**Radial 12 Engine**

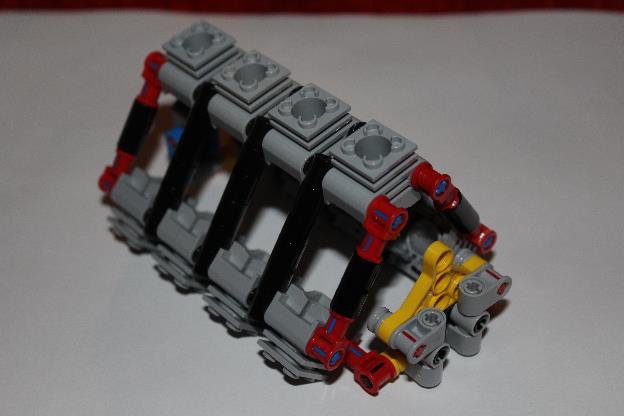
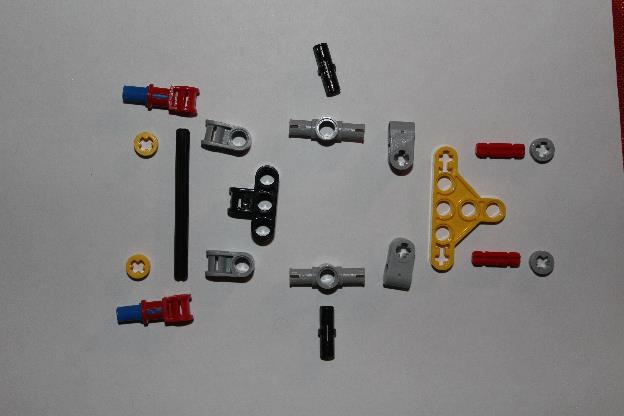
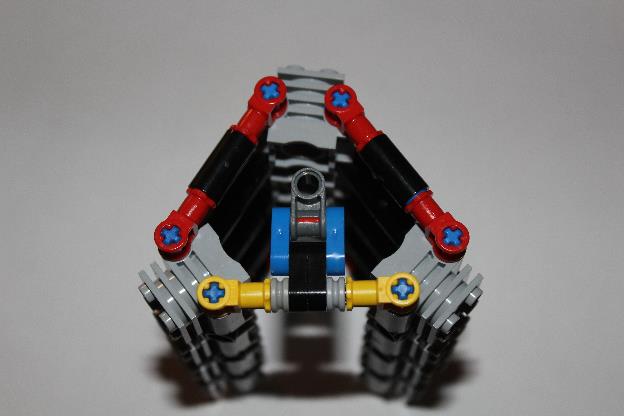
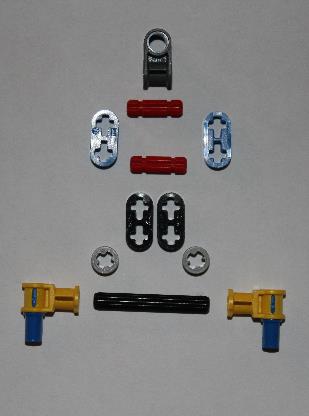
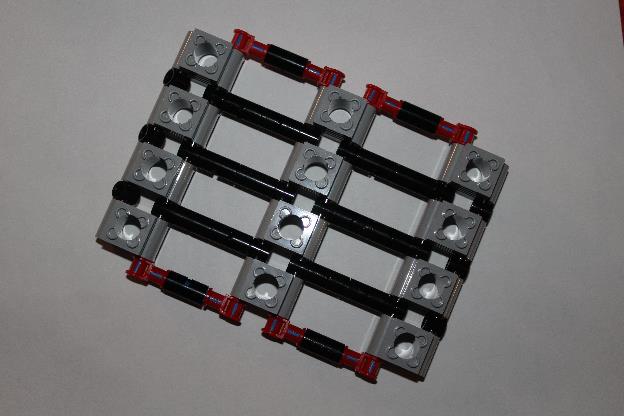
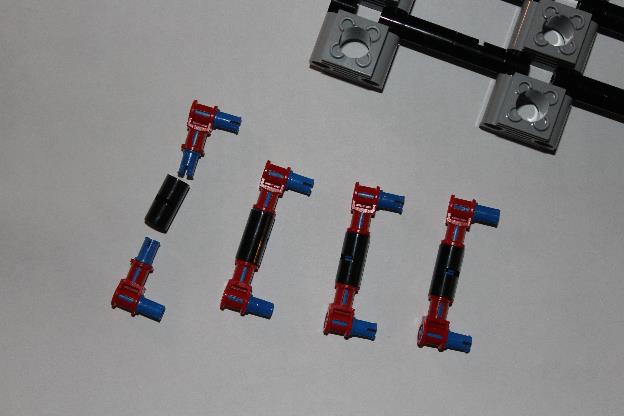
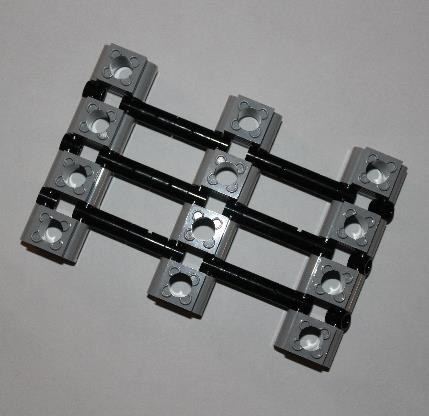
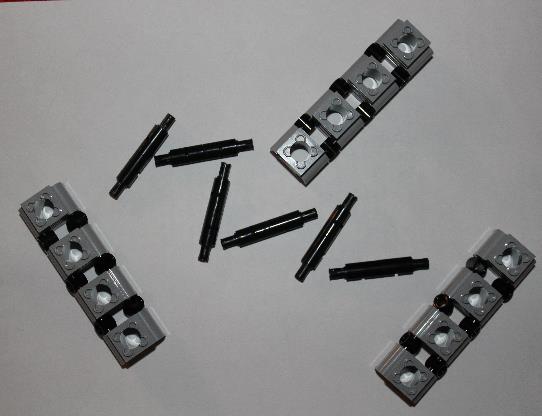
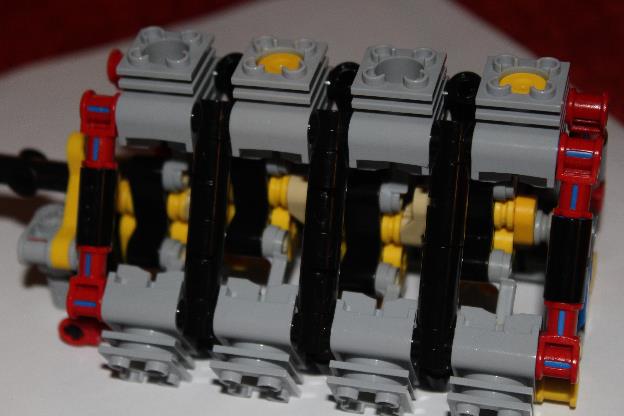
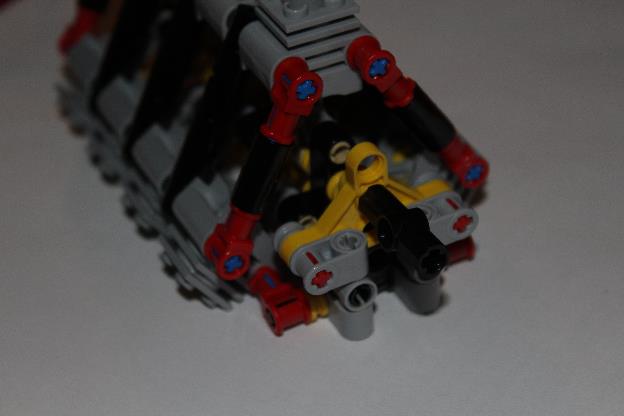
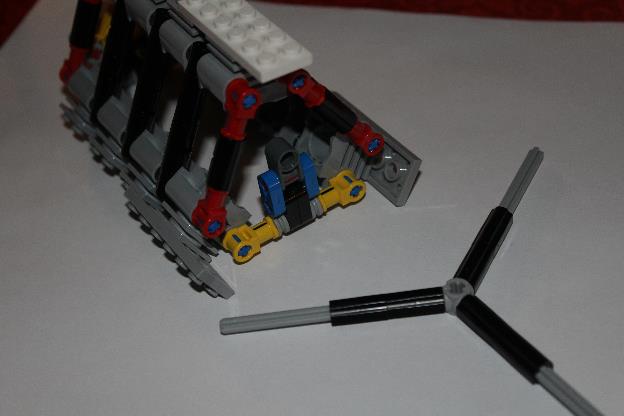
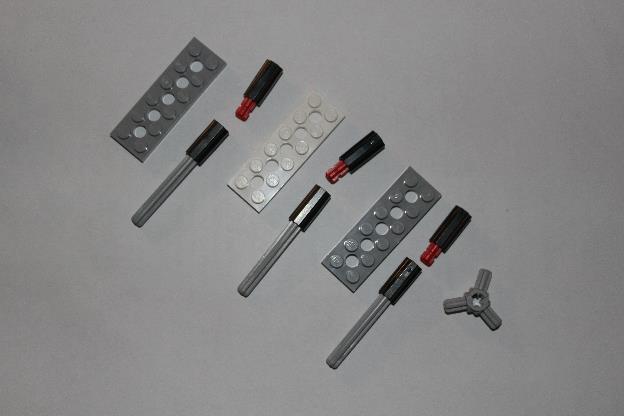
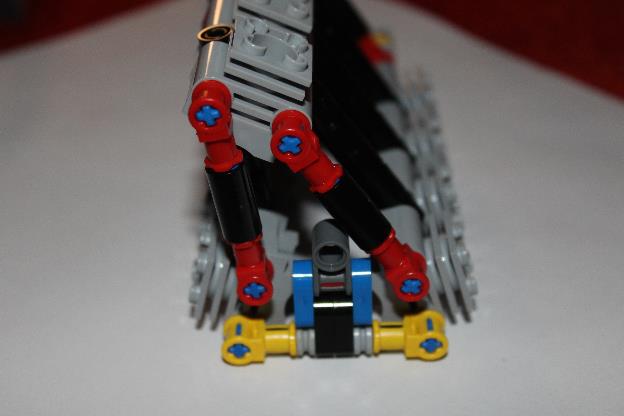
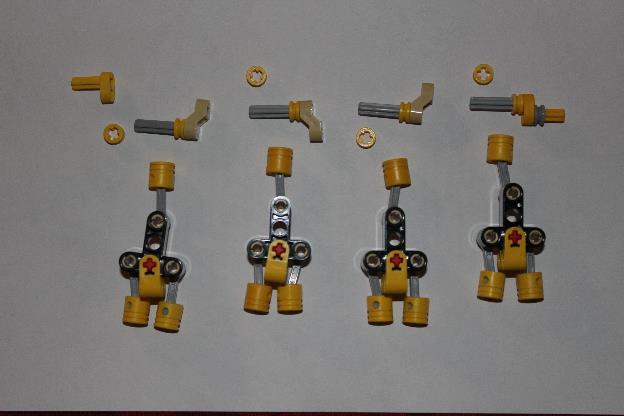
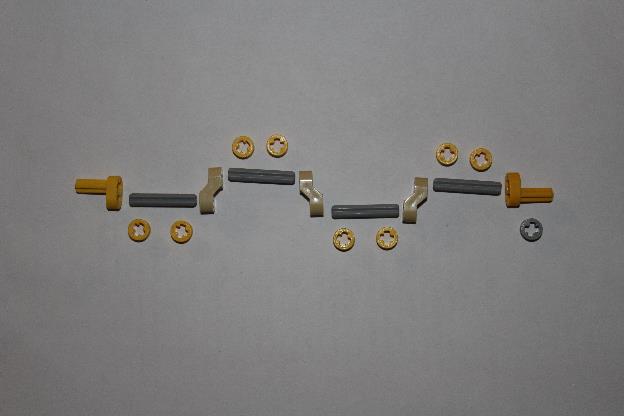
**Designed and built by**

**Ode**

**A video can be found at**

[**www.facebook.com/Ode.Lego.Creations**](http://www.facebook.com/Ode.Lego.Creations)

**These instructions are freely available to any MOC enthusiast**

Yellow pieces will act as counterweights to counteract the rotation tendency of the T beams

Since this is a flexible frame, you will need an alignment tool

Before alignment

After alignment

It will take a while to fit all pistons in their cylinders Patience is needed !!!

After assembly, and alignment, you might still need to do some fine-tuning of the angles between cylinders to allow for a smooth run, without T beams hitting the engine block

Bottom view - Yellow pieces will act as counterweights to counteract the rotation tendency of the T beams