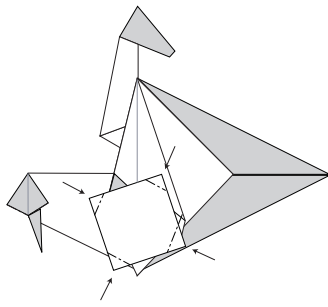


Full Suspension Mountain Bike

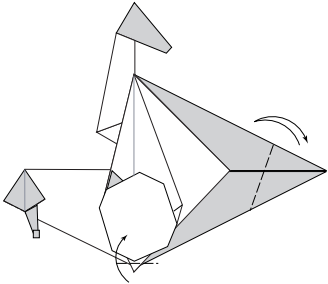
Designed by Brent Marshall
Skill Level: Advanced

17. Sink the corners of the front Chain Ring and make it look round.



Pre-crease the point in the Rear Derailleur. This will create the Jockey Wheel.

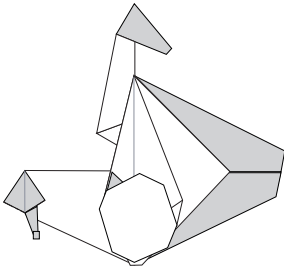
18. Pre-crease and Sink. This will be the Headtube, where the Front Wheel attaches to the Frame.



Fold the Pedal up towards the front Chain Ring.

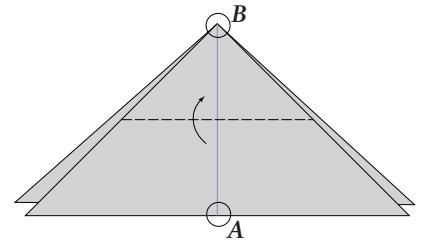
Along the pre-crease made in step 17, squash the Jockey Wheel flat.

19. The finished frameset! Now fold the two Wheels and you're ready to put them together.



Front & Rear Wheels

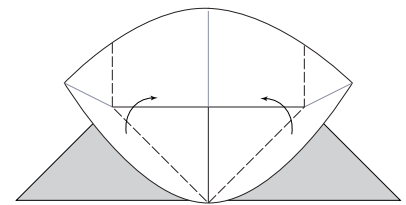
1.



Start both Wheels the same way, with a Water-Bomb Base.

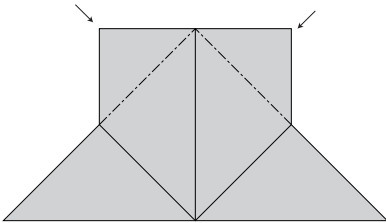
Fold the top layer from point A to B. The corners will pop up at this point.

2.



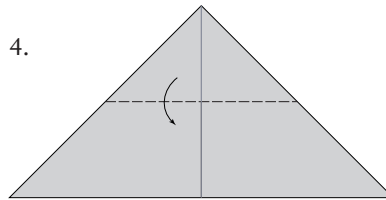
Flatten both corners.

3.



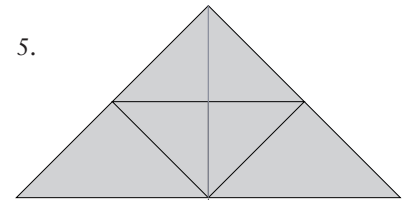
Sink both corners.

4.



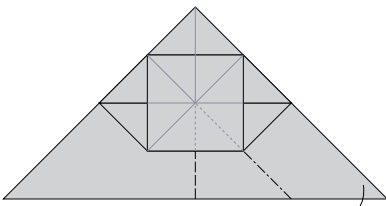
Fold top triangle down as far as it will go.

5.



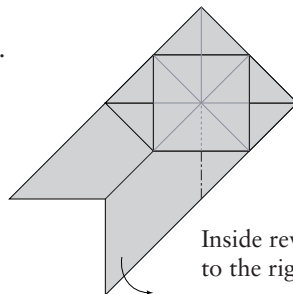
Inflate the triangle by inserting fingers in the pockets on either side of the point. Flatten as shown in step 6.

6.



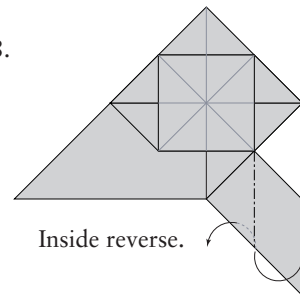
Lift the squashed square you folded in step 5 and fold the right point under.

7.



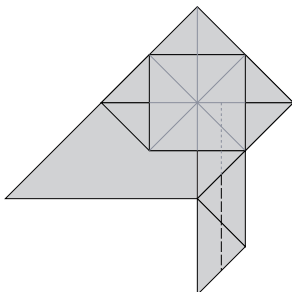
Inside reverse fold back to the right hand side.

8.



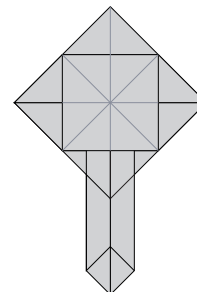
Inside reverse.

9.



Valley fold. As you do this, you will notice a point sticking out in the middle of the paper. Inside reverse this fold out of the way.

10.

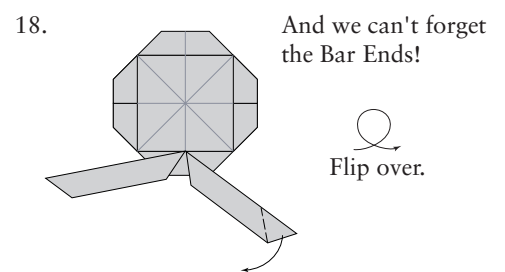
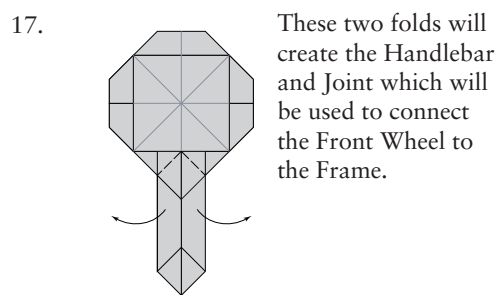
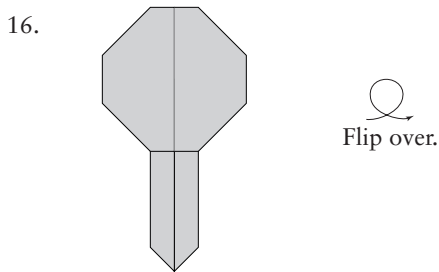
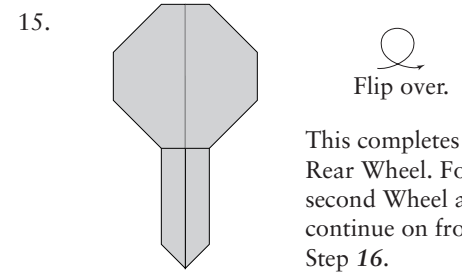
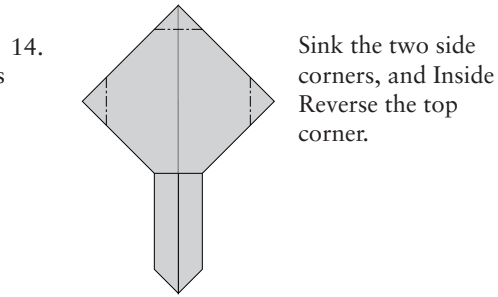
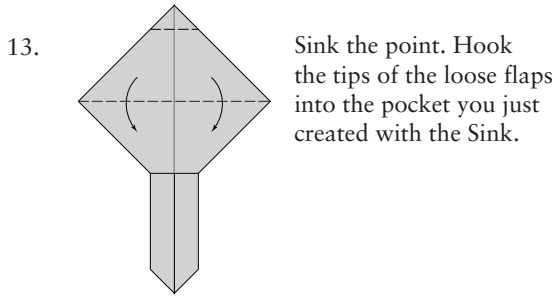
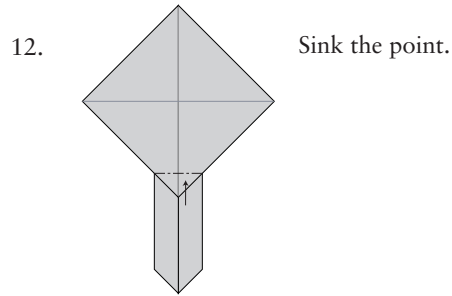
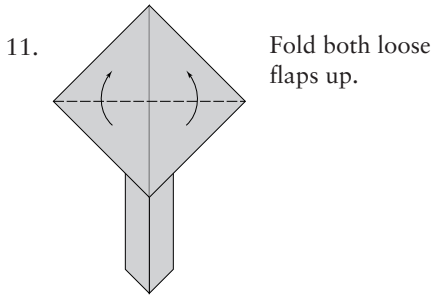


Flip over.

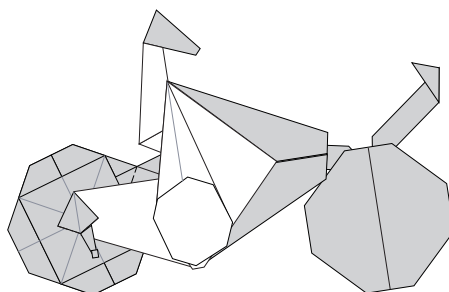
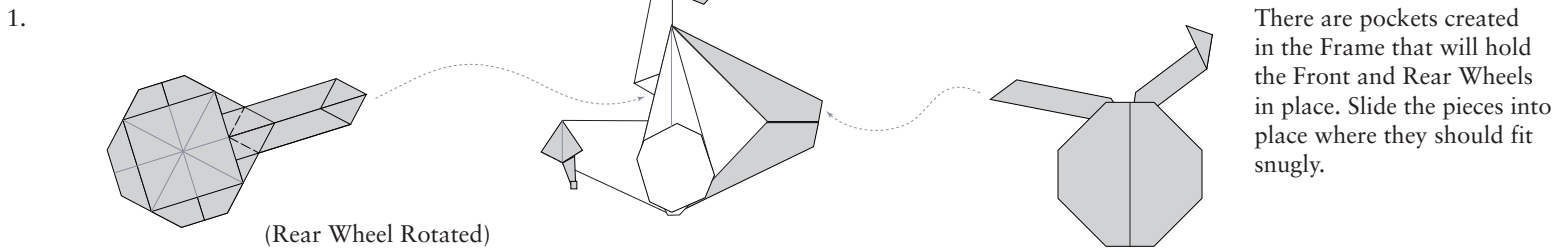
Repeat steps 6 through 9 on the Left Hand side.

Full Suspension Mountain Bike

Designed by Brent Marshall
Skill Level: Advanced



Full Suspension Mountain Bike Assembly



The completed model! Happy riding!