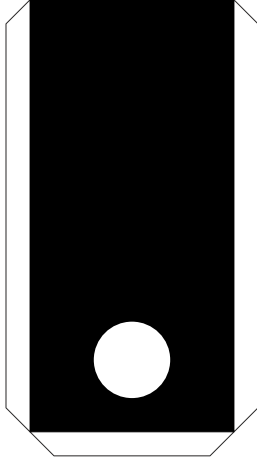
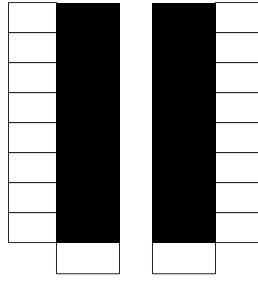
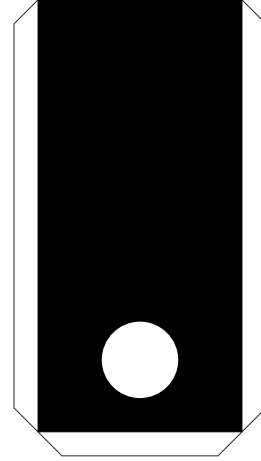


7.5 in (190.5 mm)

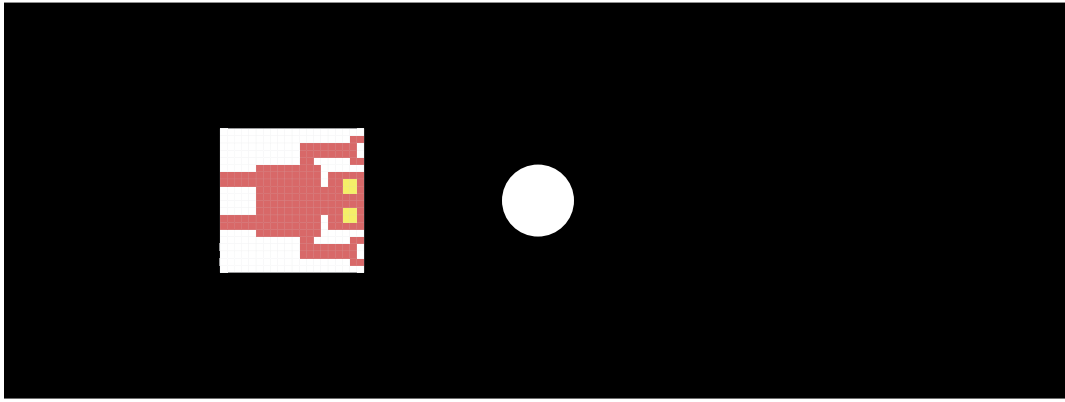
Side



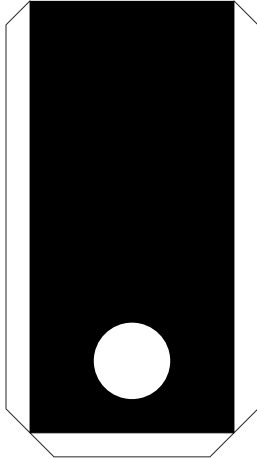
Side



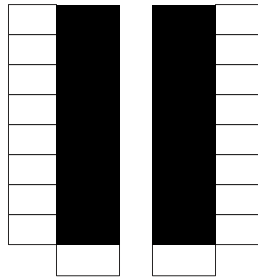
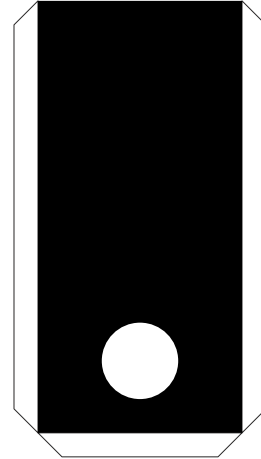
Shoulders



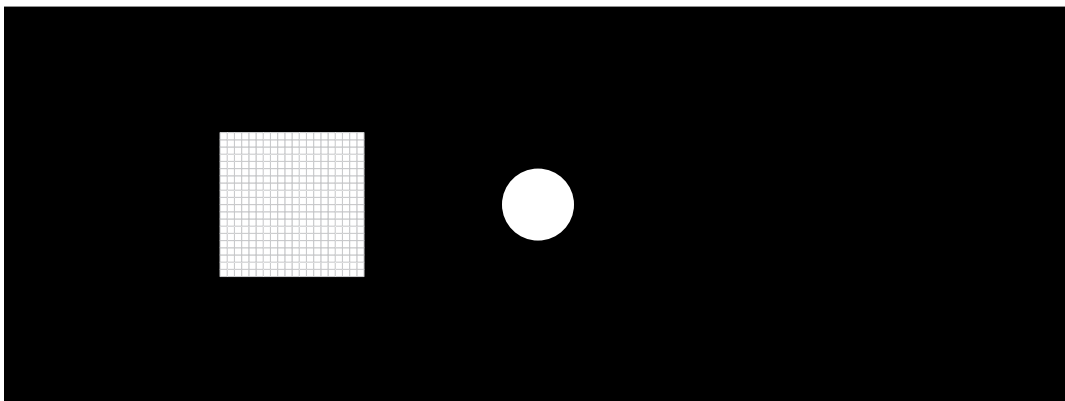
Side



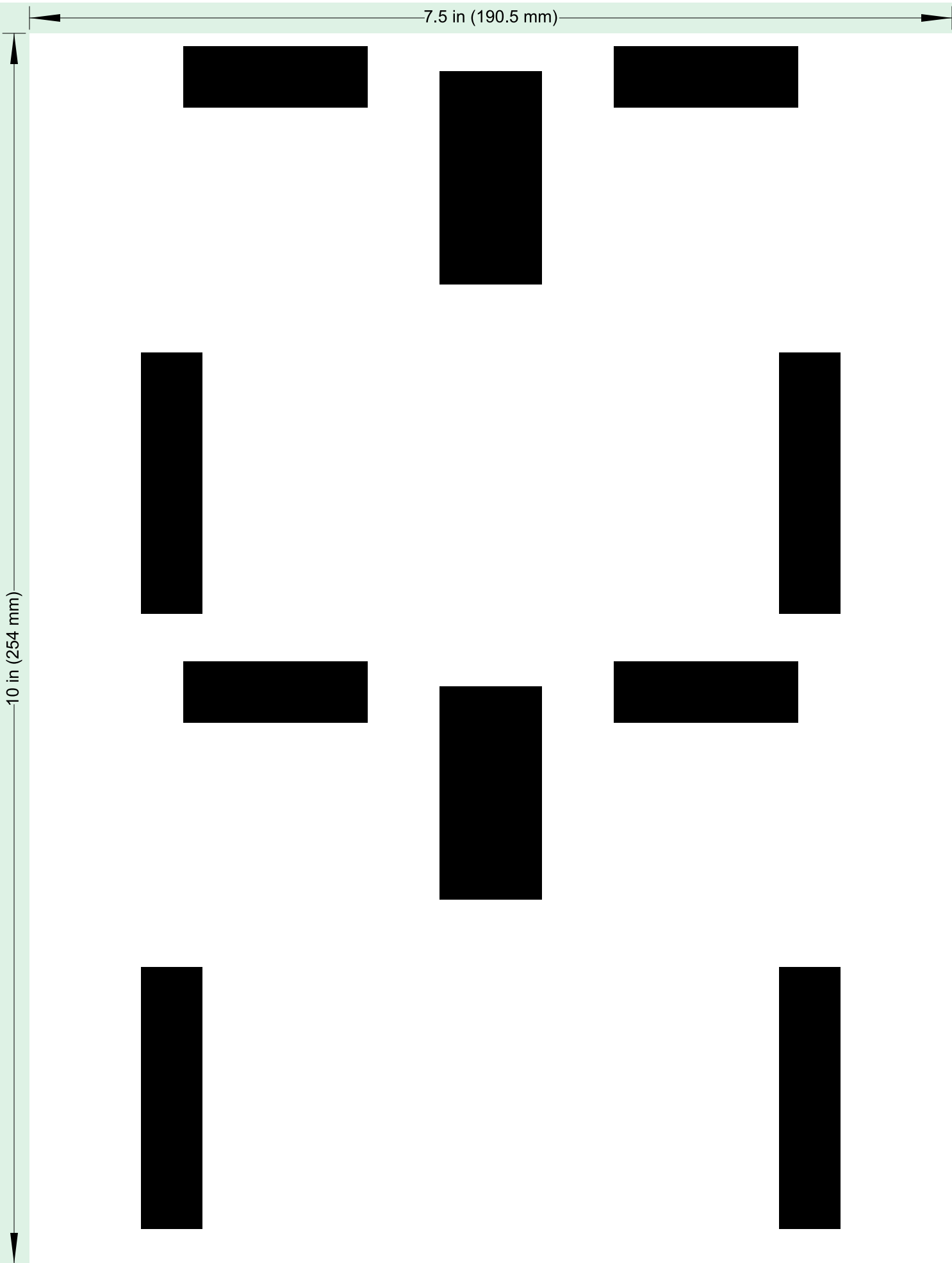
Side

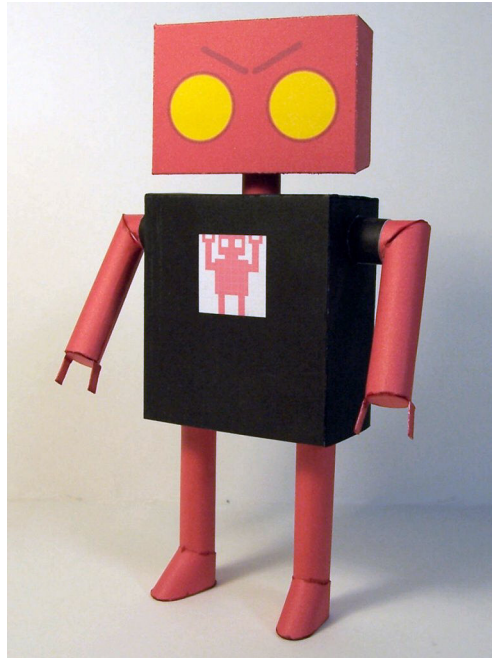


Shoulders



10 in (254 mm)





Red Robot's pixel art T-shirt is designed to be added to an assembled Red Robot model, but is easier to assemble along with Red Robot. Some fitting may be required.

Print page 1 on medium card stock; Wausau Exact Index 90 lb card is recommended, but any bright white 165 gsm index card stock will work. Print page 2 on the back of page 1. This is optional, but it looks better than a black shirt with a white interior.

Parts are included for two T-shirts: one with Red Robot on it, and a second with no pattern so that you can create your own pixel art!

Start by rolling the shirt shoulders into cylinders just as you did with Red Robot's shoulders, but don't glue them yet. Remove Red Robot's arms and wrap the shirt shoulders around the upper arms. Make sure that the arms will move freely inside the shirt shoulders once they're glued. When you are sure, glue the shirt shoulders at their end tabs.

Check the fit again, then insert the shirt shoulders through the holes in the sides and glue the tabs down.

Slide an upper arm into each of the shirt shoulder/side assemblies, then fit the upper arms back onto Red Robot's shoulders.

Remove Red Robot's head; the neck can stay in place if it wants to. Fit the body of the shirt over the neck if it's there and check the fit against the tabs of the sides. Glue the body to the small tabs at the tops of the sides first, then the front, and finally the back.

Put Red Robot's head back in place.