

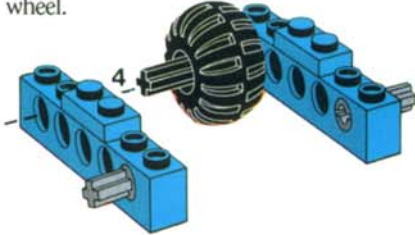
# BETTER BRICKMANSHIP

In every issue of BRICK KICKS, Better Brickmanship gives club members helpful tips and exciting building ideas. You can follow these basic instructions to make the models shown — and then create your own fantastic LEGO designs.

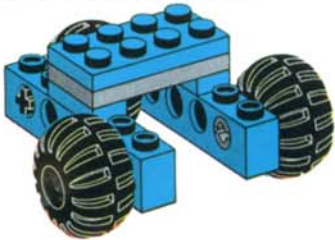
## CALLING ALL LEGO ROBOTS . . .

Here's a clever robot that you can build — ready and waiting to join you on another exciting LEGO adventure!

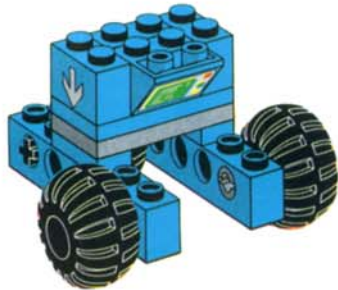
1. First, start to create a base, and add three connectors and a wheel.



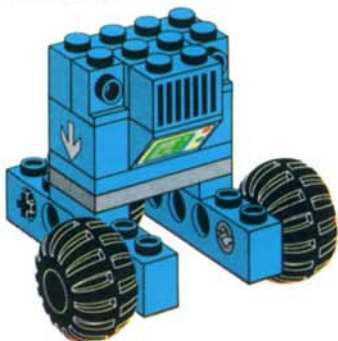
2. Position two front wheels and build the brick base up.



3. Keep building up the base and add a "computer screen".



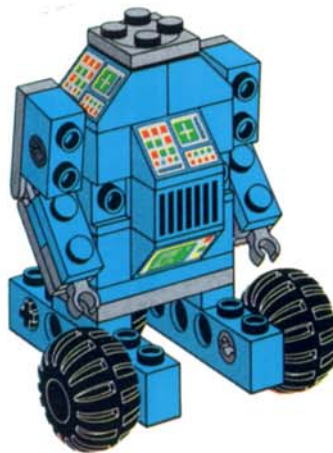
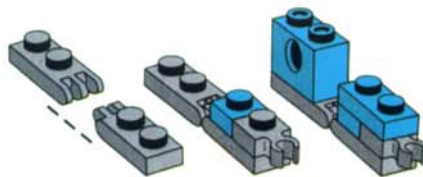
4. Add another layer of bricks to the base, plus a vent.



5. Build the base up with more bricks, attach connectors, and snap in a "computer board".



6. Attach "shoulders" and a swivel piece for the head. Build arms, as shown, and attach to the body base.



7. Make the robot's head, as shown, and place it on top . . . Your robot is ready to follow you anywhere!

