


- Valjak puni:
- Visina 6 mm
- Promjer 50 mm
- Valjak prazni/rupa (2x):
- Visina 2 mm
- Promjer 46 mm
- Poravnati valjke - jedan na vrh, jedan na dno

- Visina teksta: 3 mm , poravnati po vrhu
- DNO: 8.r. 3mm poravnati po dnu


1. Kvadar (box):

20mm - širina
60mm - duljina
20 mm - visina


2. Valjak<br>11mm - promjer<br>25mm - visina


3. Rotirati valjak za $90^{\circ}$

Select the box and cylinder and align them to the bottom of the box

With the cylinder still selected use the black arrow on top to lift the cylinder up away from the workplane 3 mm .


Place a wedge shape on the work plane and size it to be 5 mm tall, 20 mm wide, and 40 mm long.


Rotate the wedge $180^{\circ}$ so the flat face that is on the workplane is facing upwards.


Place a wedge shape on the workplane and size it to 20 mm wide, 10 mm long and 15 mm tall.

Rotate the wedge $90^{\circ}$ counter clockwise on the Workplane.


Place a cylinder on the workplane and size it to 20mm in diameter and 10 mm tall.

Place a second cylinder on the workplane and size it to 10.5 mm in diameter and 10.5 mm tall

Change the second cylinder to a hole.
Select both cylinders and align them vertically.


Place a cylinder on the workplane and size it to 10 mm in diameter and 45 mm tall.

Select the cylinder and wheel and align them vertically.

Select both wheels and the axle and group them into a single object. This is a temporary group to help while positioning the axle.

Rotate the axle and wheel 90 degrees to line up with the axle hole.

Position the axle through the axle hole.

Once the axle is in the proper position, select all the shapes in the design, including the body and the axles and press D on the keyboard to lift them to the workplane.

