# **MECANISMES**

#### Base Ed1



1 X Base ED1 09x02x0.5



3 X BeamSTRESS\_ERHRHDE\_BU02x01x01 3 X ScrewFL-RHRHD\_BU00.25



3 X ScrewFL-RHRHD\_BU01.50





3 X NutRH\_BU01.00x00.50

# Model2 - LLeva - Pas 1/5



4 X BeamSTRESS BU05x01x01



4 X BeamSTRESS\_ERHRHDE\_BU05x01x01



8 X ScrewFL-RHRHD\_BU01.50



## Model2 - LLeva - Pas 2/5



1 X Base Motor 05x05x0.5



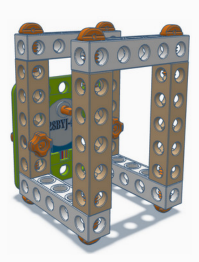
2 X ScrewFL-RHRHD\_BU01.50



1 X Motor Stepper



2 X NutRH\_BU01.00x00.50







# **MECANISMES**

### Model2 - LLeva - Pas 3/5



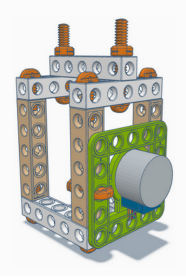
1 X BeamSTRESS\_BU05x01x01



2 X ScrewFL-RHRHD\_BU03.25



2 X NutRH\_BU01.00x00.50



### Model2 - LLeva - Pas 4/5



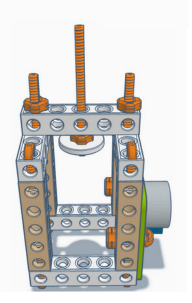
1 X WasherFXD\_BU02.00x00.25



1 X ScrewFL-RHRHD\_BU08



1 X NutRH\_BU01.00x00.50



### Model2 - LLeva - Pas 5/5



1 X Lleva 03x03x0.5



1 X ScrewFL-RHRHD\_BU01.50 1 X NutRH\_BU01.00x00.50





1 X Adaptador motor 01x01x01



