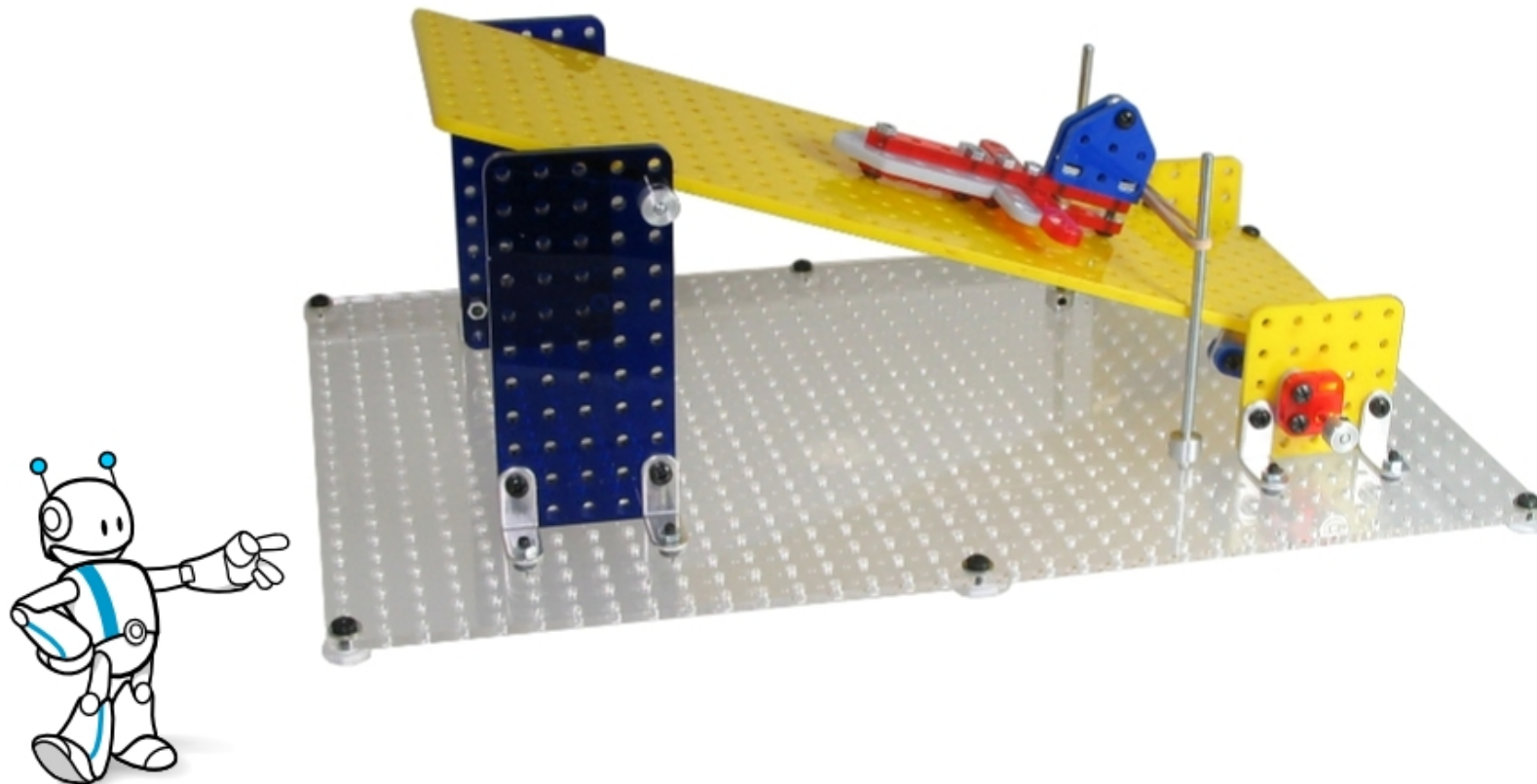
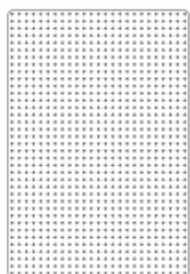


Aircraft catapult assembly guide



1



1x

6x 

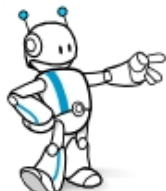
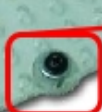
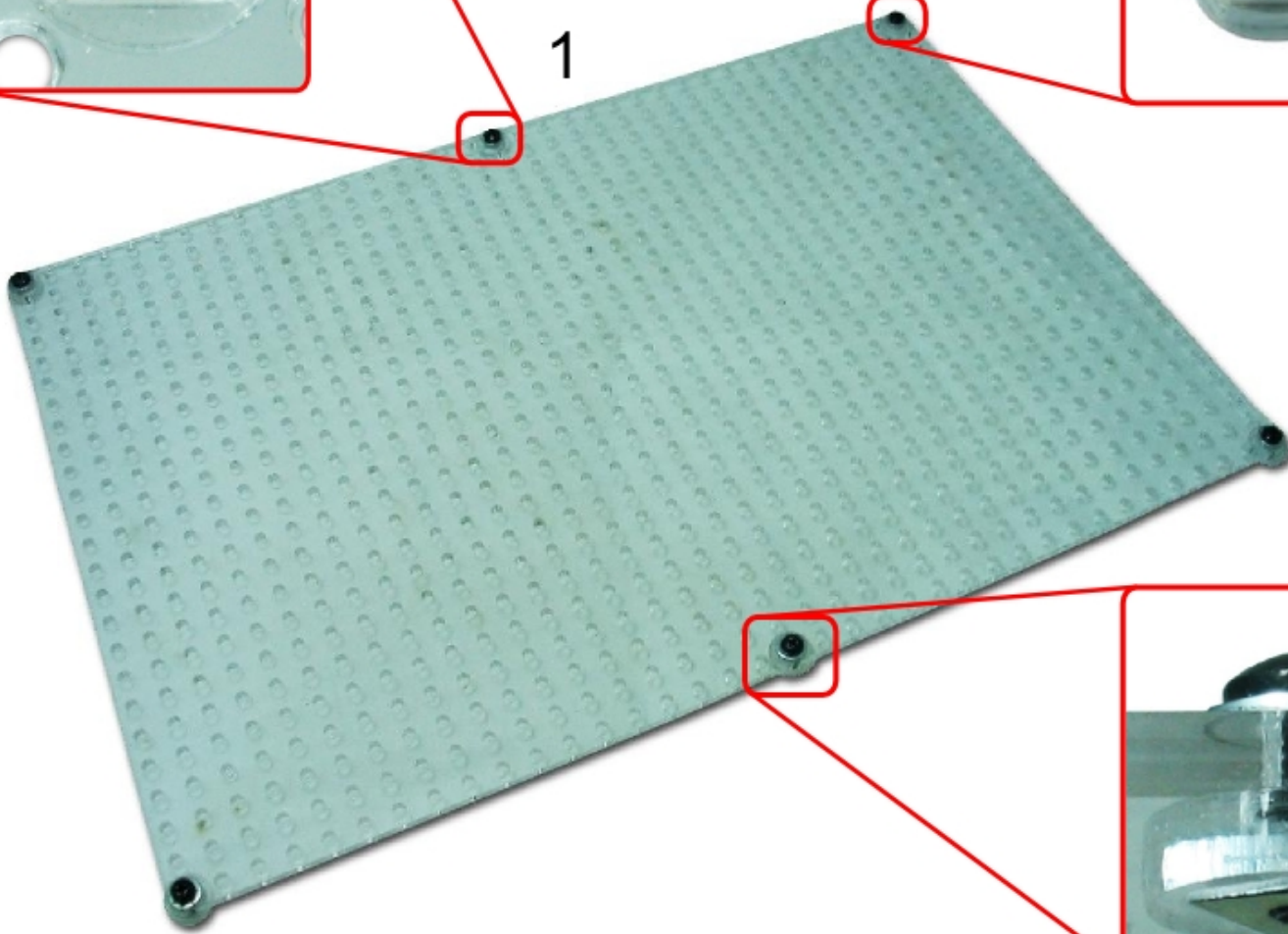
6x 

6x 

6x  (7mm)



1



2

4x ↑ (12mm)

4x □

2x □

2x □

2x ○

3

4x ↑ (8mm)

4x ○

4x L

4

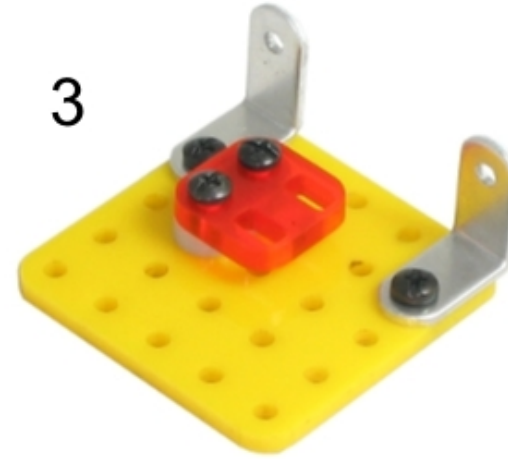
4x ↑ (8mm)

4x ○

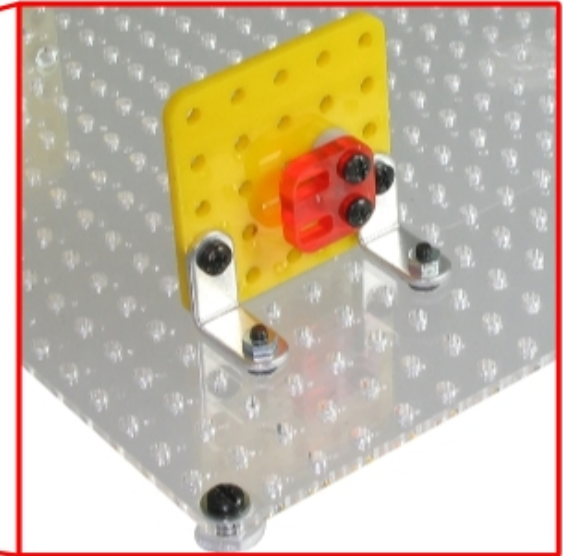
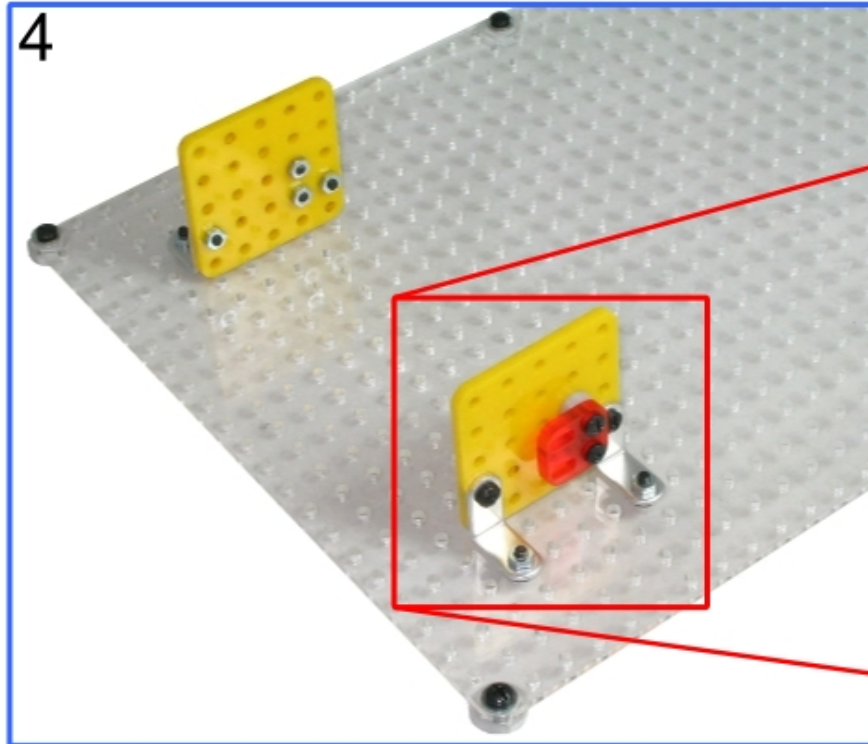
2



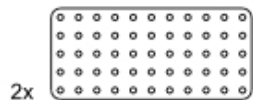
3



4



5



2x

4x ↑ (8mm)

4x ⬤

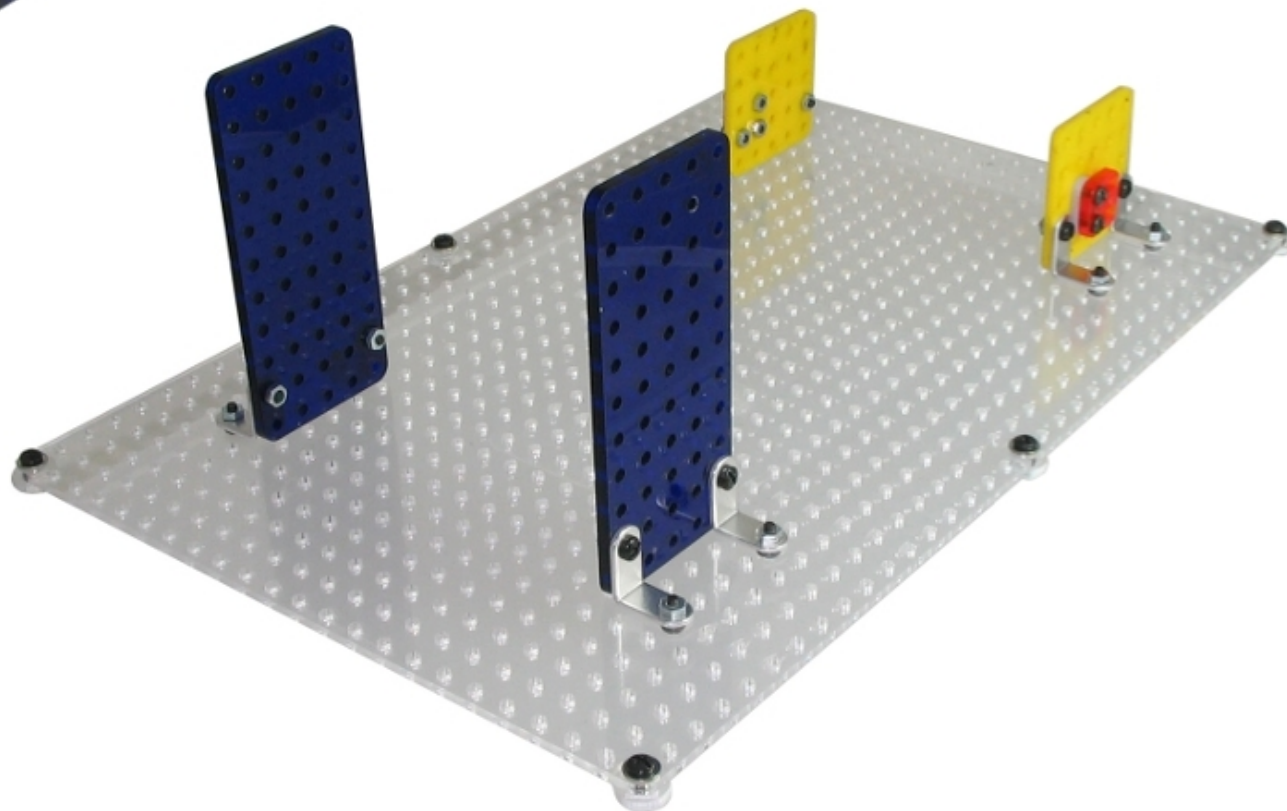
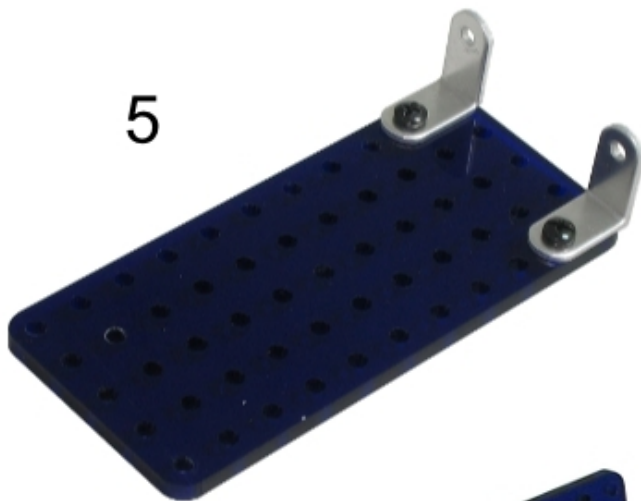


4x

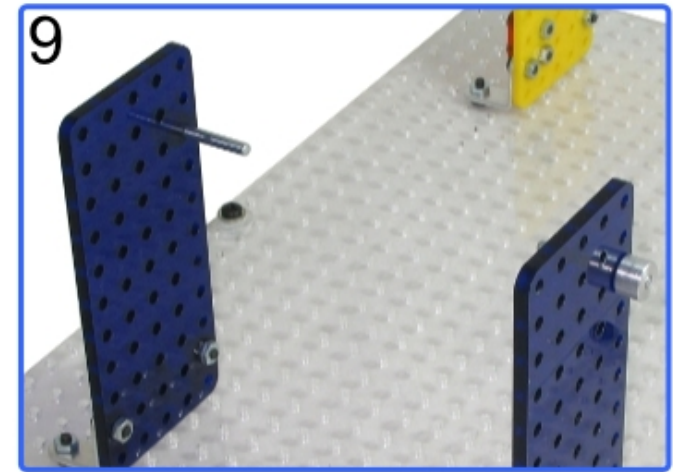
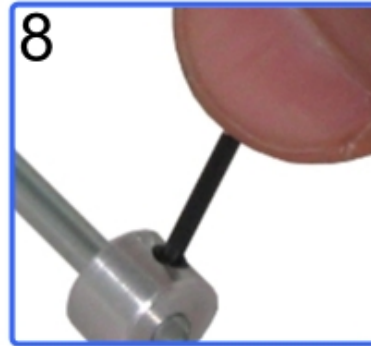
6

4x ↑ (8mm)

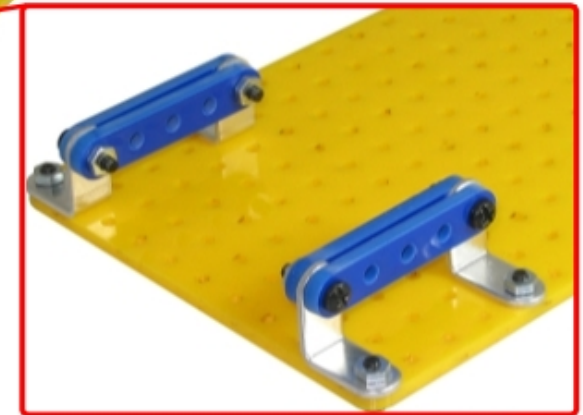
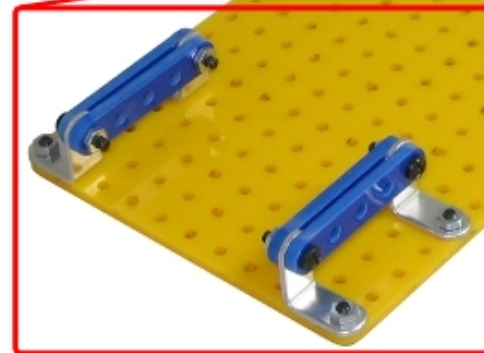
4x ⬤



- 7 2x (2,7cm) 2x
- 10 4x (12mm) 4x
- 4x
- 4x
- 11 4x (8mm) 4x



11



12

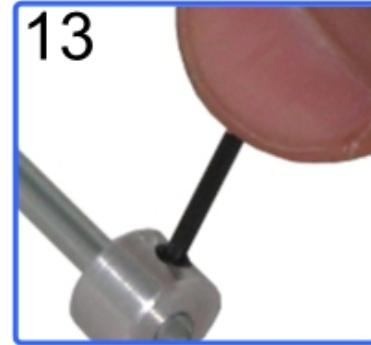
2x
(5,4cm)

2x

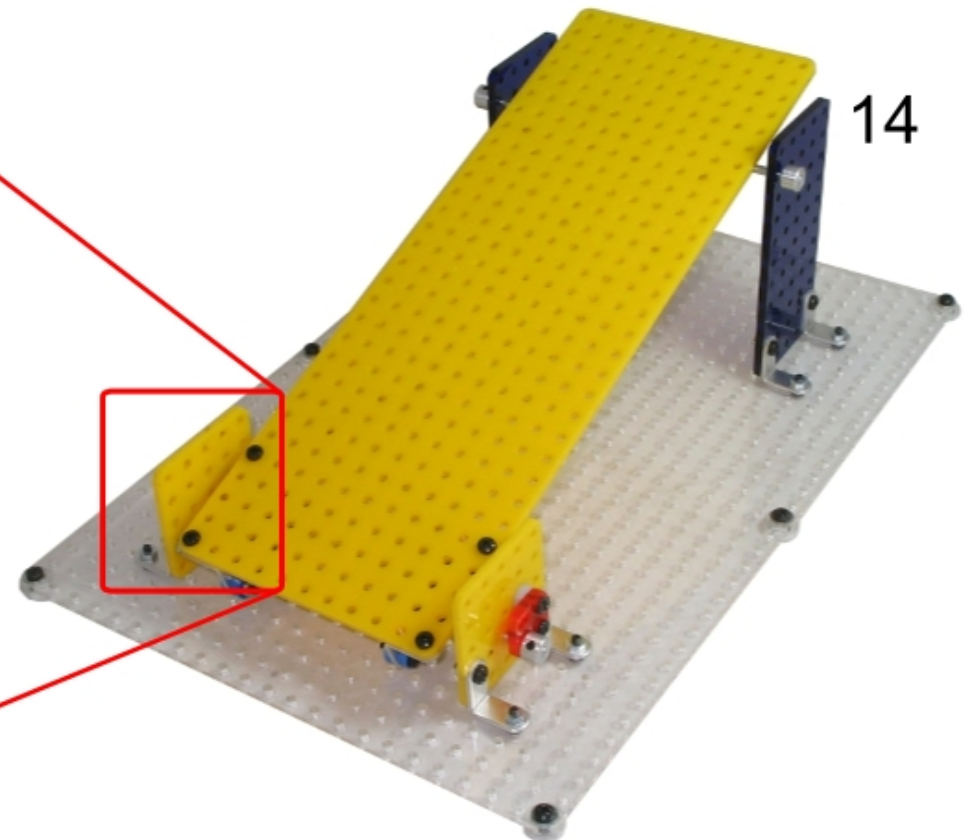
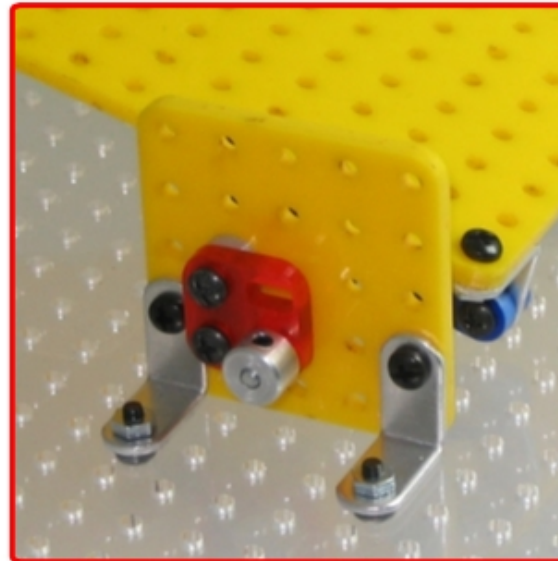
12



13



14



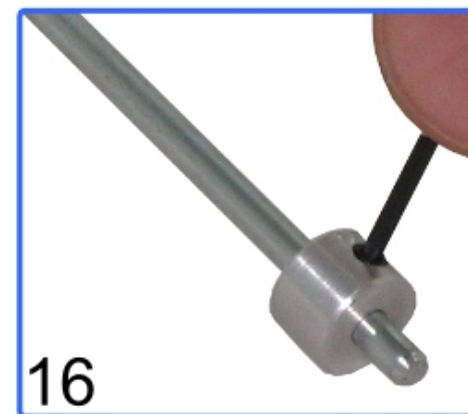
15

2x
(9cm)

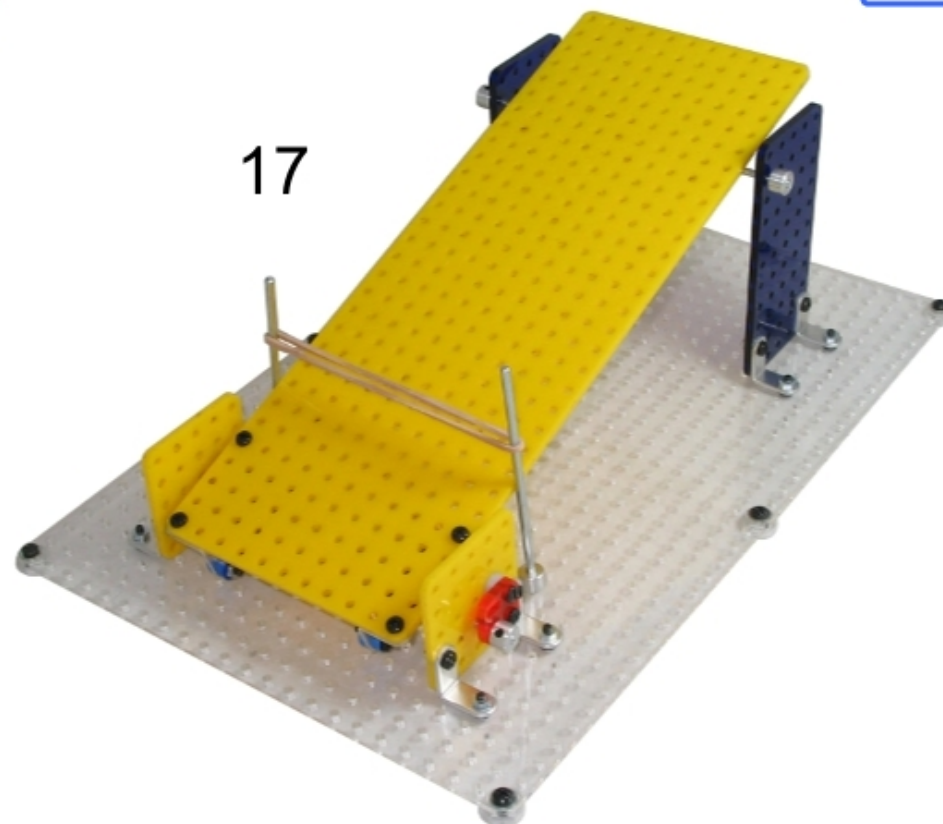
2x

17

1x



17



18 1x ↑ (12mm) 1x □

2x  1x ⊙

19 2x 

2x ↑ (12mm) 2x ⊙

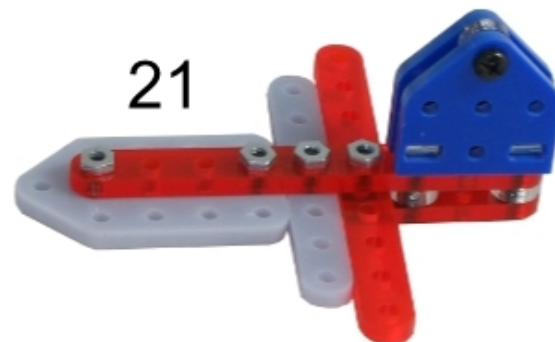
20 1x 

1x 

2x ↑ (12mm) 2x ⊙

21 2x ↑ (16mm) 2x ⊙

2x ⊙



Designed by RobotGroup Argentina. (c) 2010-2012 Mónica J. Paves Palacios and Julián U. da Silva Gillig (<http://robotgroup.com.ar>). Produced by Multiplo LLC. This document is distributed under the RobotGroup-Multiplo Pacifist License (RMPL), either version 1.0 of the licence, or (at your option) any later version. The last version of this license can be downloaded from <http://minibloq.org>.