

SIZE	2.0ft x 1.6ft x 0.6ft	PIECES	322
DESIGNER	Derek Sharman	MADE IN	U.S.A.

# ATTACK HELICOPTER

⚠ WARNING: Small parts. Age 14+. Not a toy. Handle responsibly. U.S. Patent 9,086,087.



Wrong  
Connecting/Disconnecting Two Directions



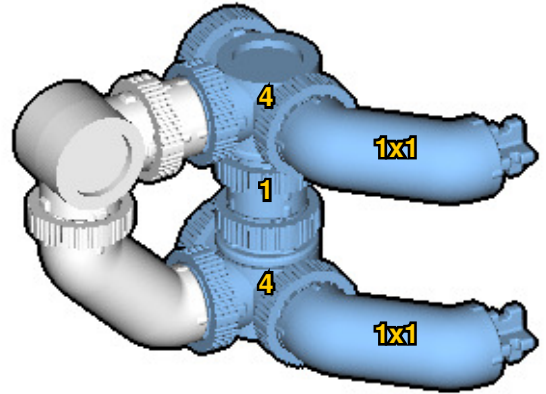
Right  
Connecting/Disconnecting One Direction

1



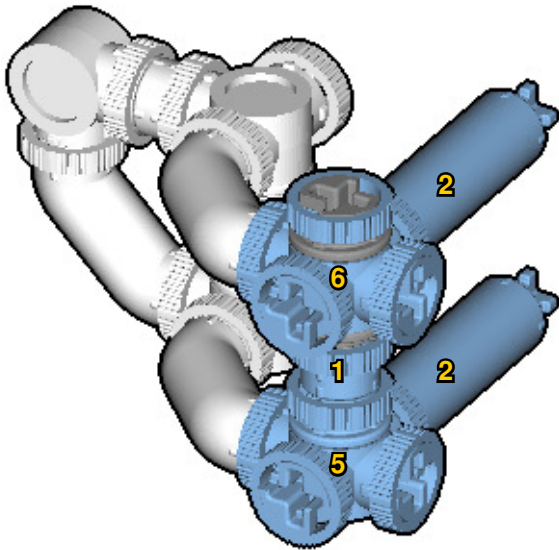
New pieces are drawn blue. Old pieces are drawn white.  
See back for piece names.

2

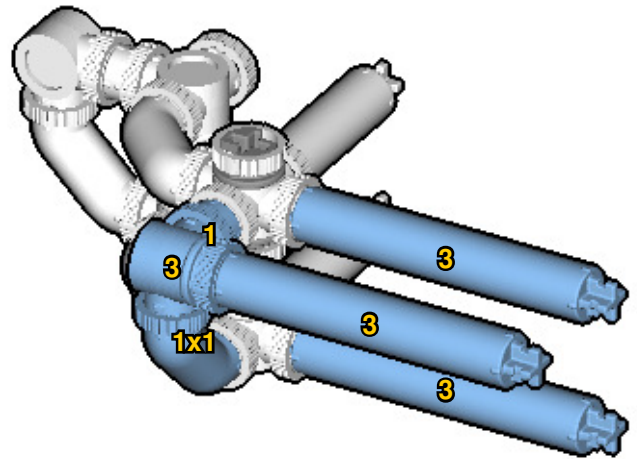


Connect new pieces together before connecting to old pieces.

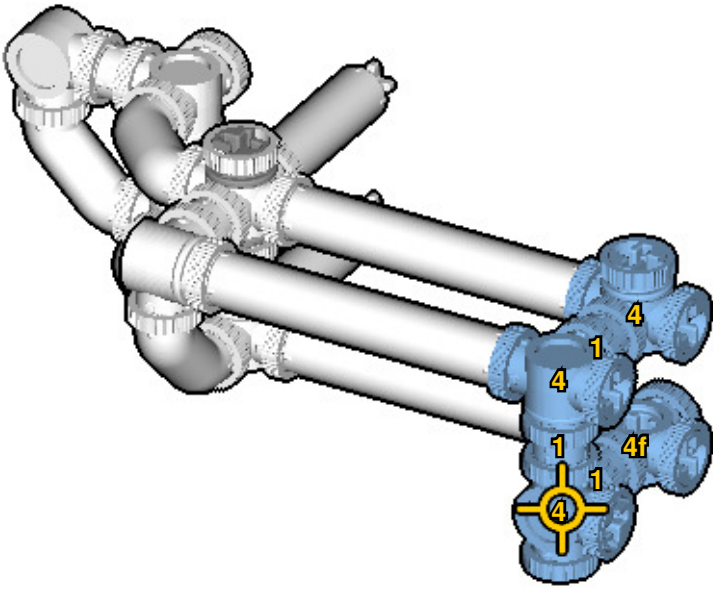
3



4

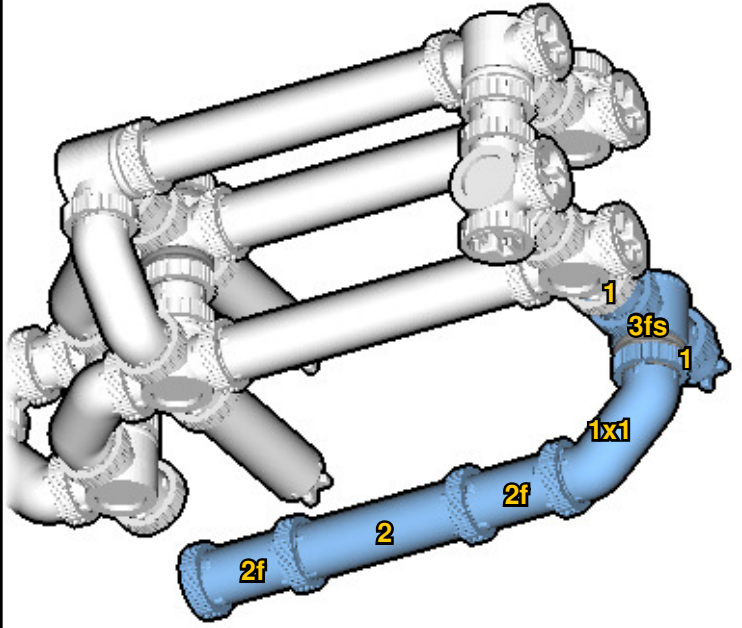


5

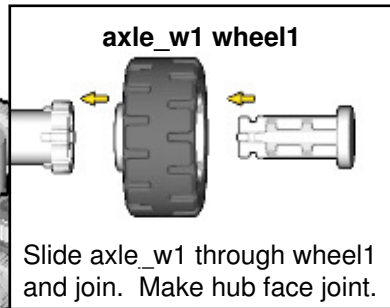
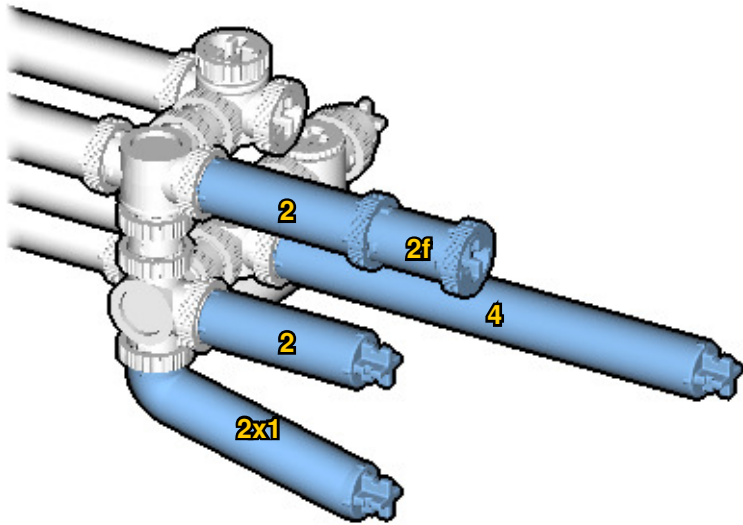


★ : The next frame is centered on this piece.

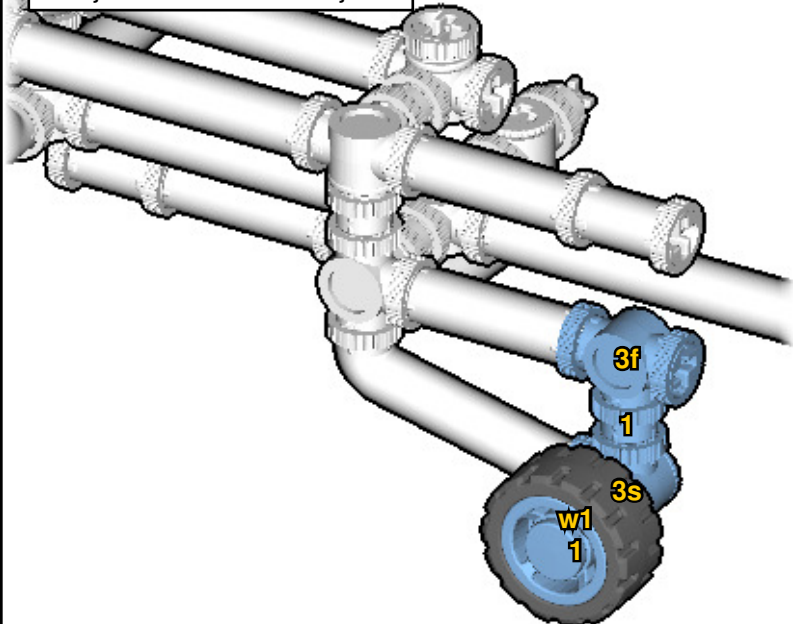
6

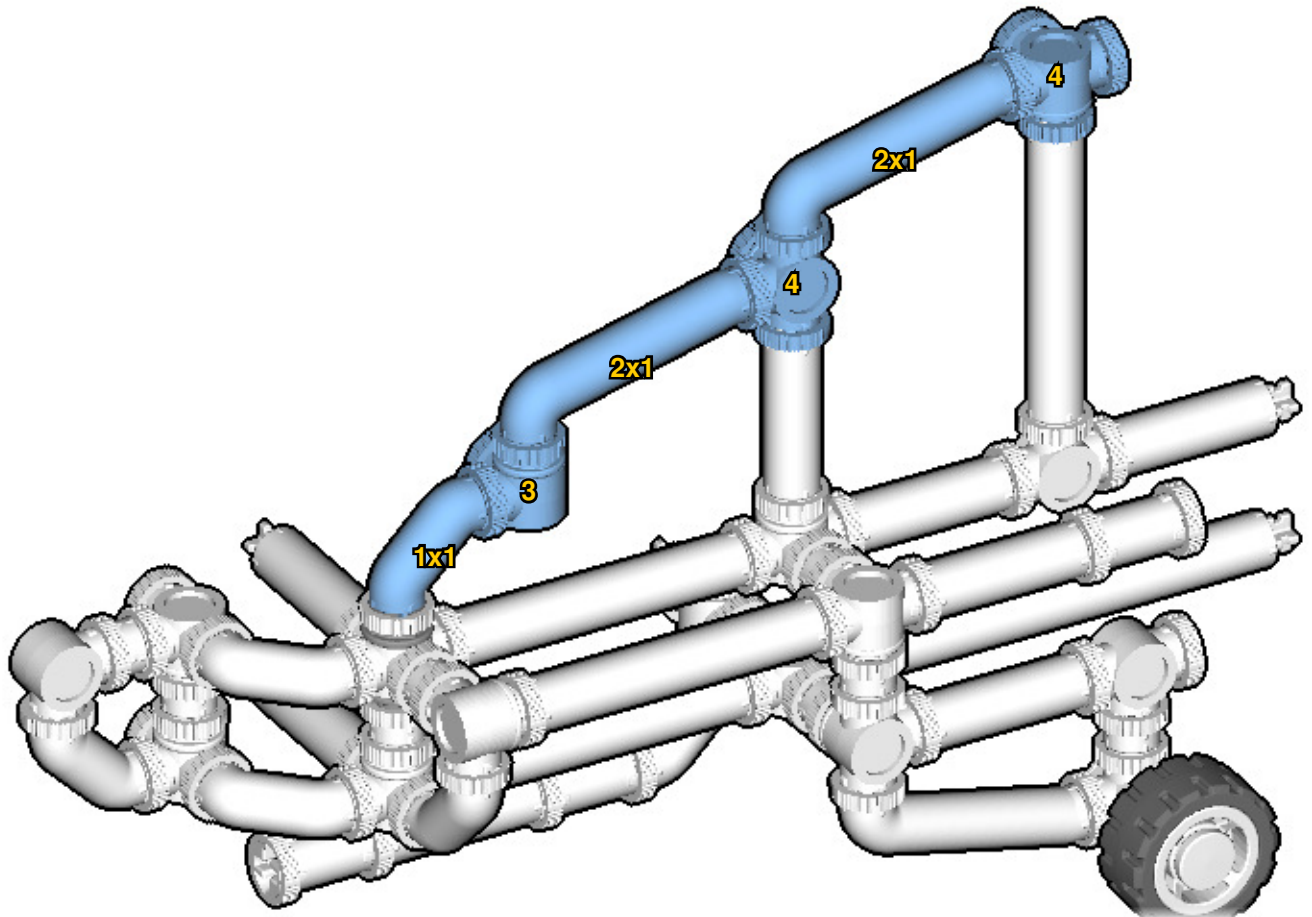
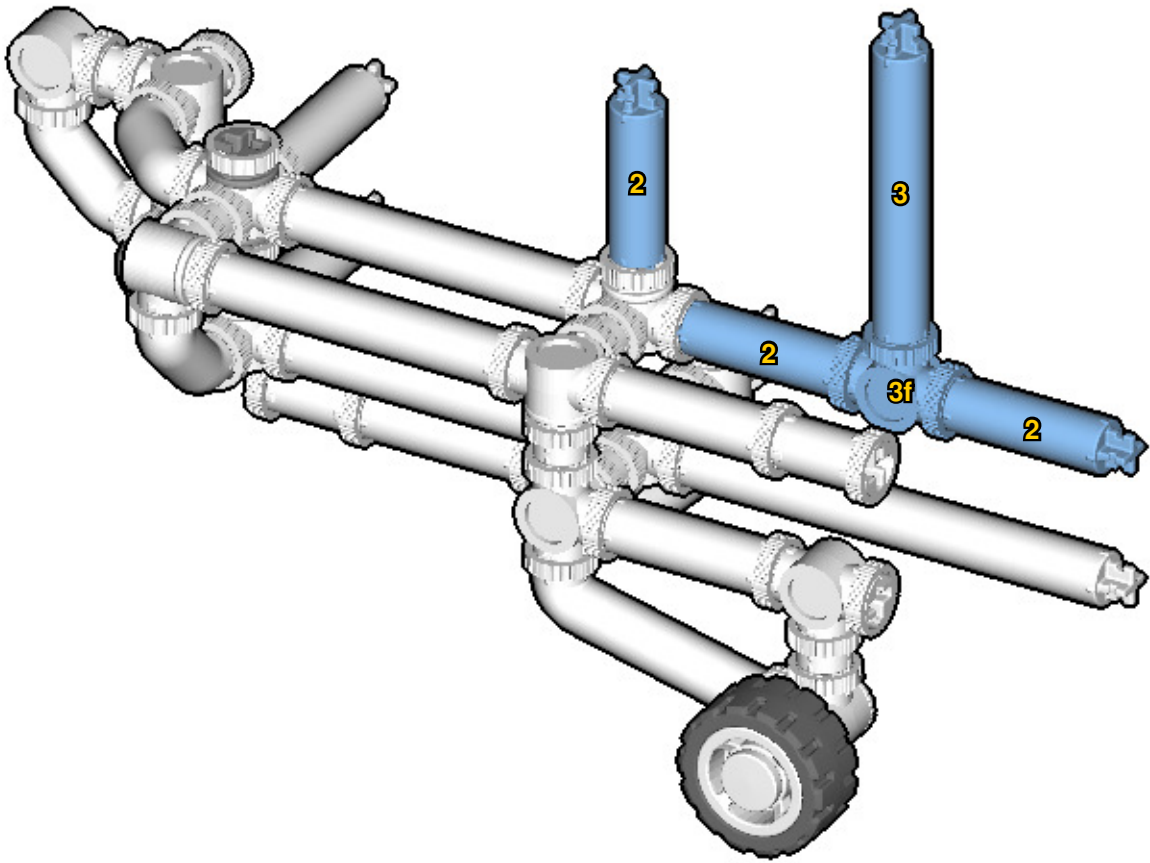


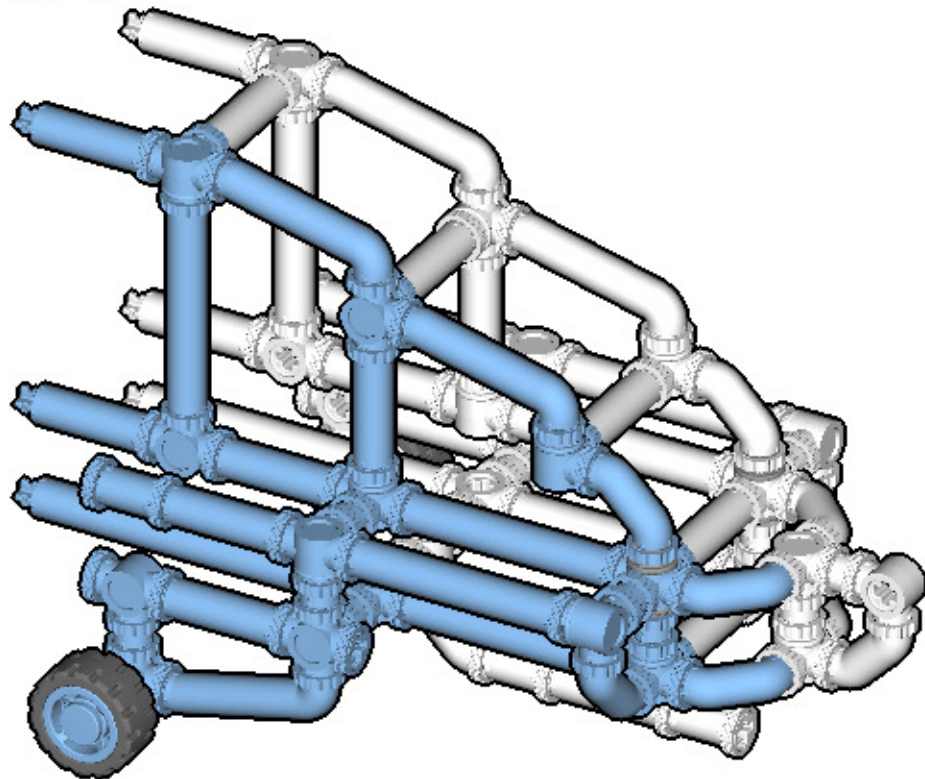
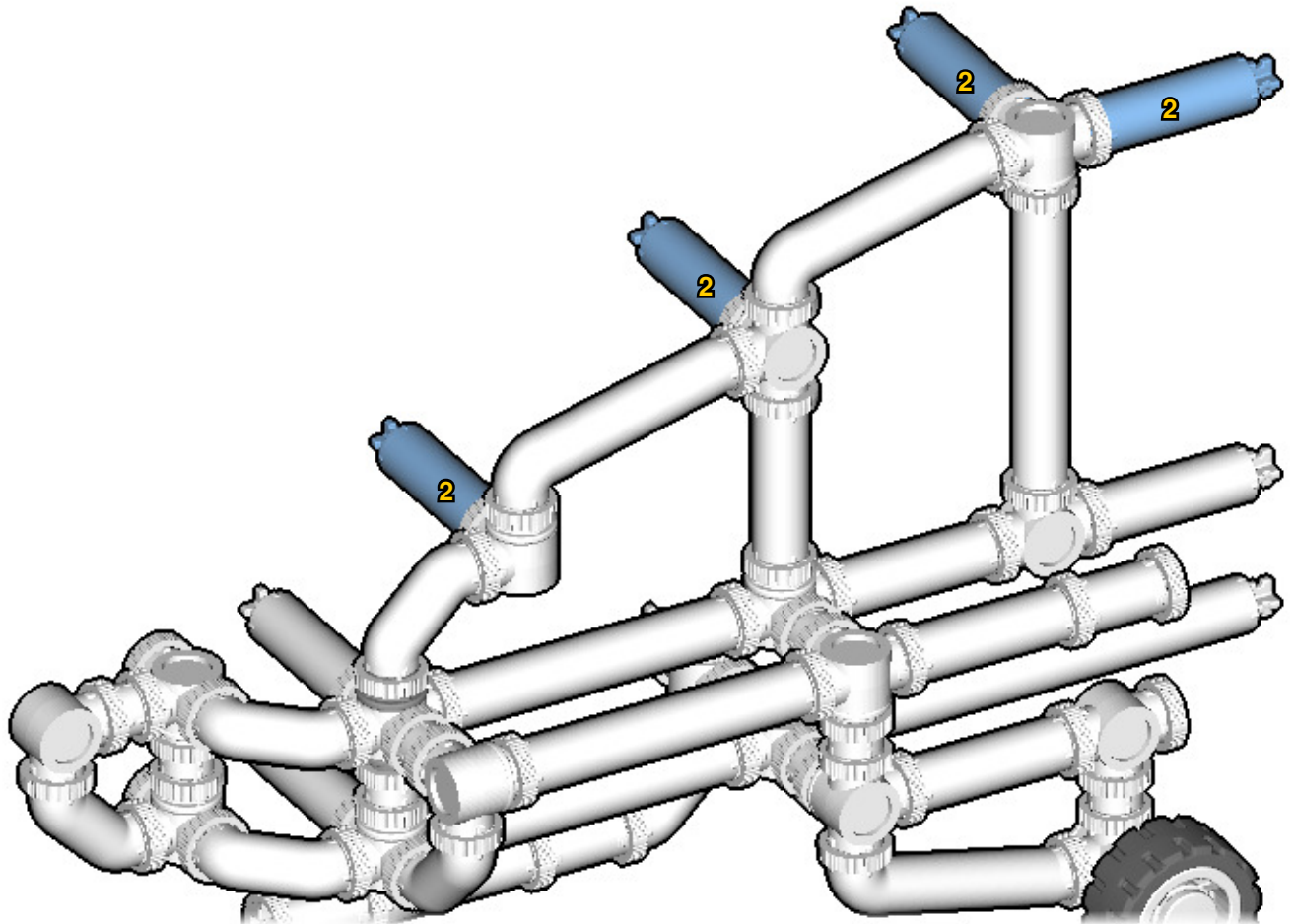
7



8

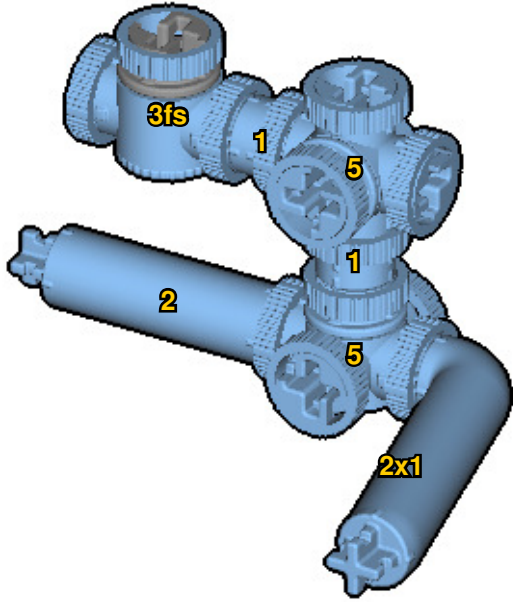




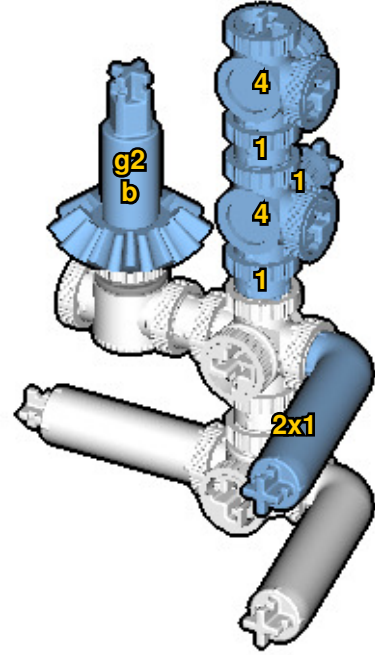
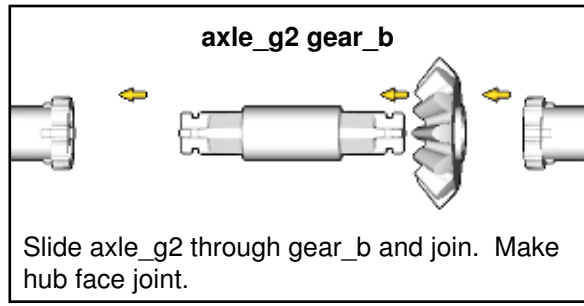


 : Copy new pieces from old pieces.

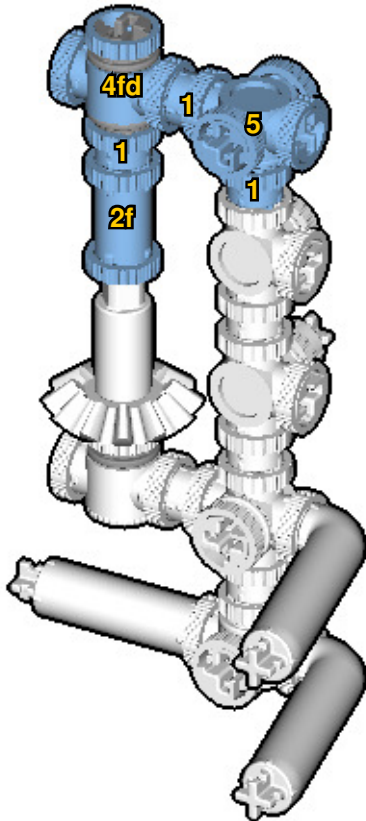
Submodel begins → **13**



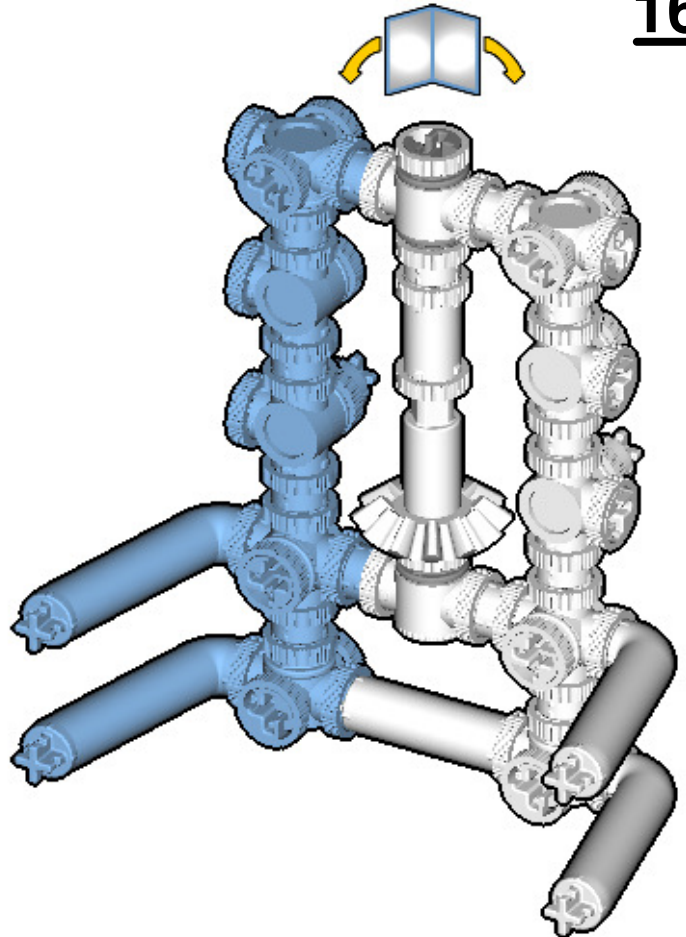
**14**



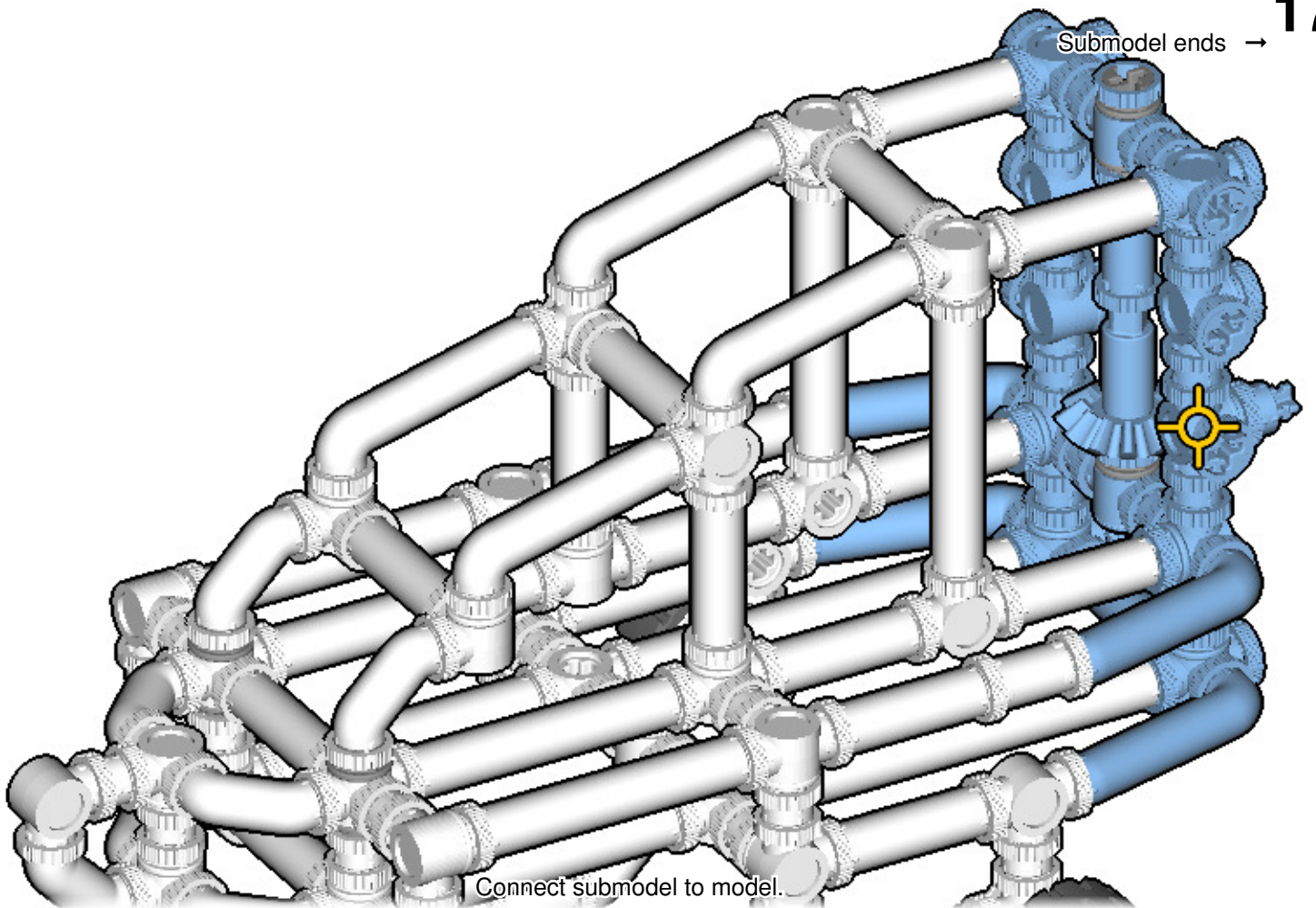
**15**



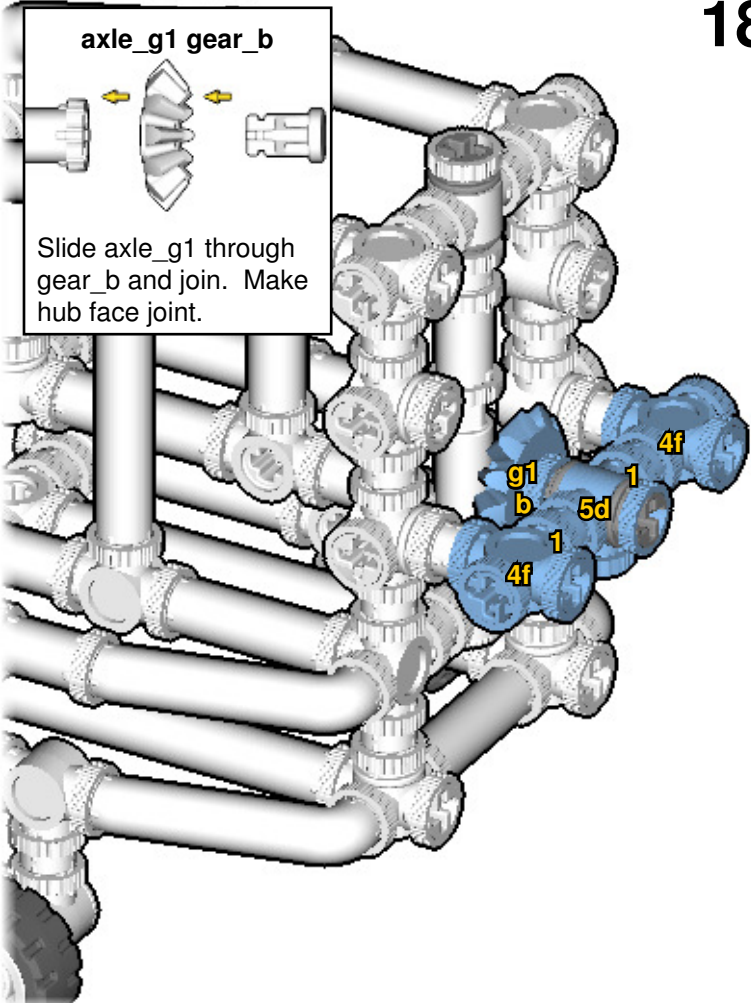
**16**



Submodel ends →

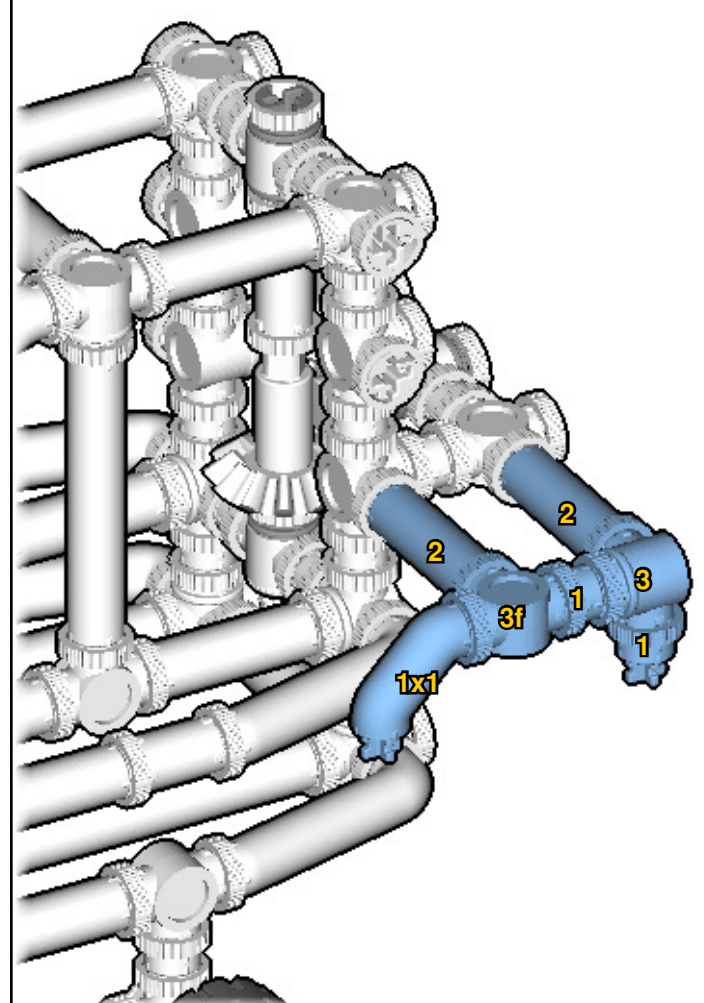


Connect submodel to model.



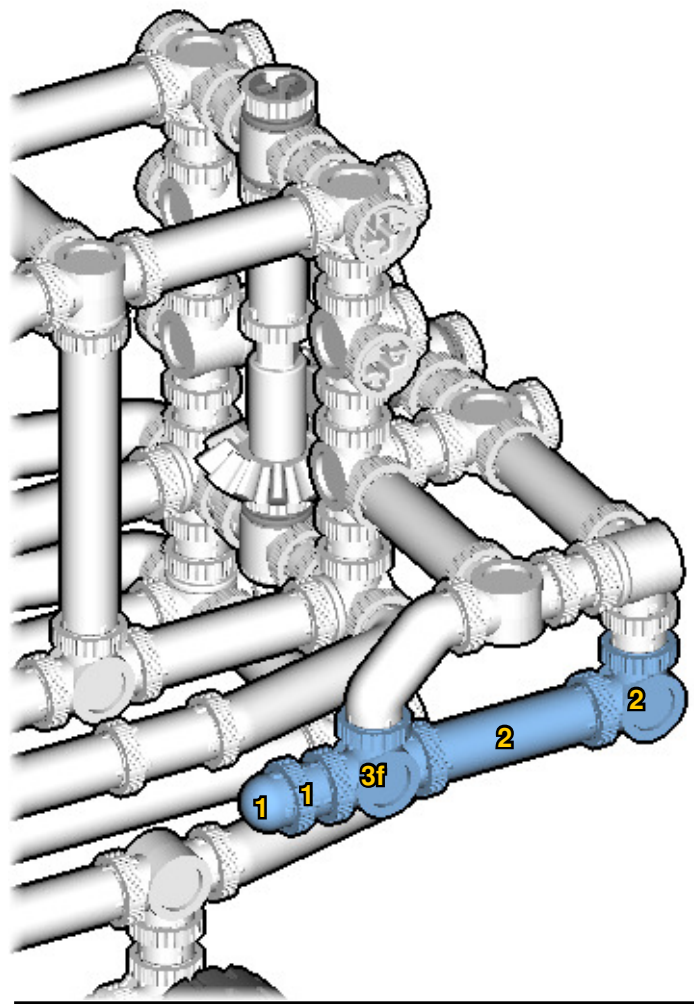
axle\_g1 gear\_b

Slide axle\_g1 through gear\_b and join. Make hub face joint.

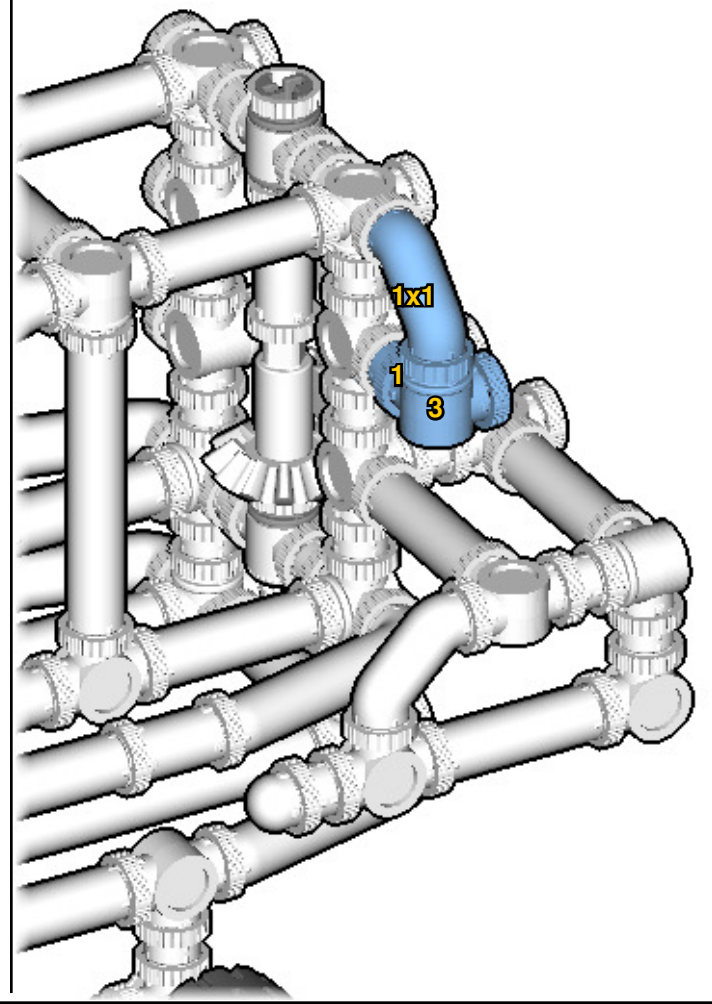




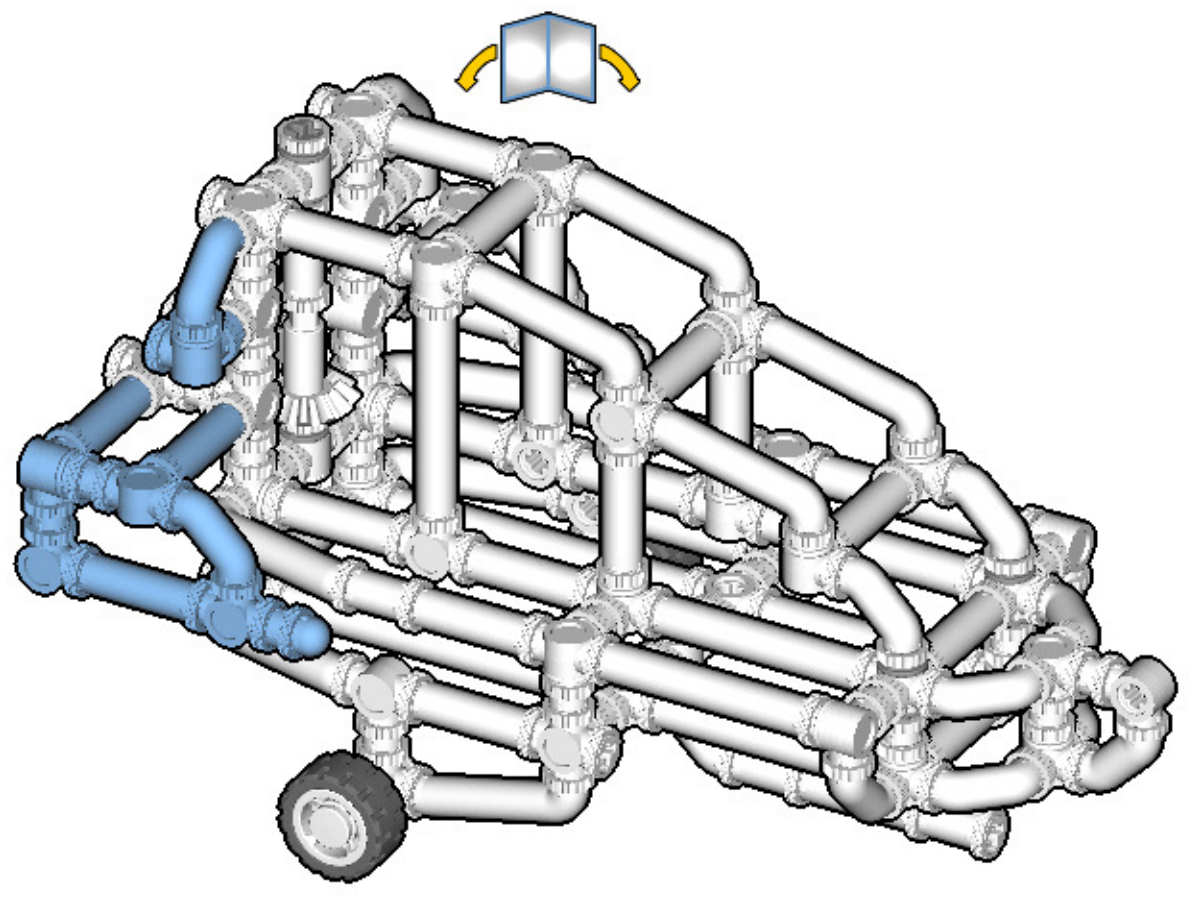
20



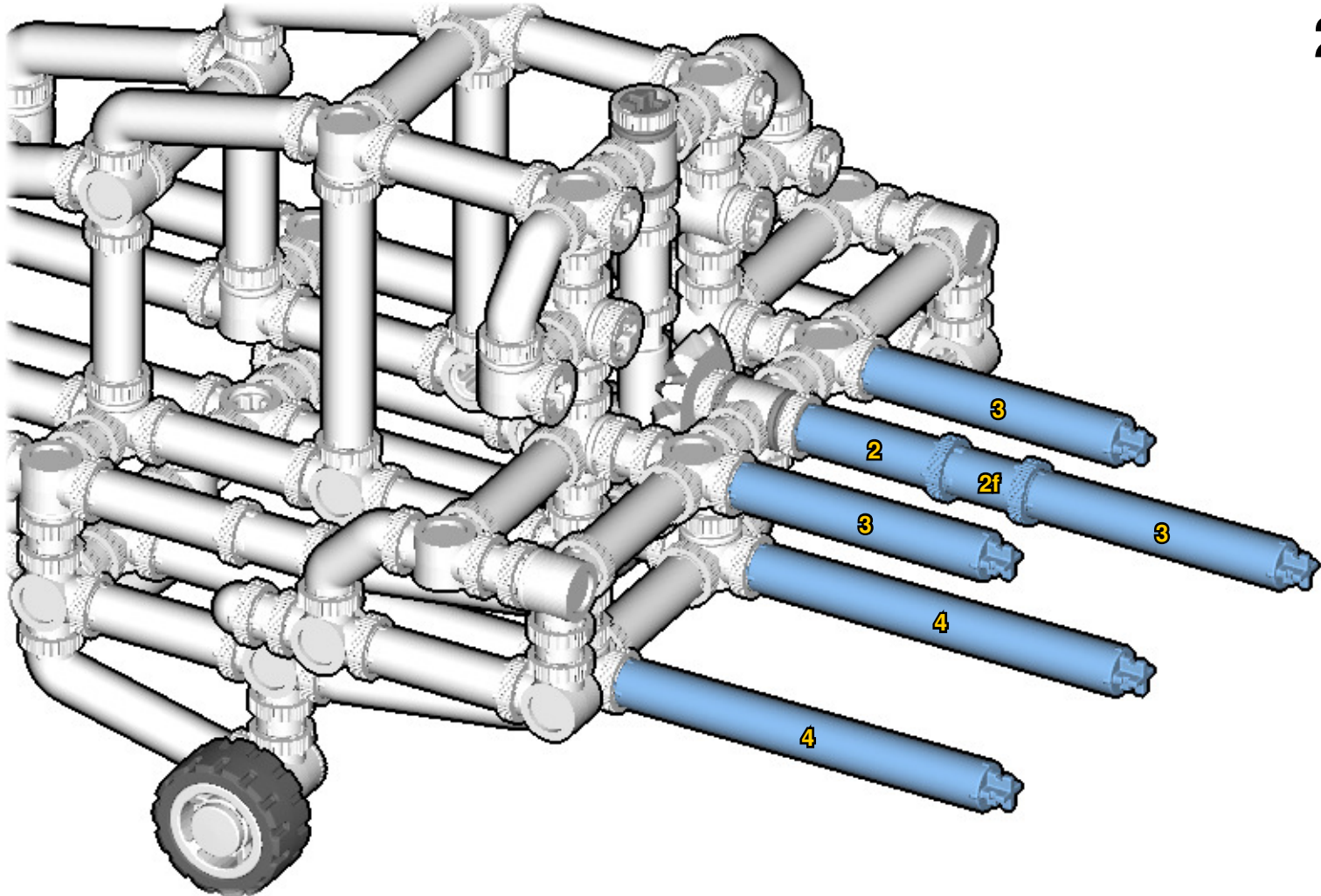
21



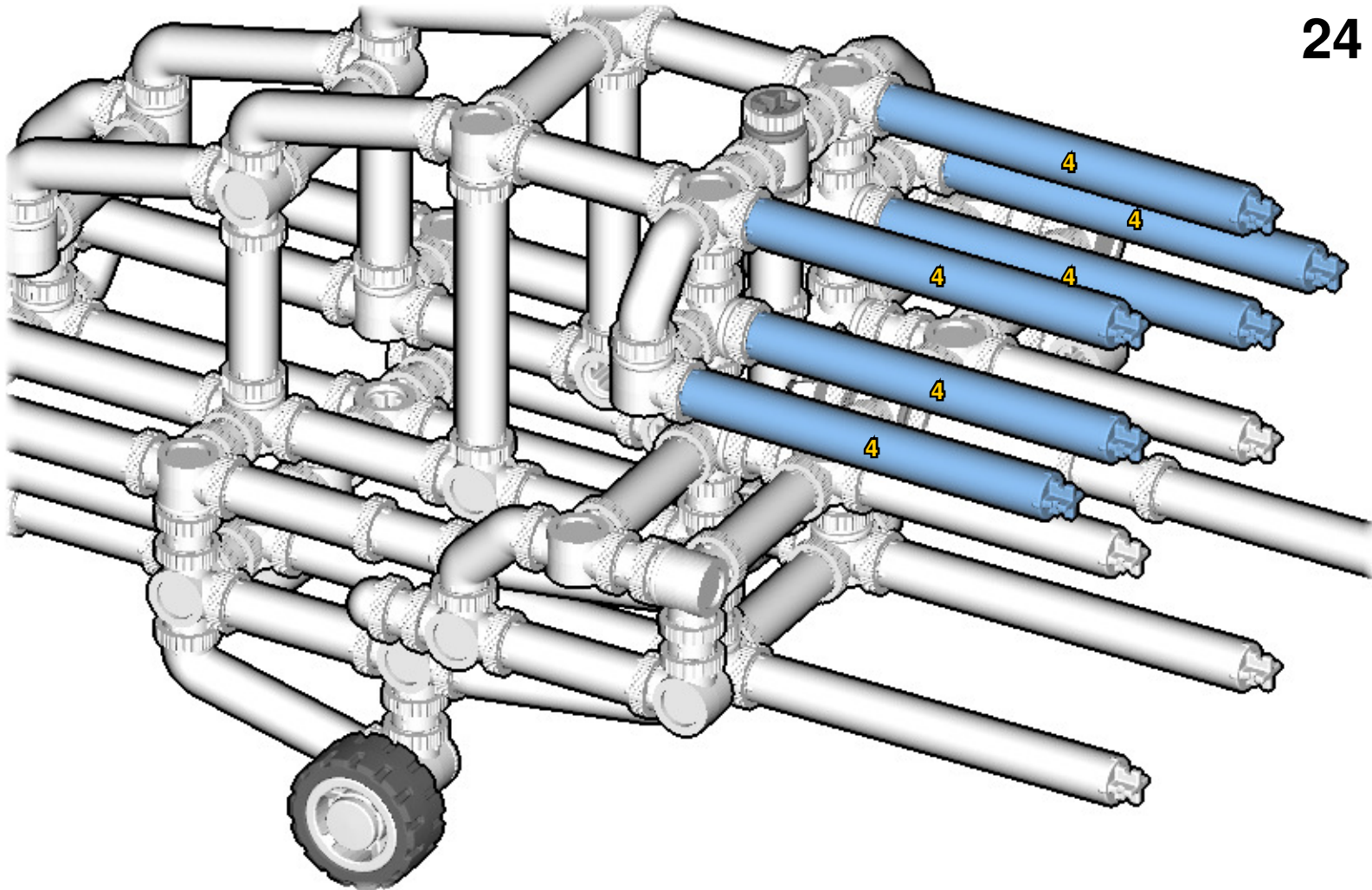
22



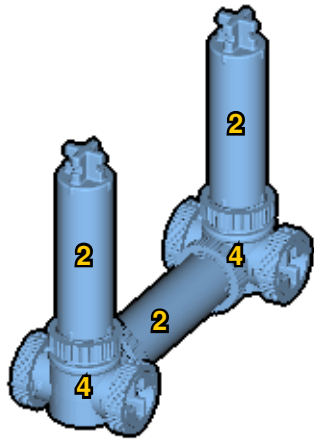
23



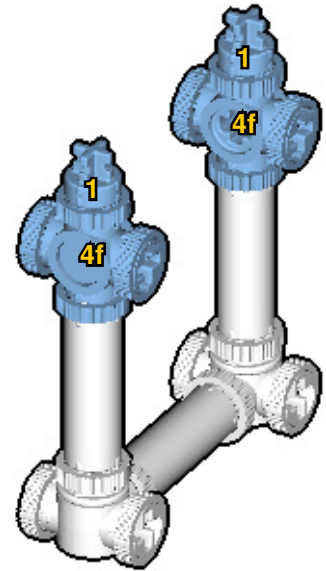
24



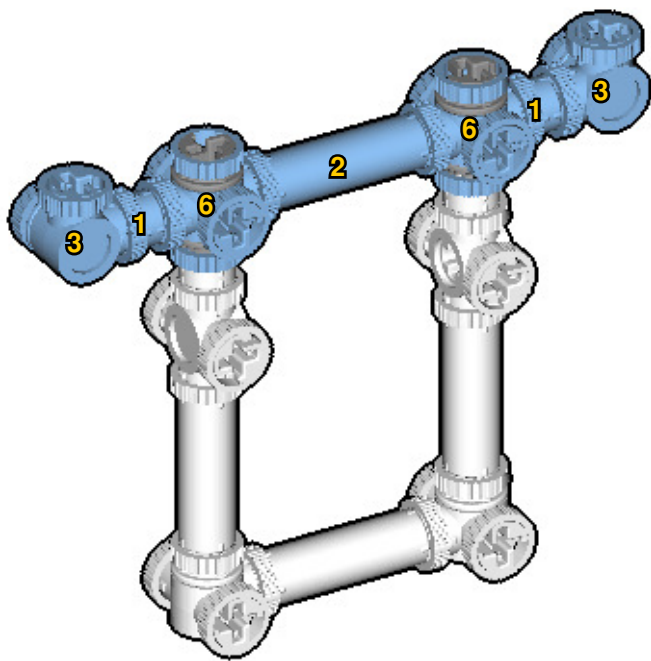
25



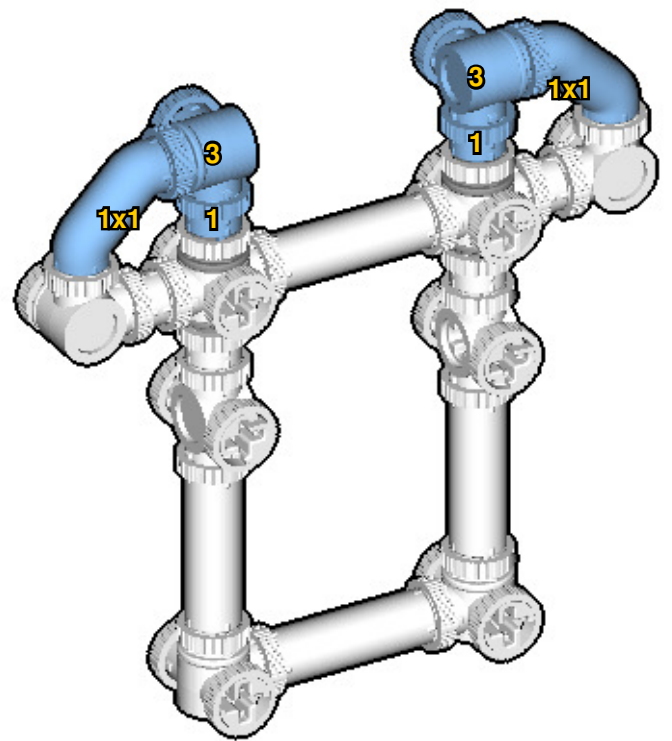
26



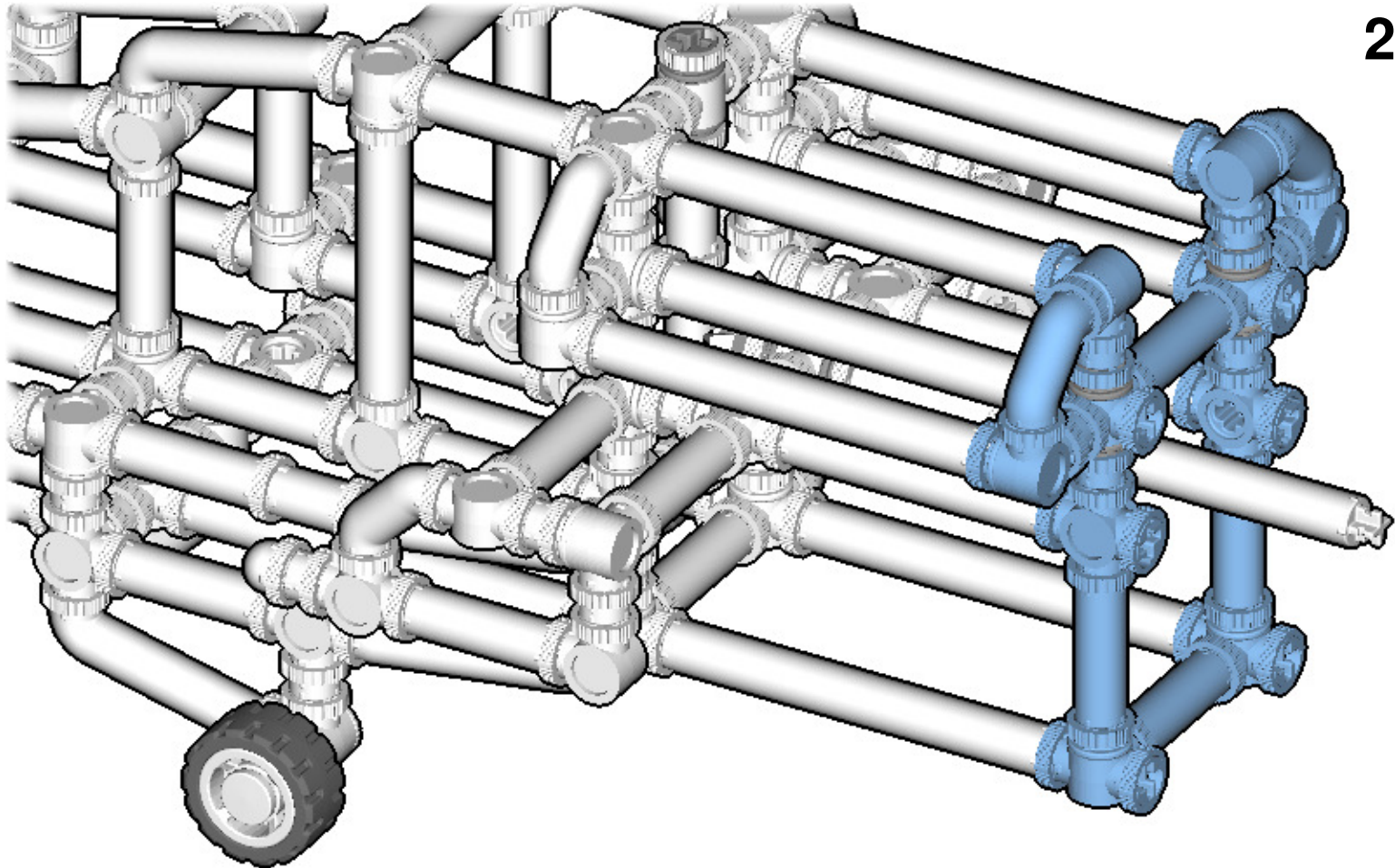
27



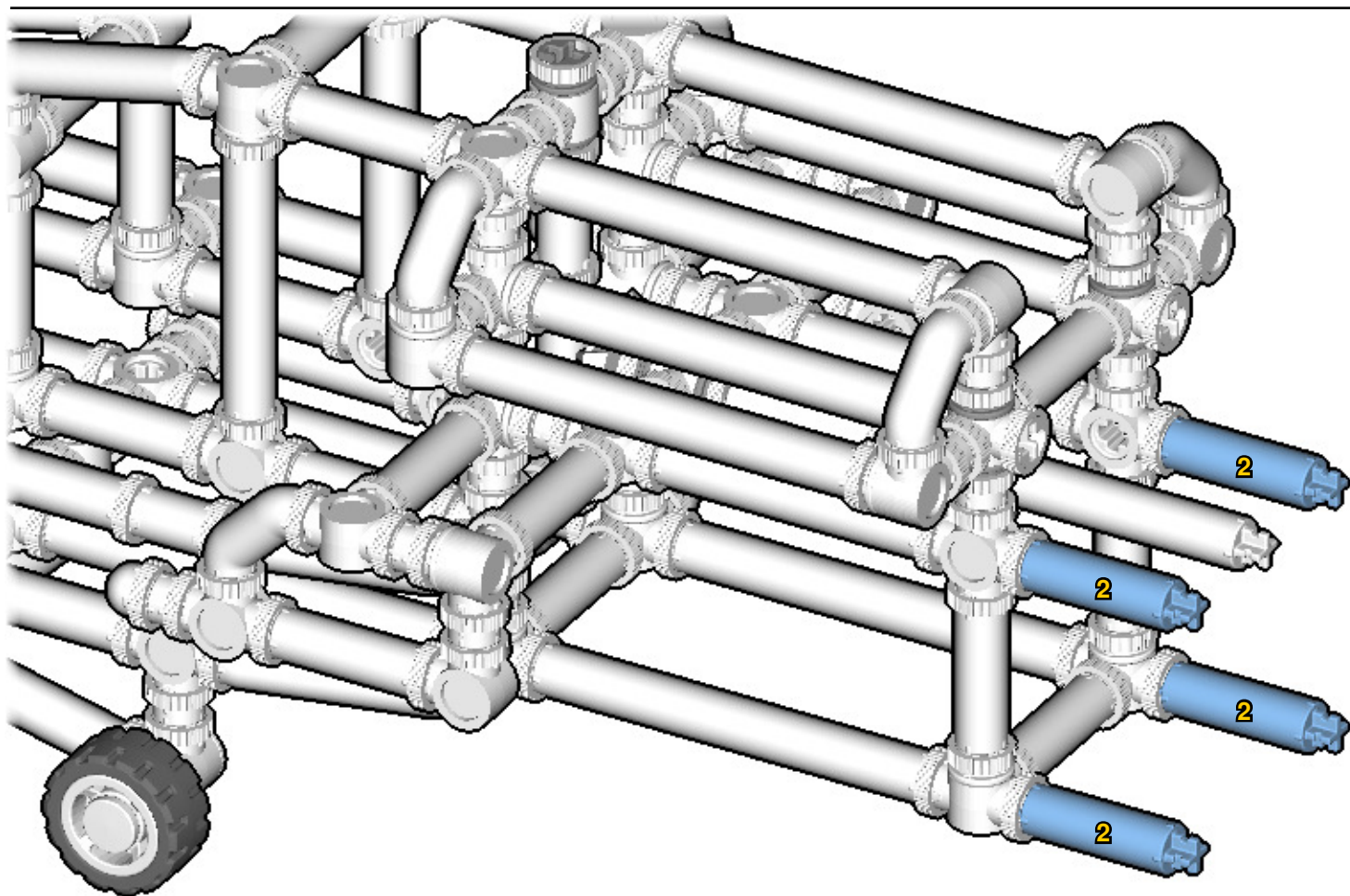
28



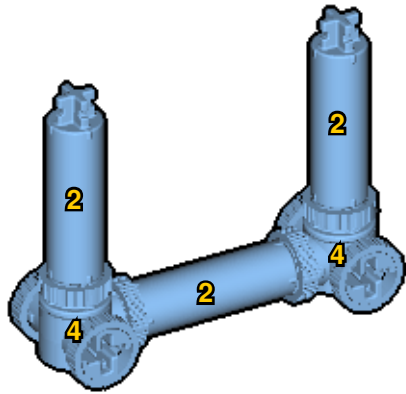
29



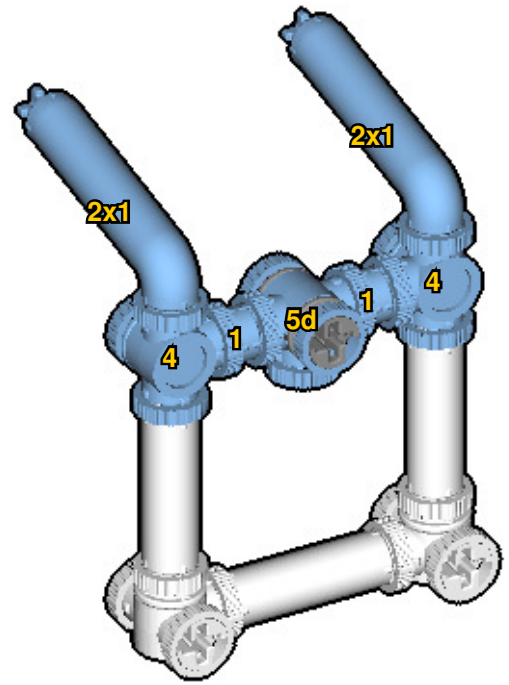
30



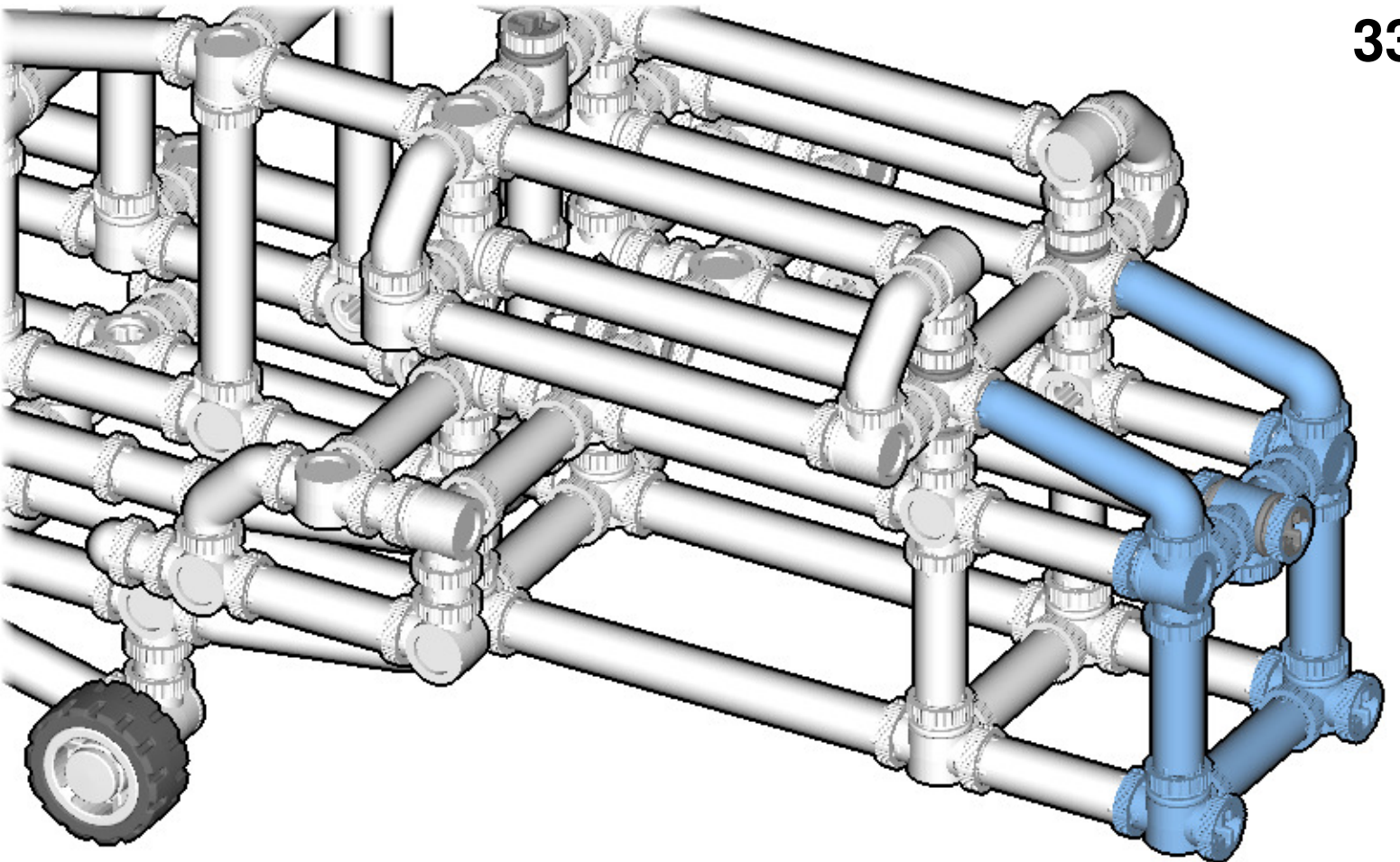
**31**



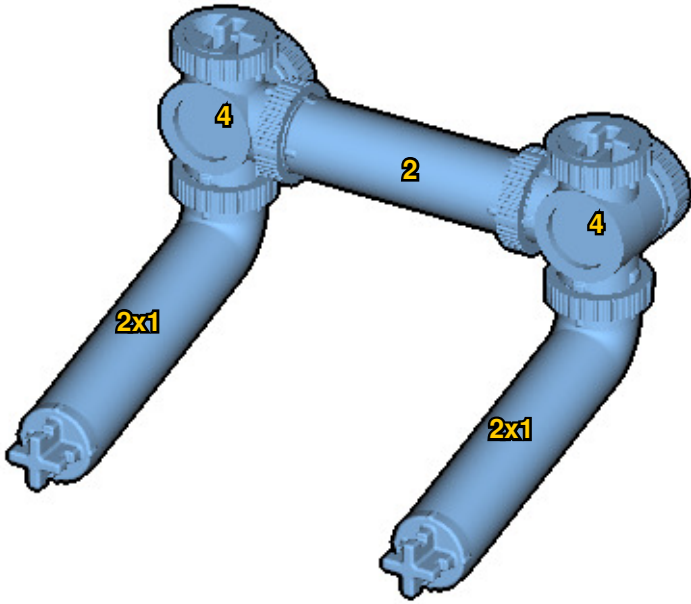
**32**



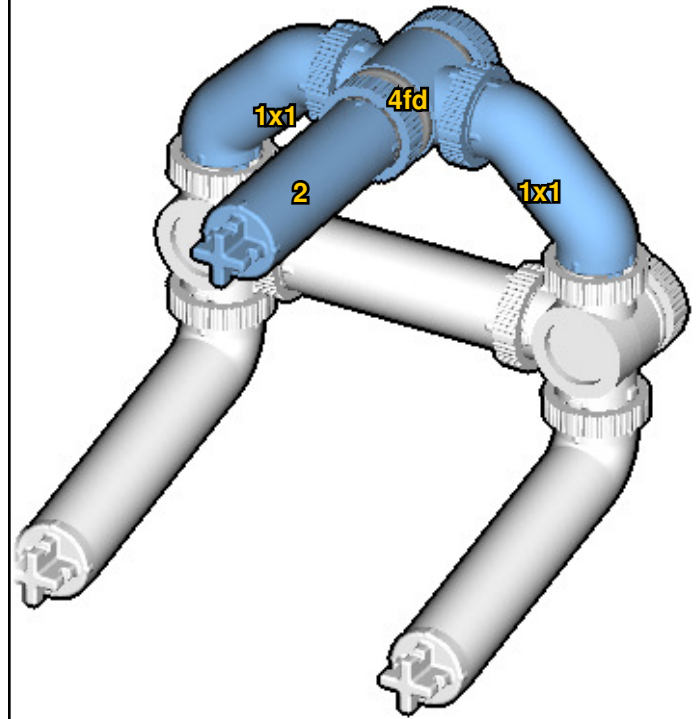
**33**



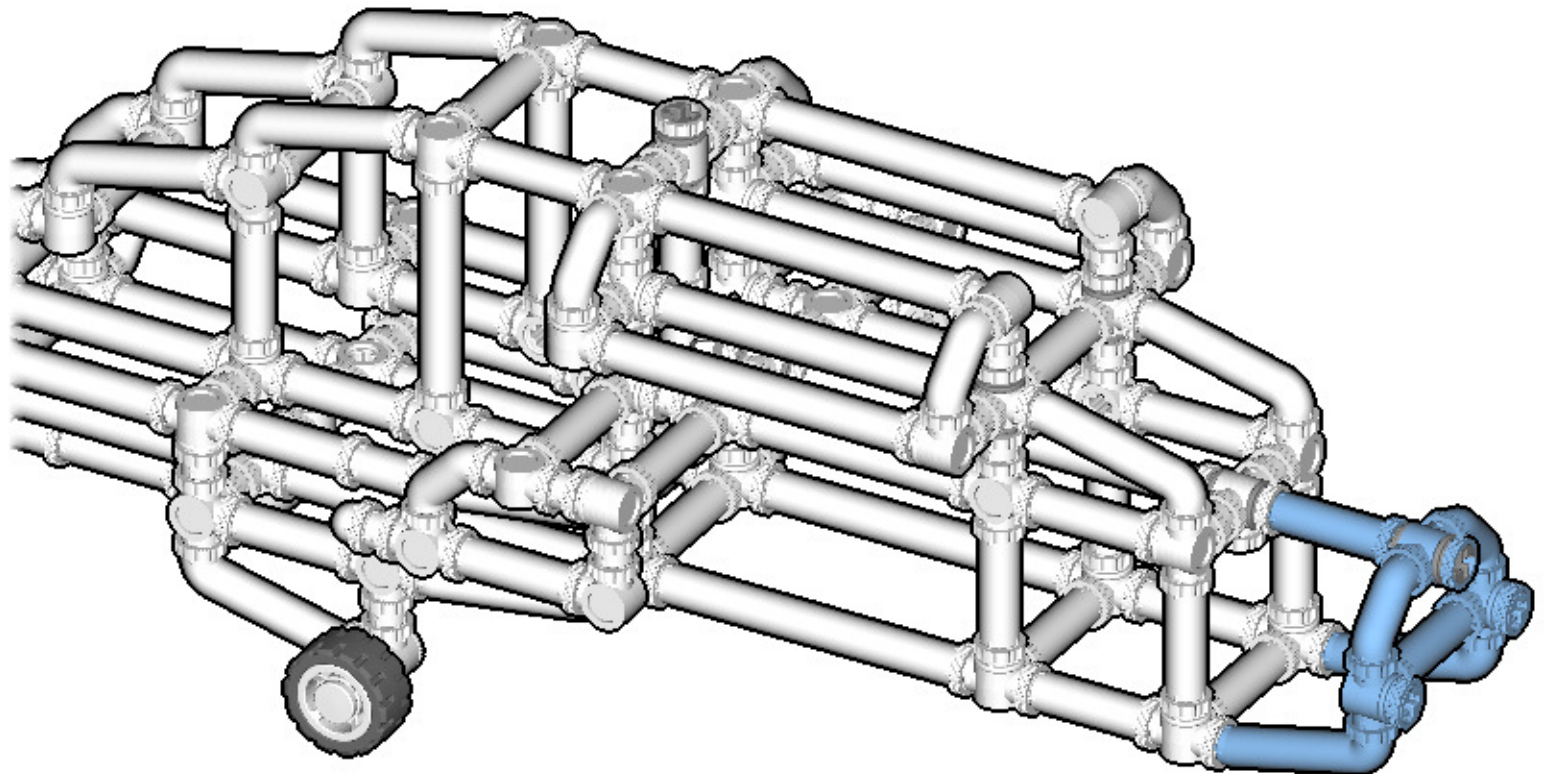
**34**

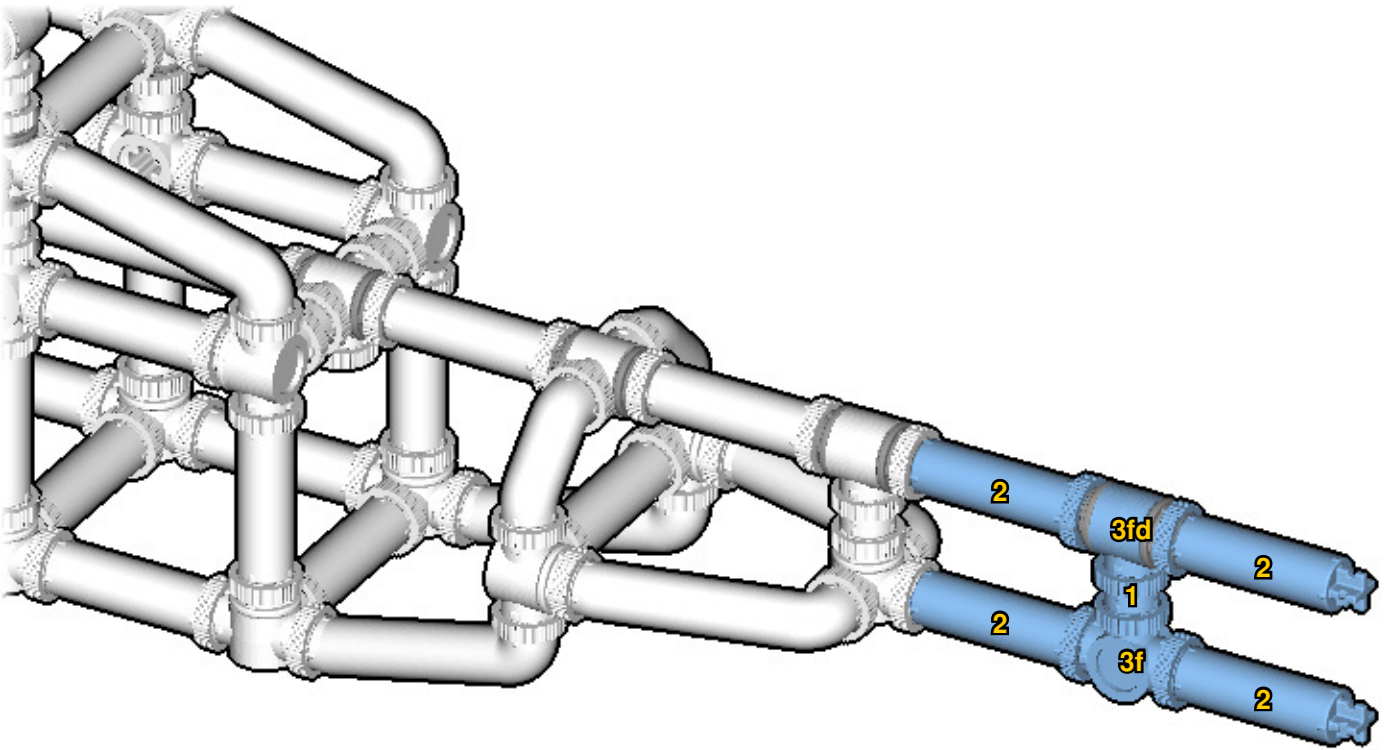
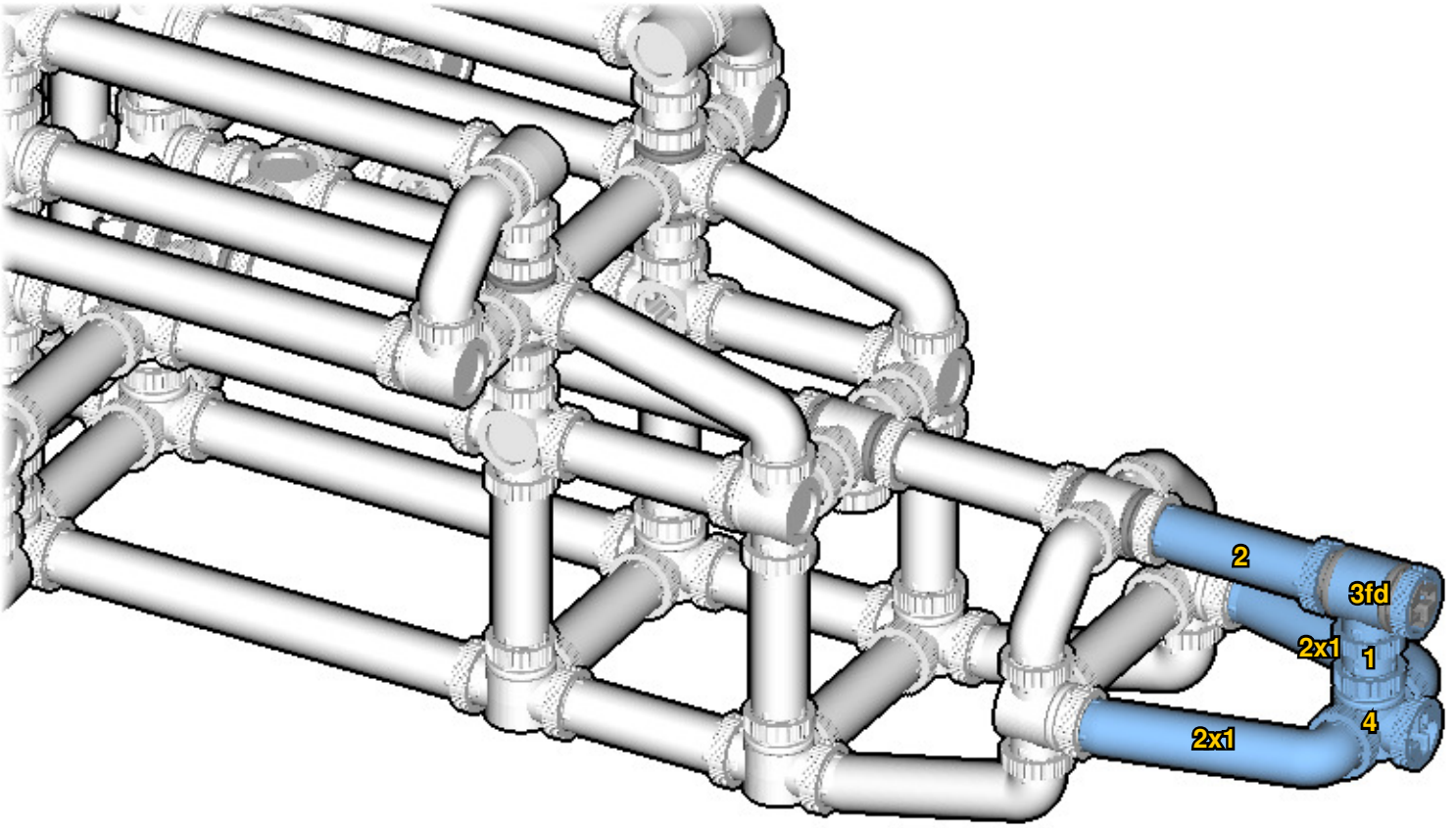


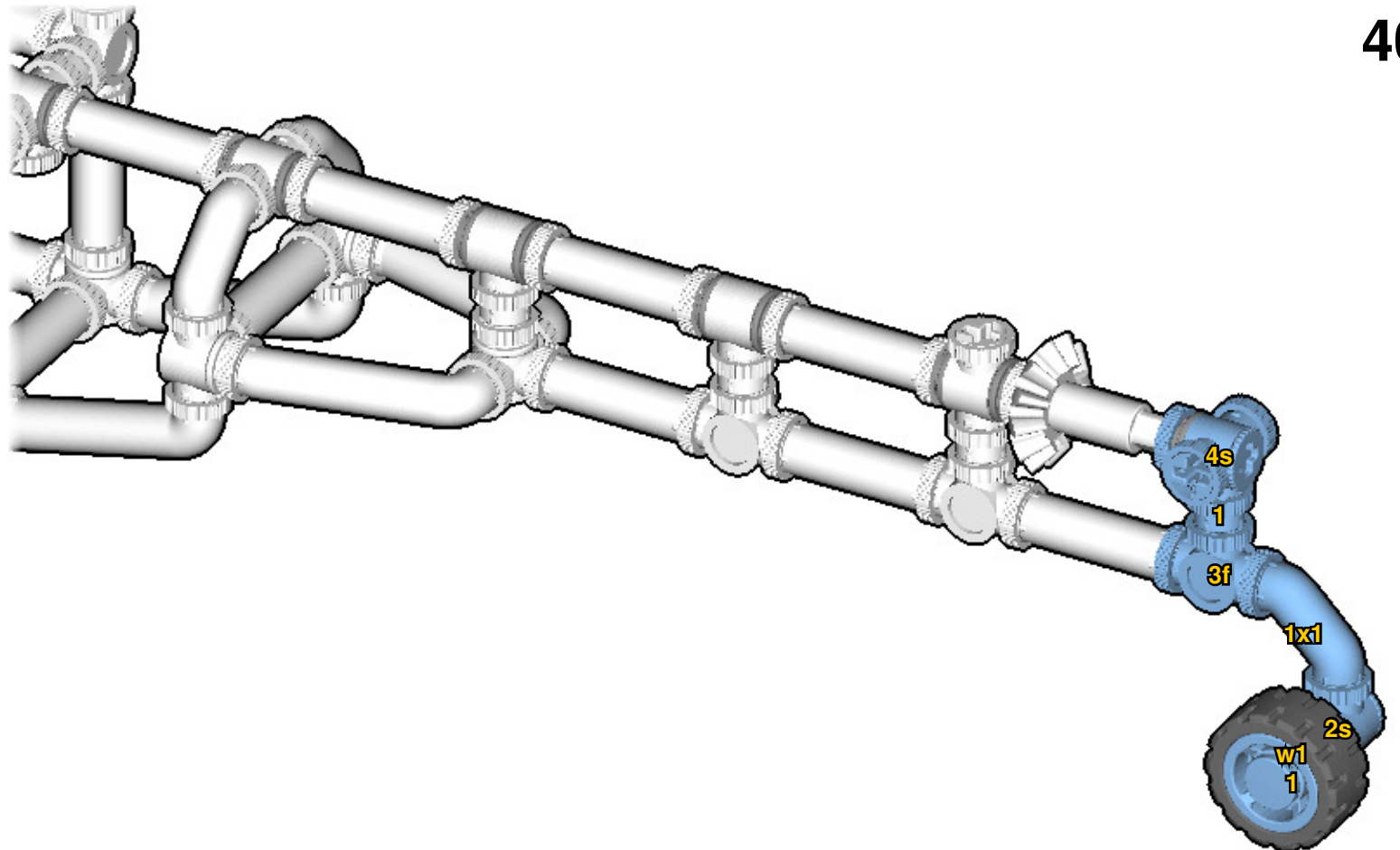
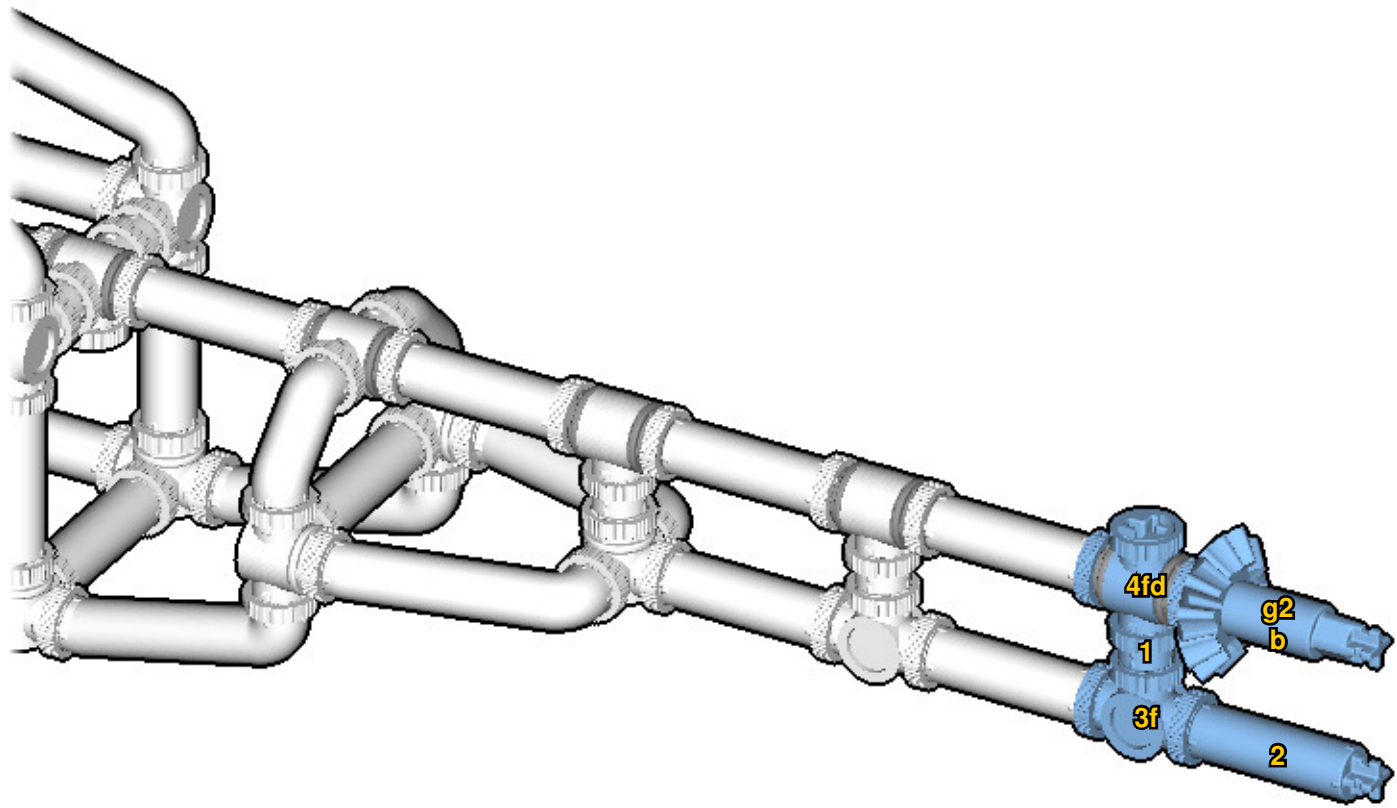
**35**



**36**

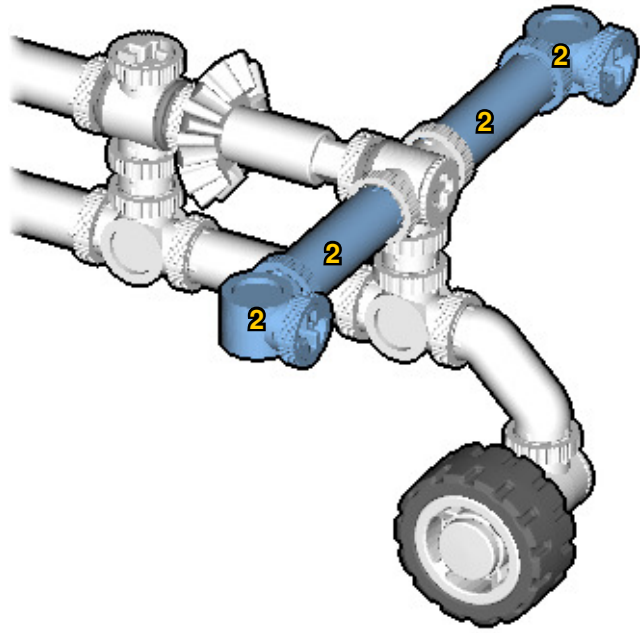




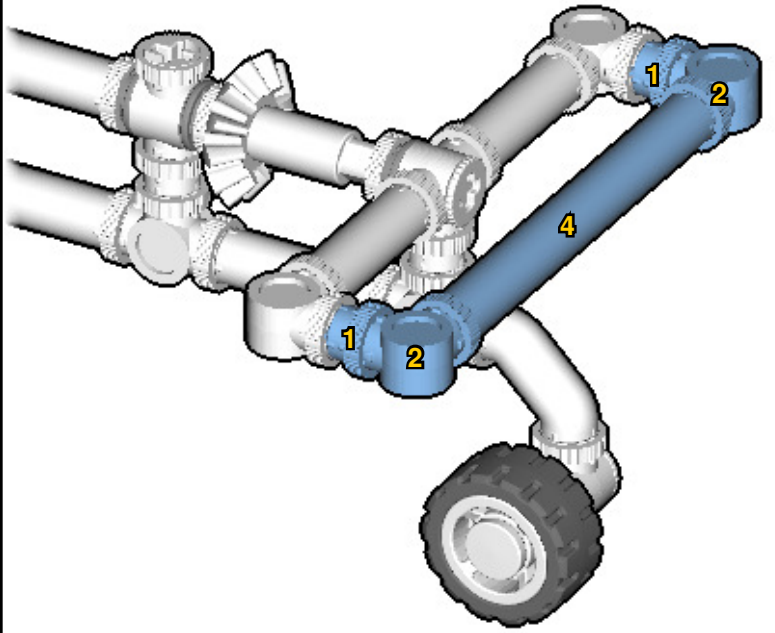




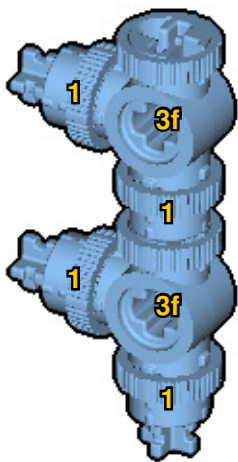
41



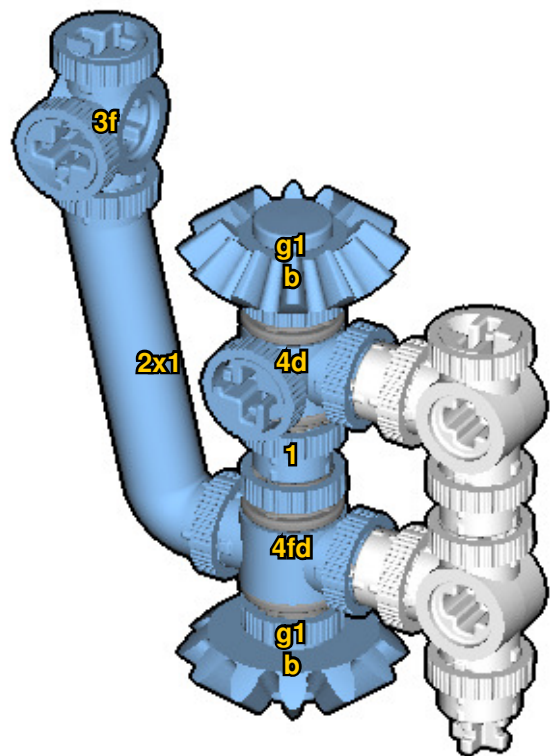
42

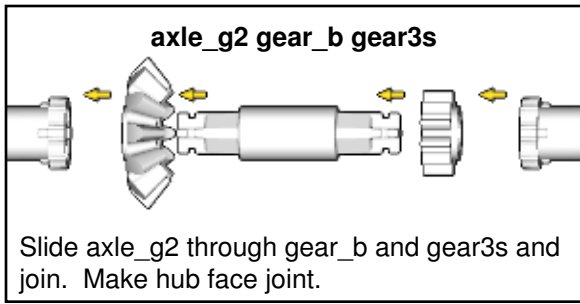


43

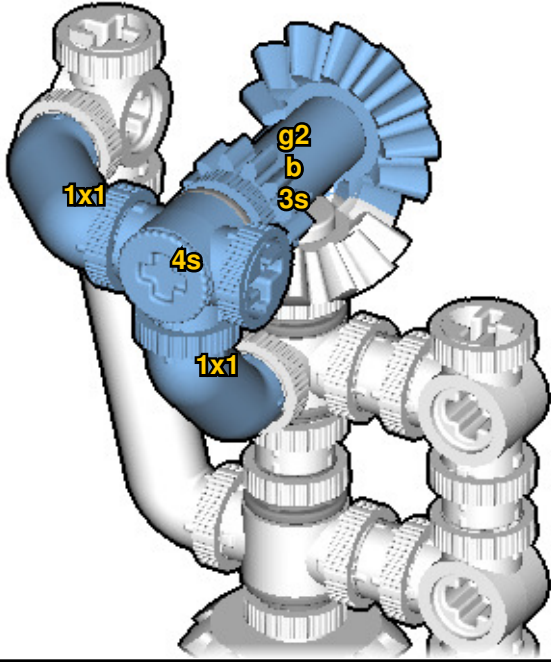


44

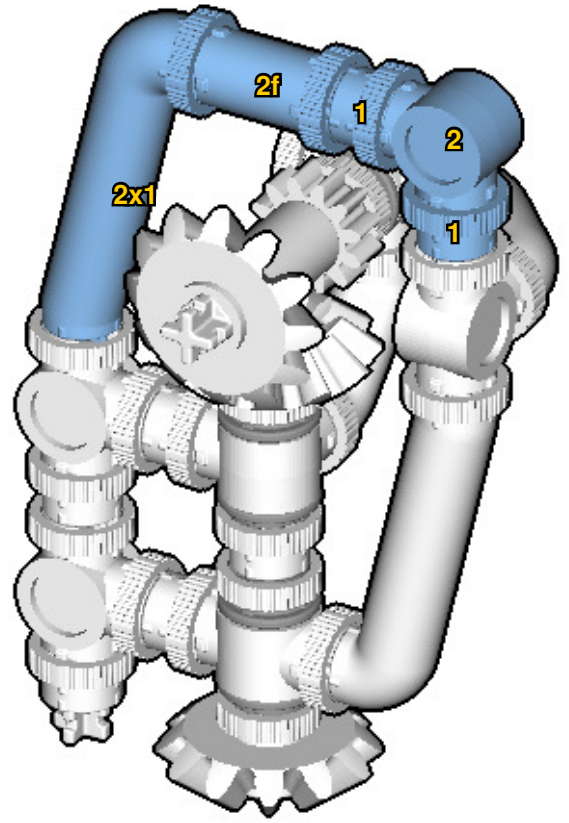




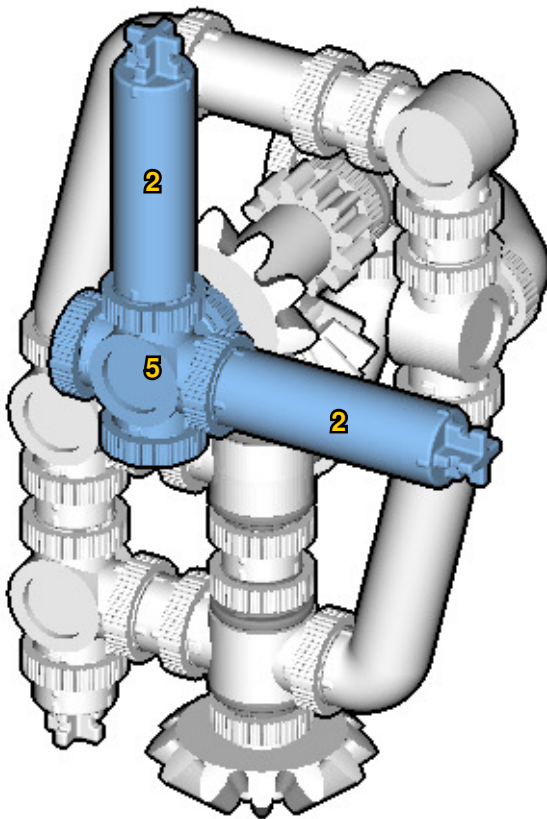
**45**



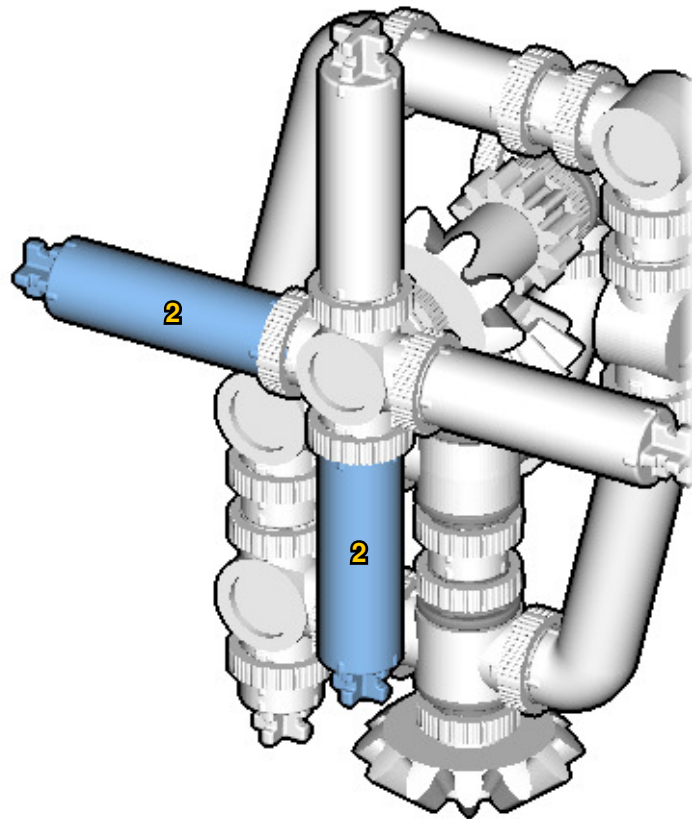
**46**

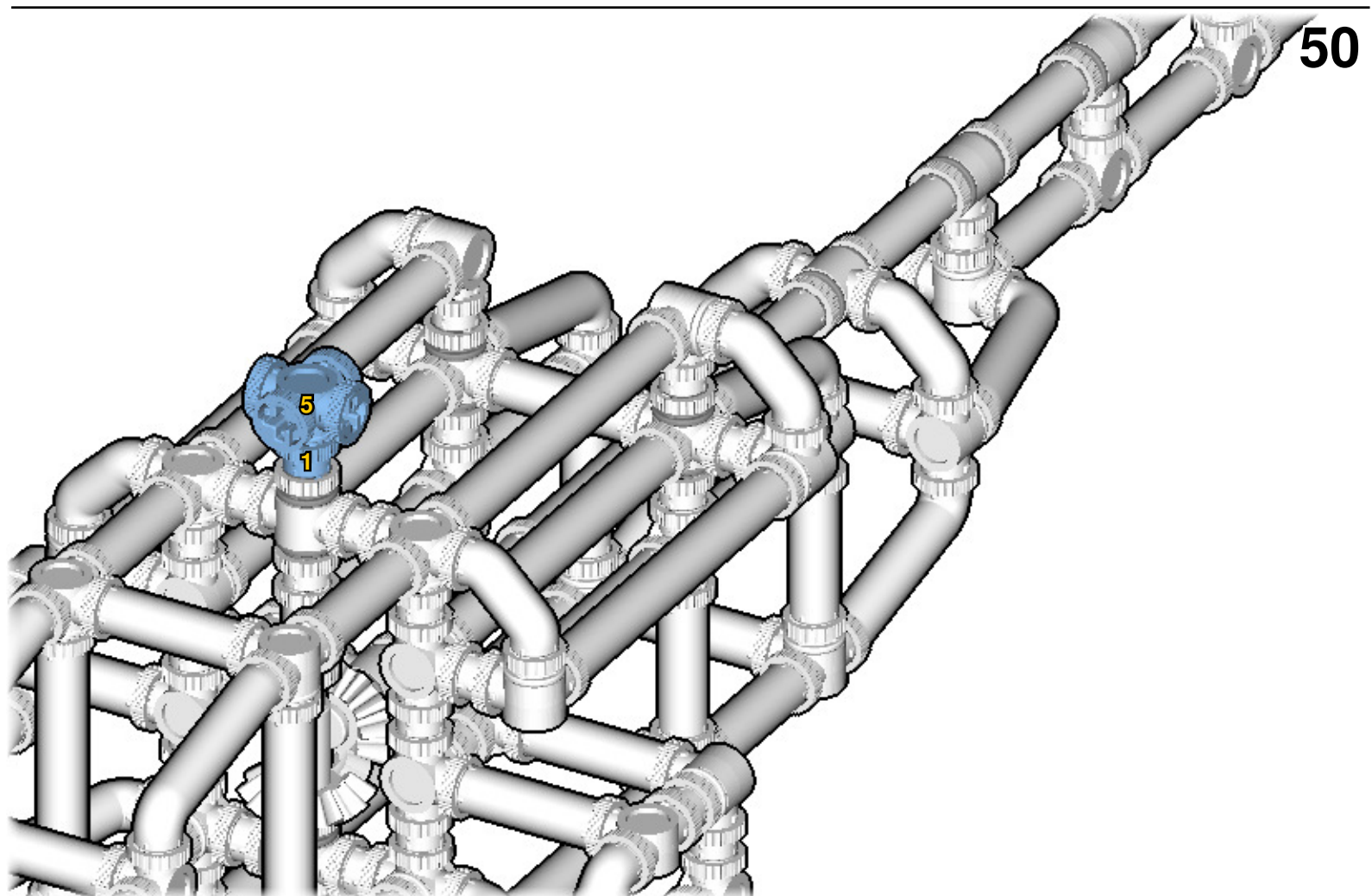
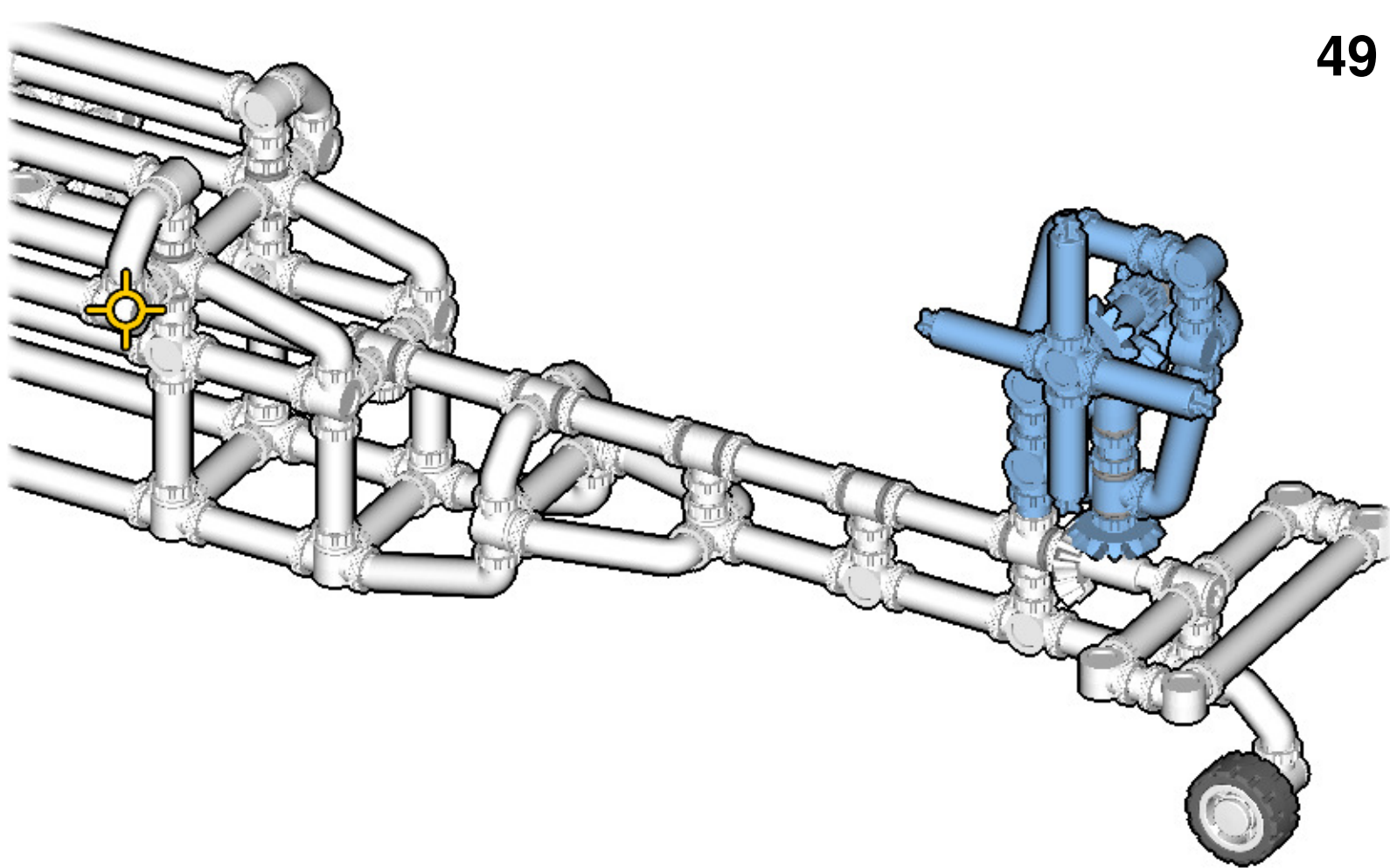


**47**

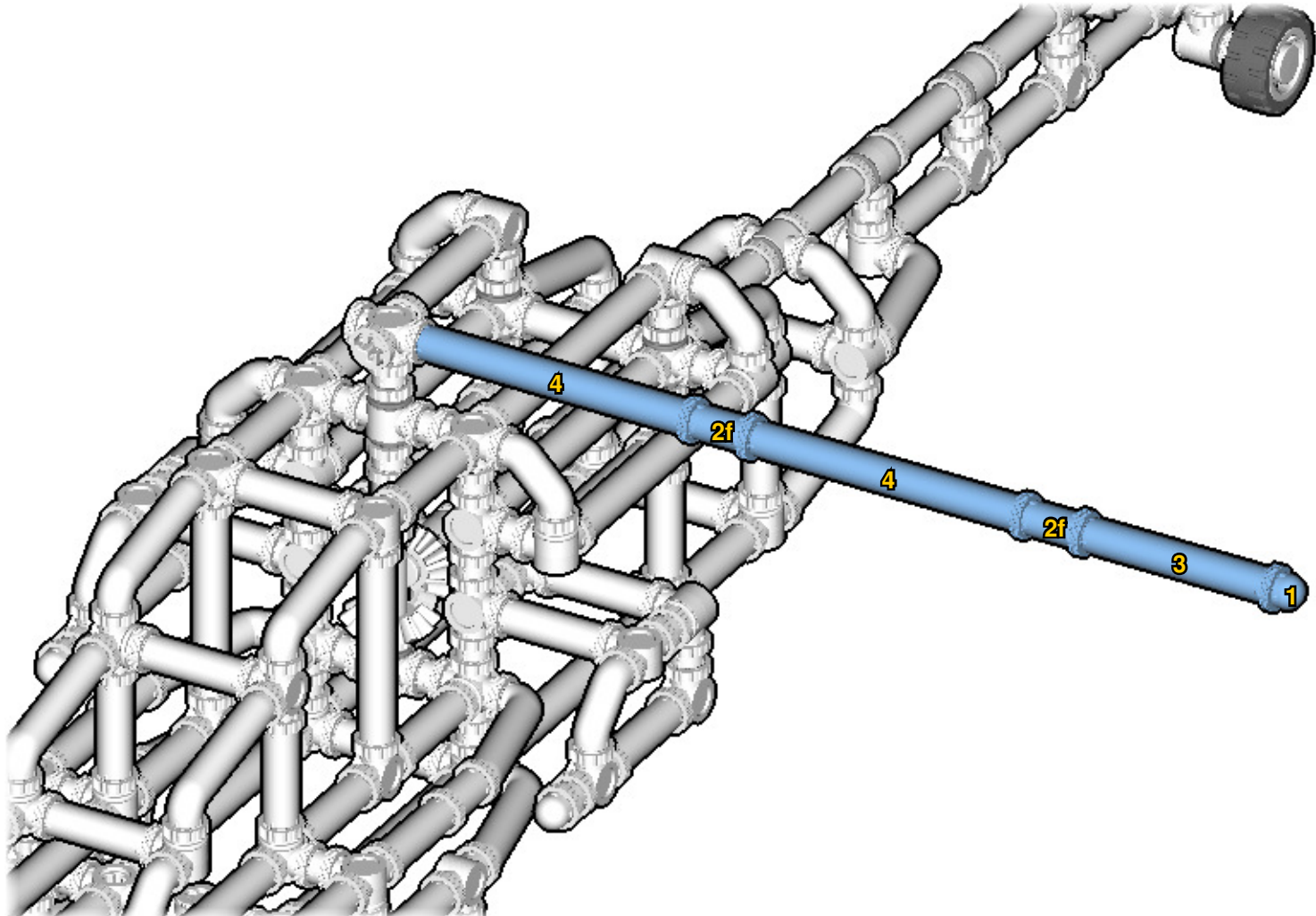


**48**

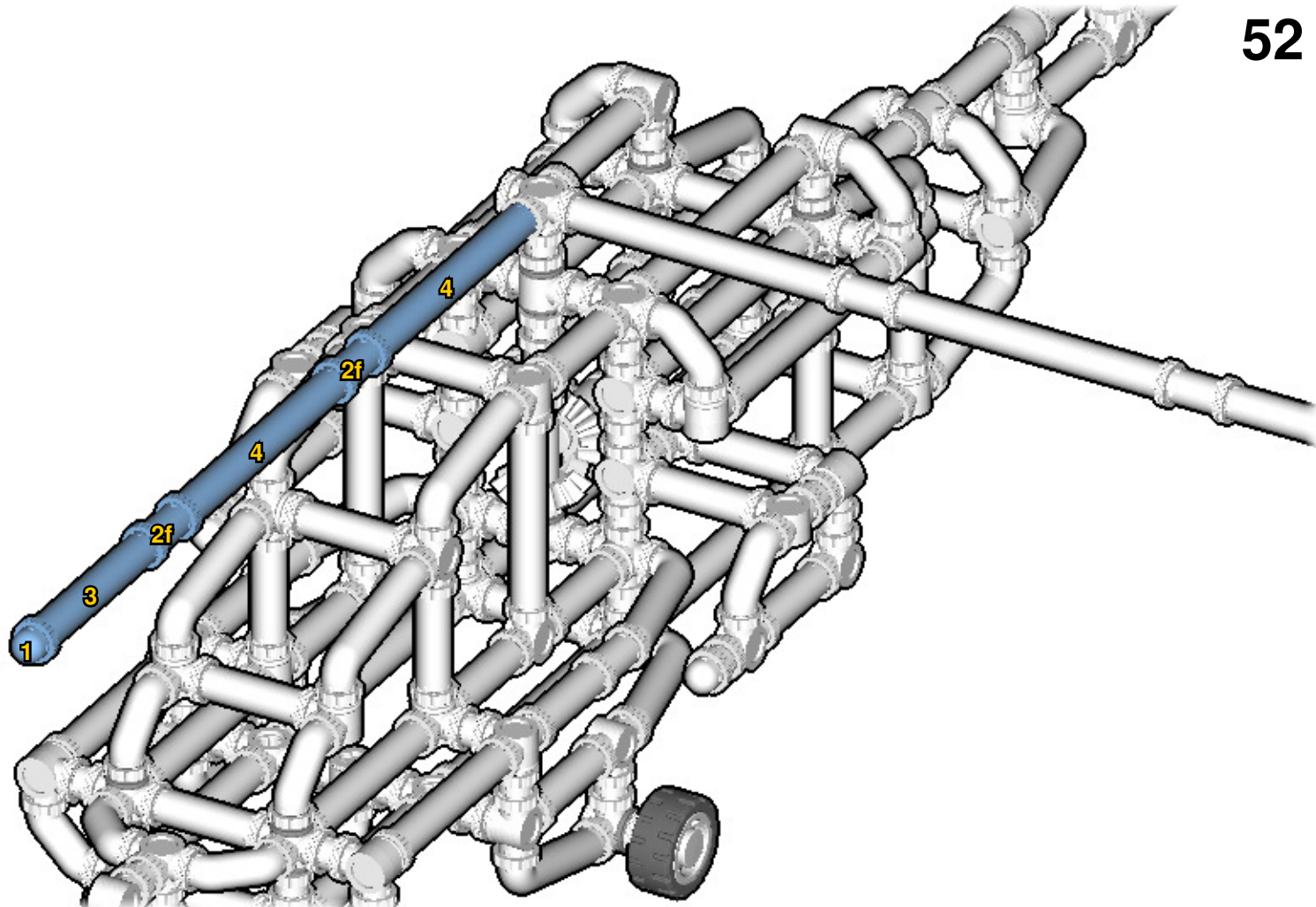


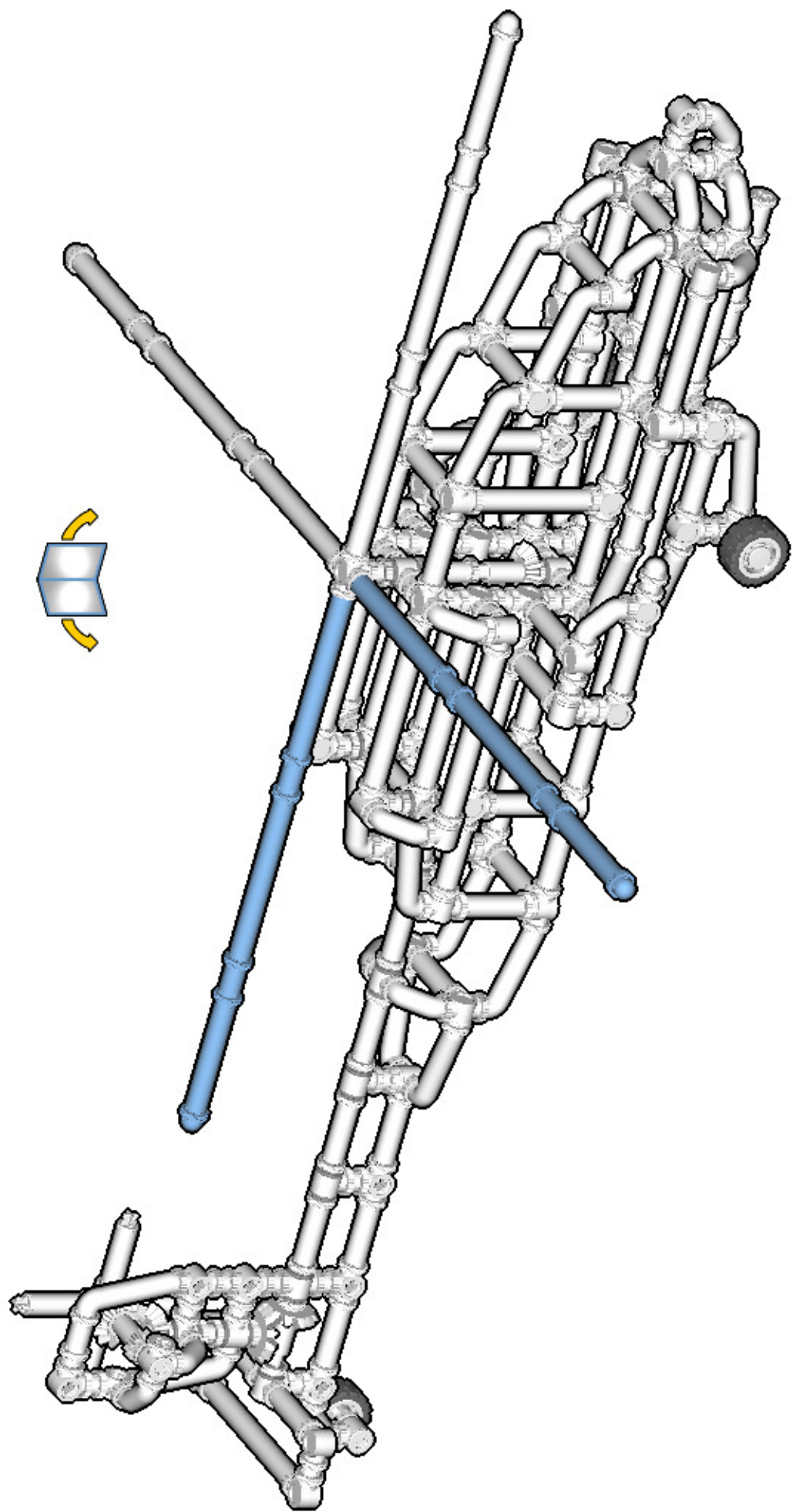


51


















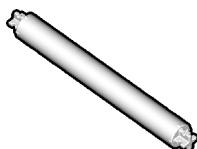













52





# INVENTORY

 21x angle1x1	 1x gear3s	 12x join3	 4x join6	 1x rotate4d	 51x straight2
 18x angle2x1	 6x gear_b	 14x join3f	 1x rotate2s	 4x rotate4fd	 15x straight3
 3x axle_g1	 6x join1	 24x join4	 2x rotate3fd	 2x rotate4s	 19x straight4
 3x axle_g2	 8x join2	 6x join4f	 2x rotate3fs	 2x rotate5d	
 3x axle_w1	 15x join2f	 11x join5	 2x rotate3s	 63x straight1	 3x wheel1

# ACTUAL SIZE

