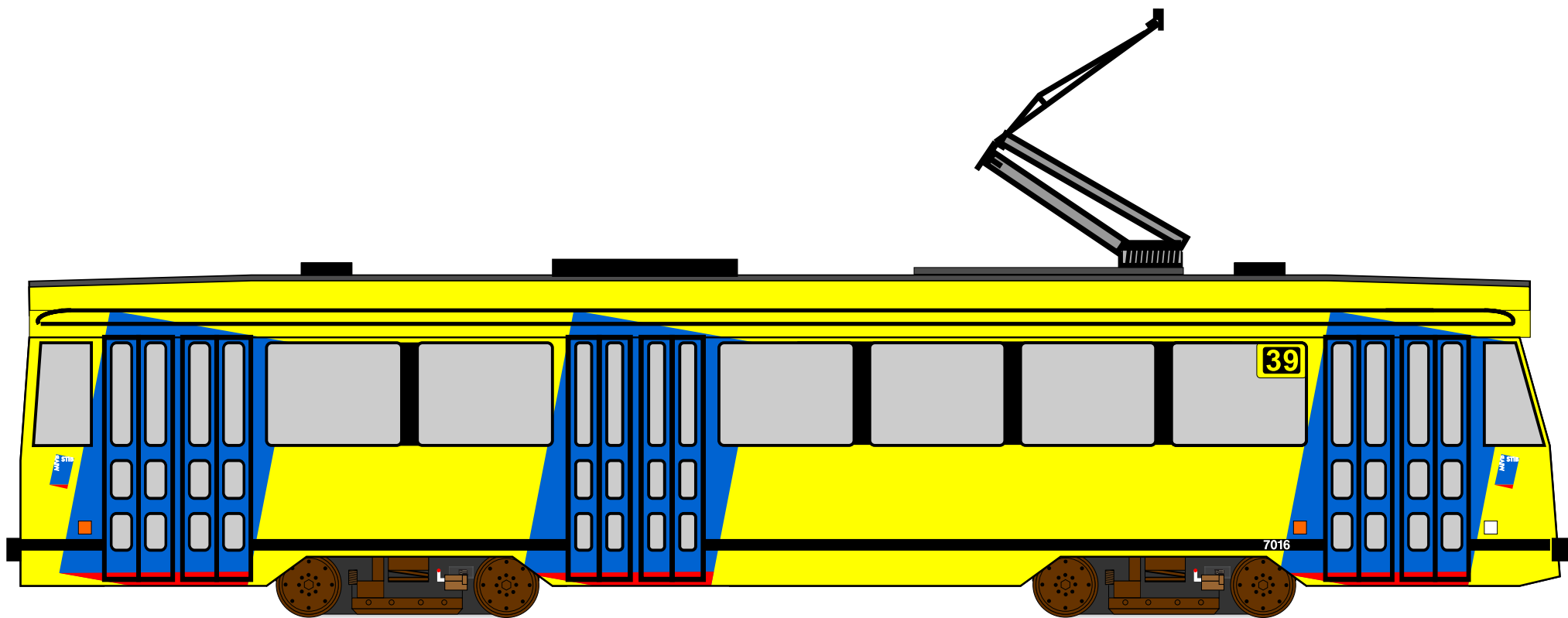
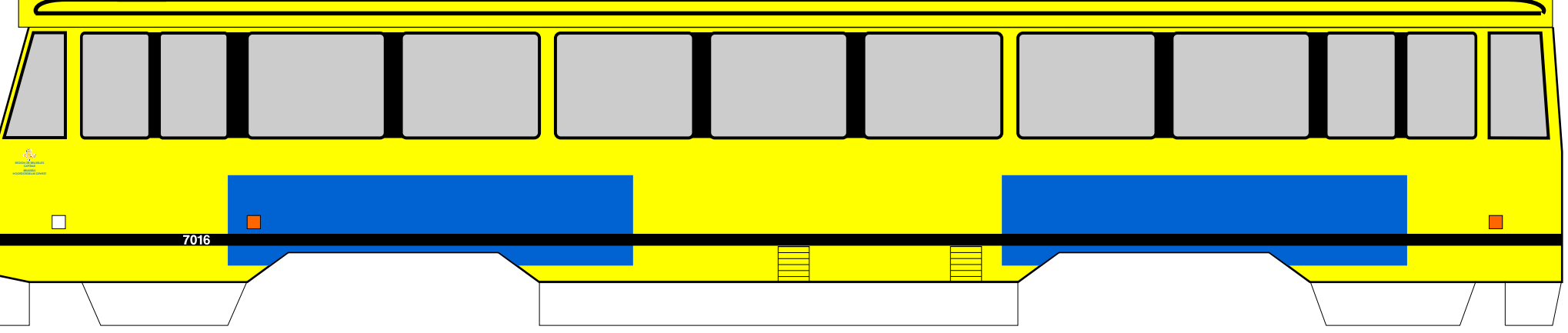
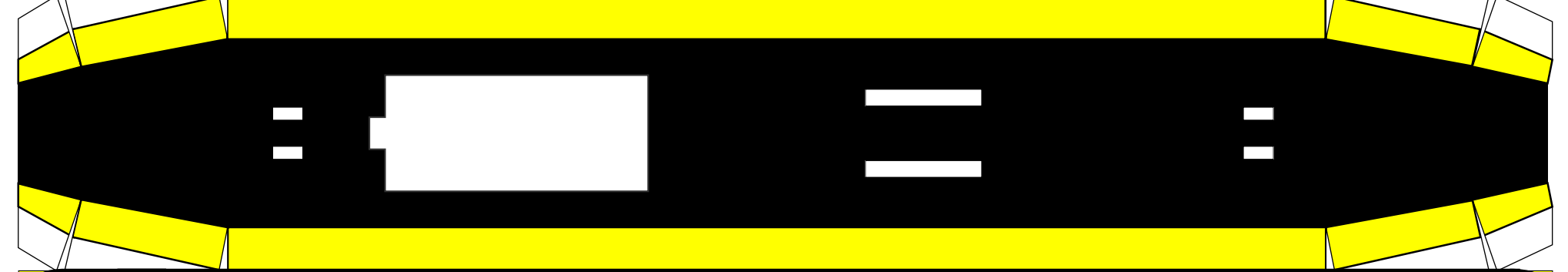
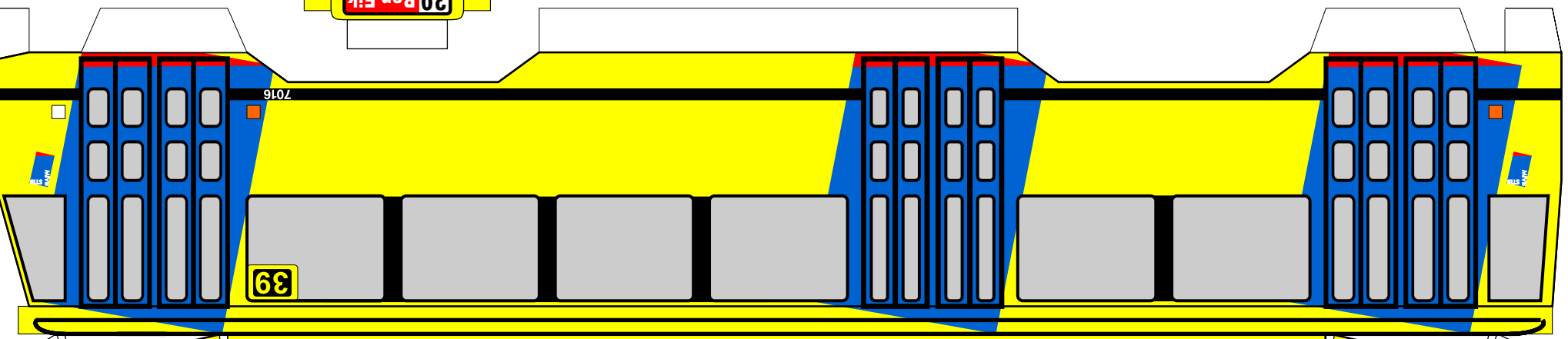


Brussels Paper Trams

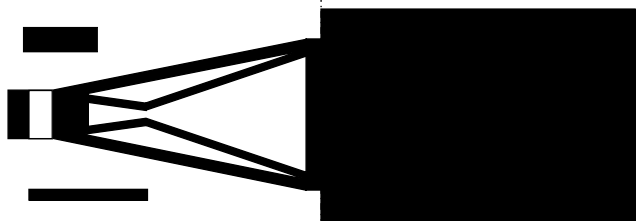
7016



39 Ban Elk

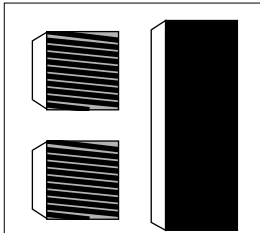
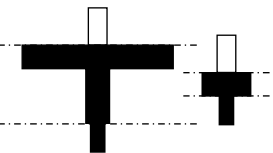


Fold on dotted line and glue together



When dry cut out the different parts

Fold on dotted lines



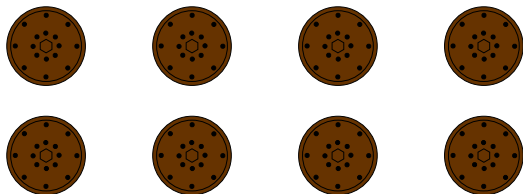
Roll to cylinders

Fold on dotted line and glue together

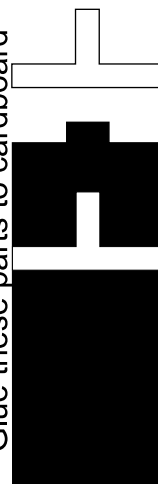


When dry cut out the different parts

For added detail, glue these wheels to cardboard, cut out and glue on top of the wheel drawings



Glue these parts to cardboard



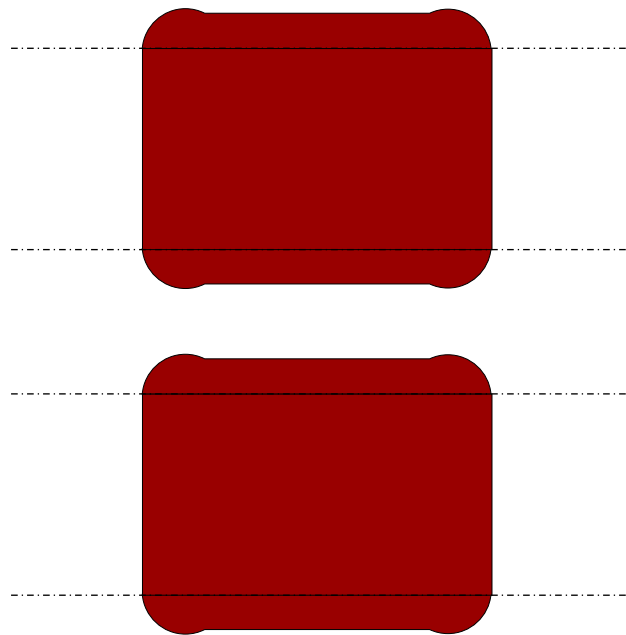
When dry cut out the different parts

Fold on dotted line and glue together



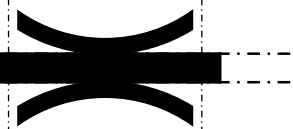
When dry cut out the different parts

Glue these parts to cardboard

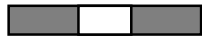


Fold on dotted lines

A)



B)



C)



Fold back A) on dotted lines
Glue B) to cardboard and bend to match the curve of part A)

Depending on the thickness of the cardboard, glue one or both parts C) to the white surface on B)

A)



B)

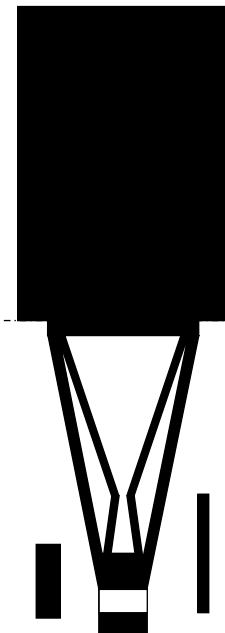


C)

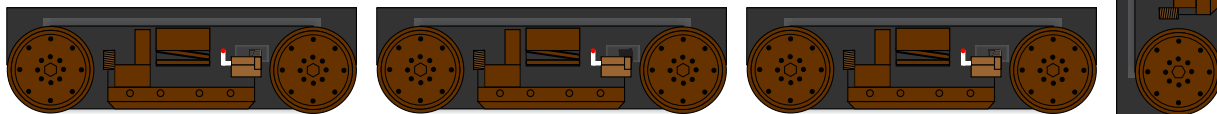


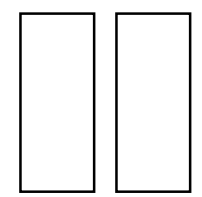
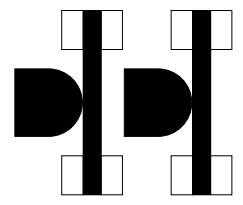
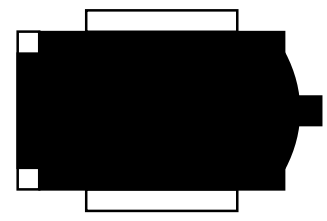
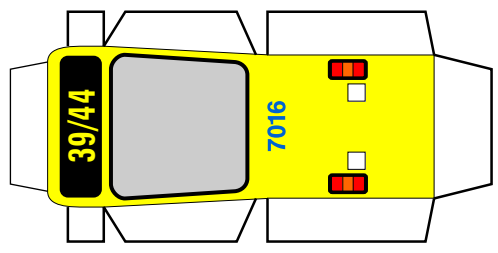
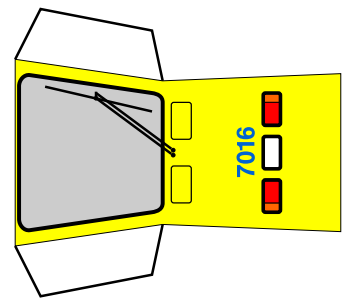
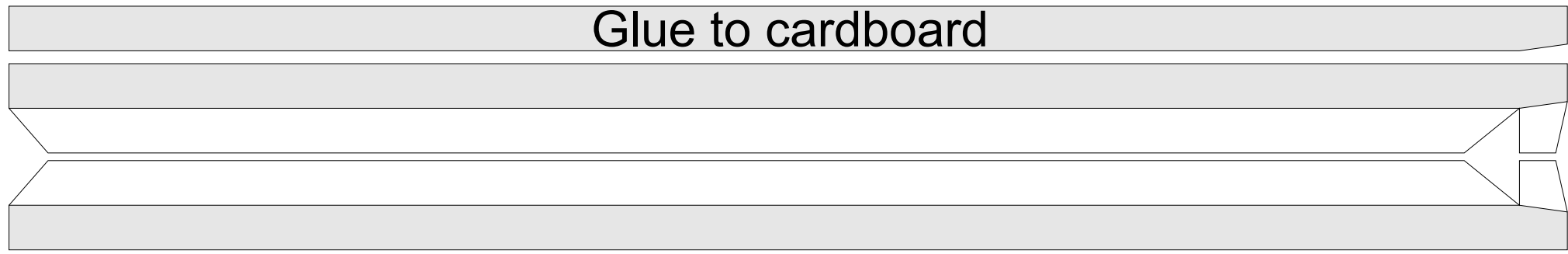
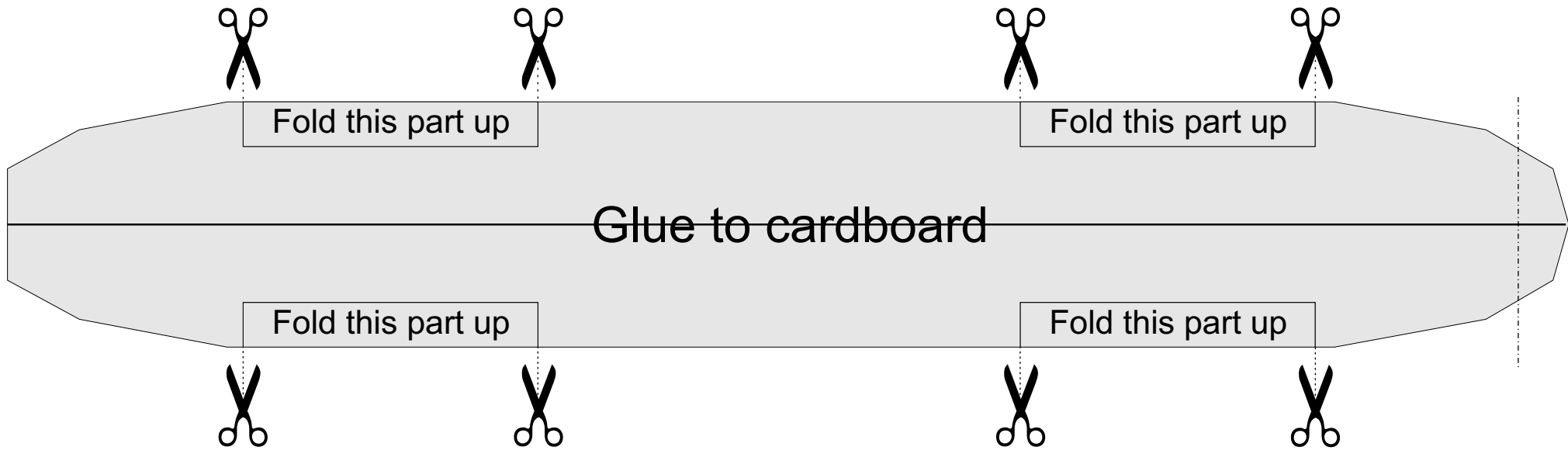
Fold back A) on dotted lines
Glue B) to cardboard, then glue A) and B) together
Depending on the thickness of the cardboard, glue one or both parts C) to the white surface on B)

Fold on dotted line and glue together

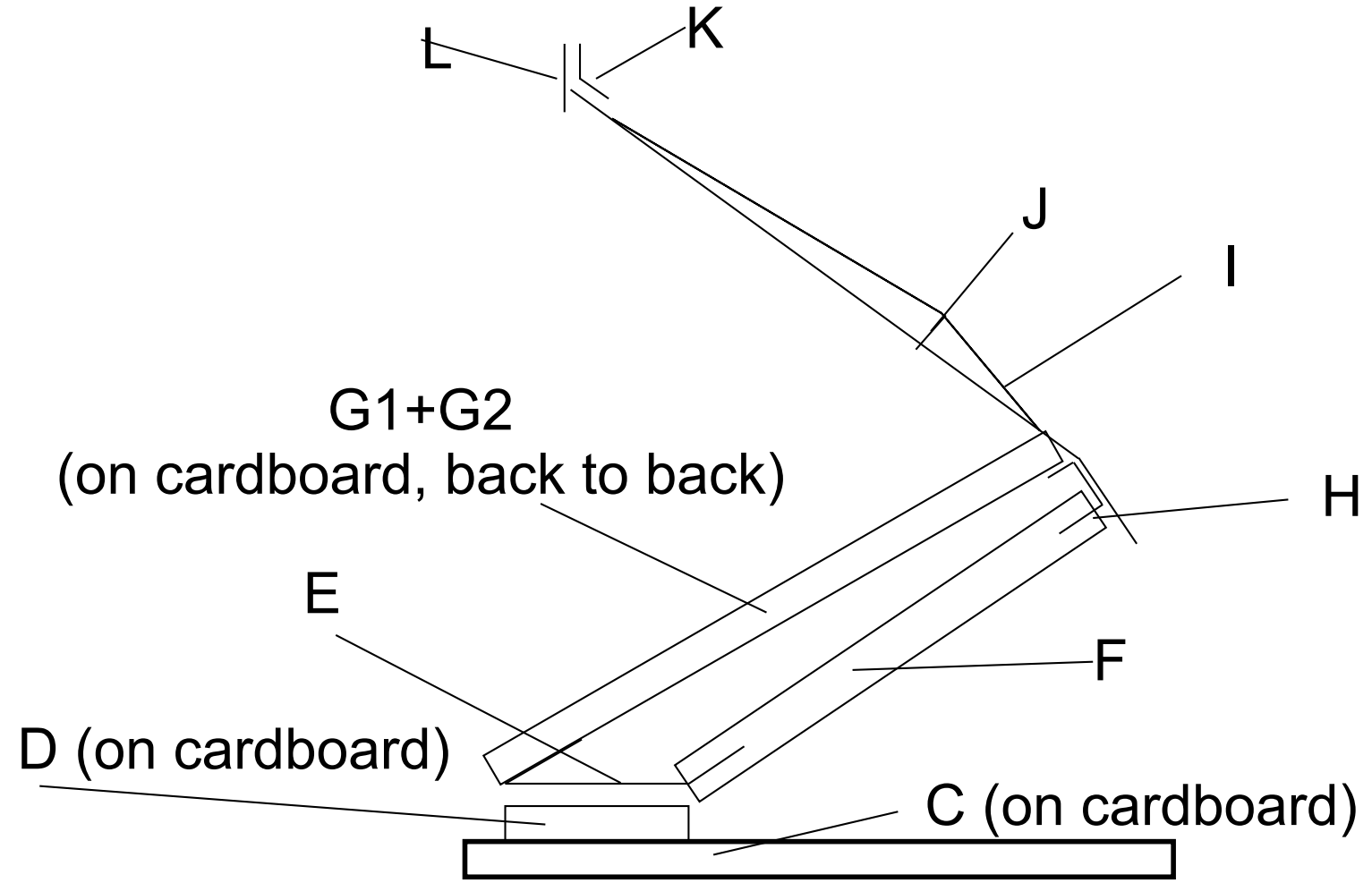


When dry cut out the different parts



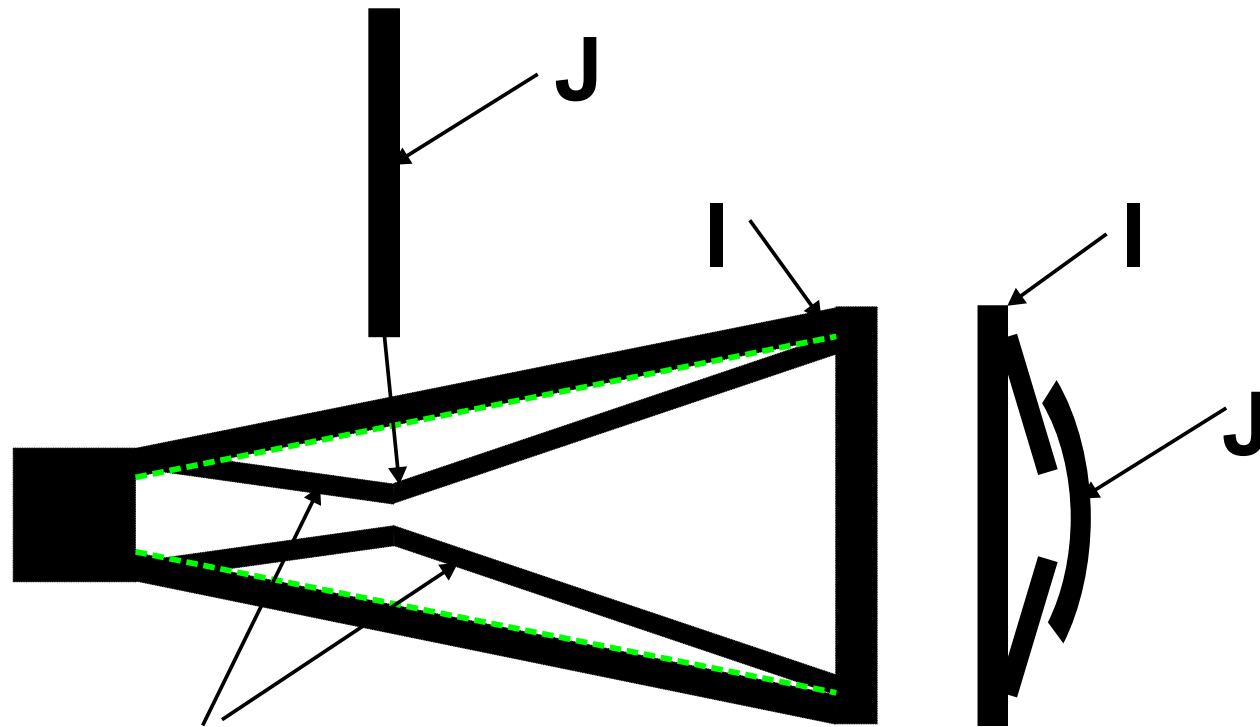


Pantograph assembly



Pantograph Upper arm assembly details

Bend part J and glue
on top of part I
Cut off excess



Score on green lines
Fold up these parts