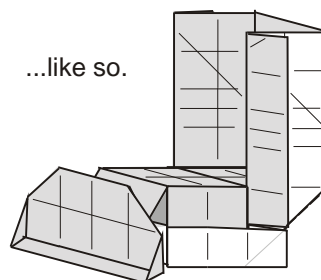


Tuck the triangle up into the vertical pocket. This will lock the 3D shape...

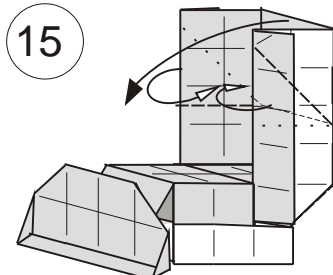
...like so.



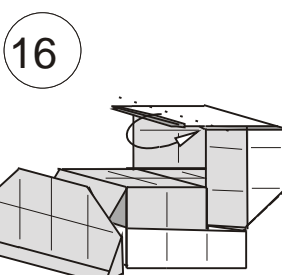
Valley fold the right side up, making it 90 degrees to the model. You will have to inside reverse fold along the bottom edges...



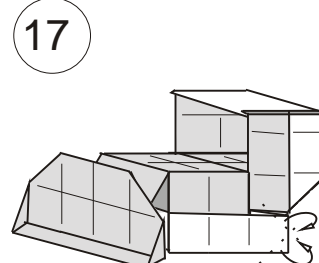
...like so.



Fold the top down along existing crease to form the roof. The sides will have to overlap and fold up into the top.

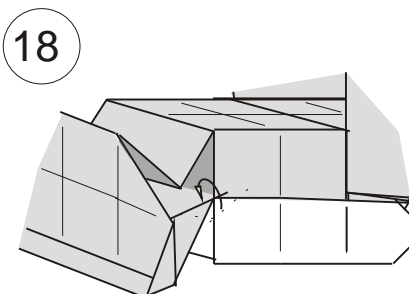
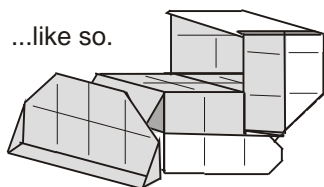


Mountain fold edge underneath to hold cab together.

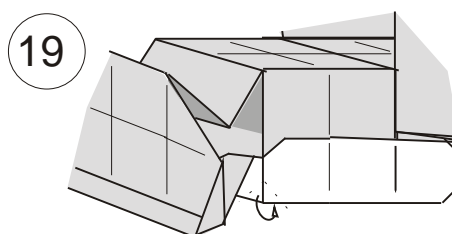


Mountain fold the back corners to form the tread. Repeat behind.

...like so.



It's trickier, but you can round the front edges of the tread. The upper edge needs to mountain-fold around the corner of the model. Repeat behind.



Partially inside reverse fold the lower left corner to even out the tread. Repeat behind and you're done!