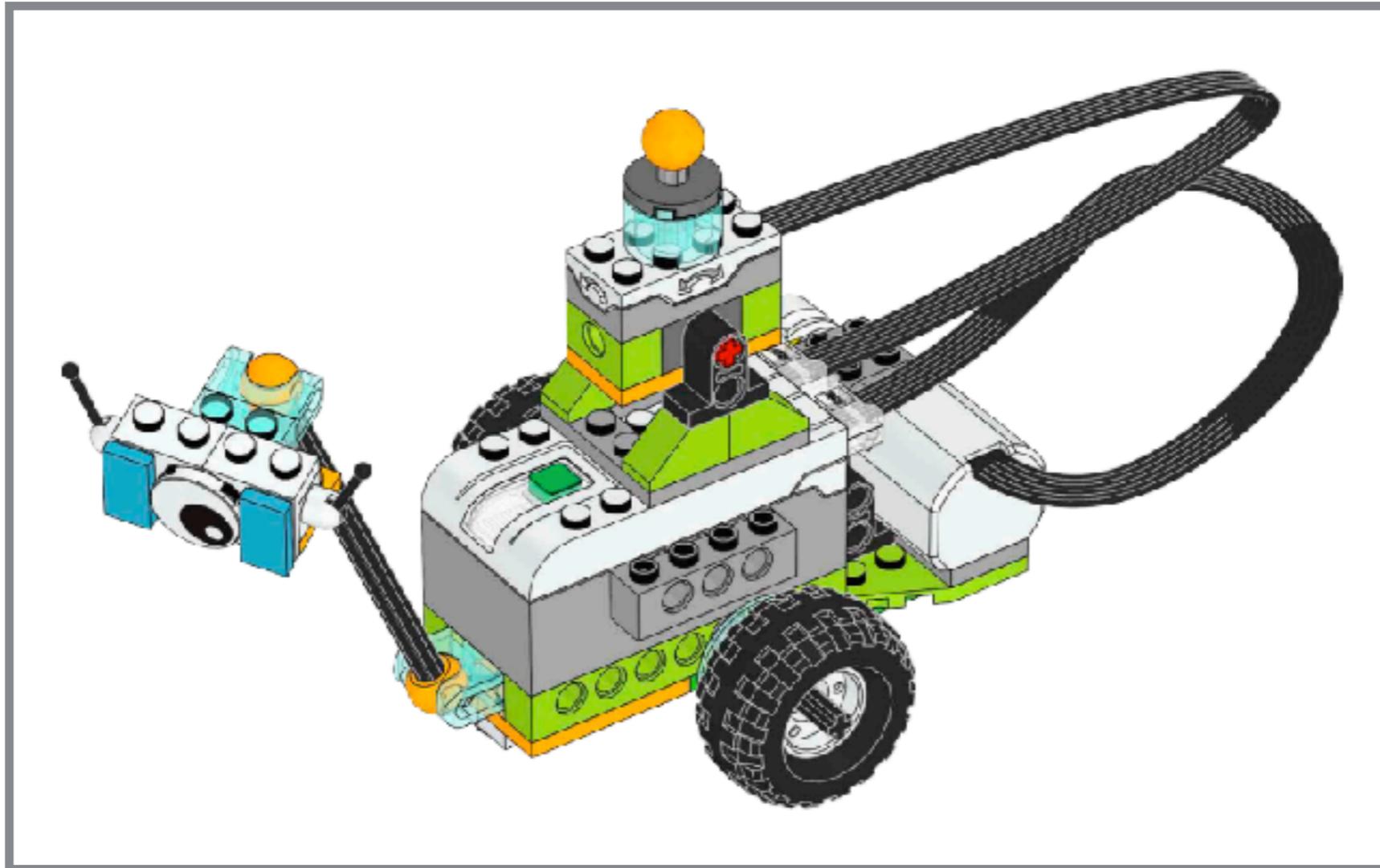


MILO Bras 2

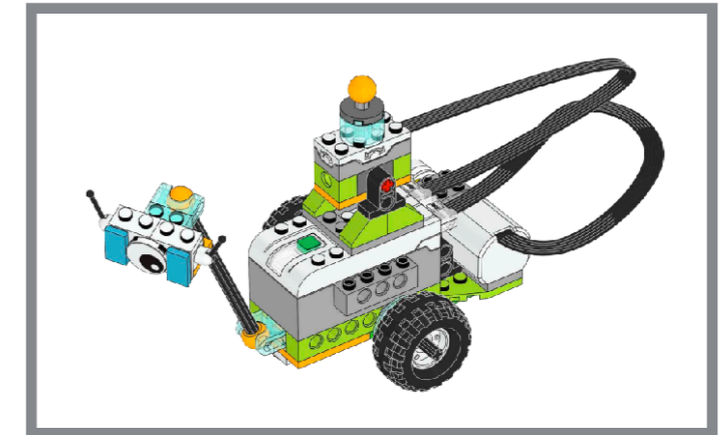


WeDo 2.0 de LEGO Education

Modification et bonification des plans par le Service national du RÉCIT à l'éducation préscolaire



Lynda O'Connell, conseillère pédagogique en TIC et Isabelle Therrien, enseignante à l'éducation préscolaire

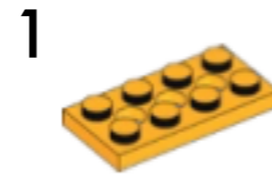
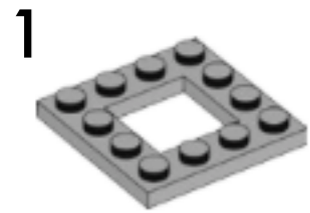


Nombre d'étapes : 16

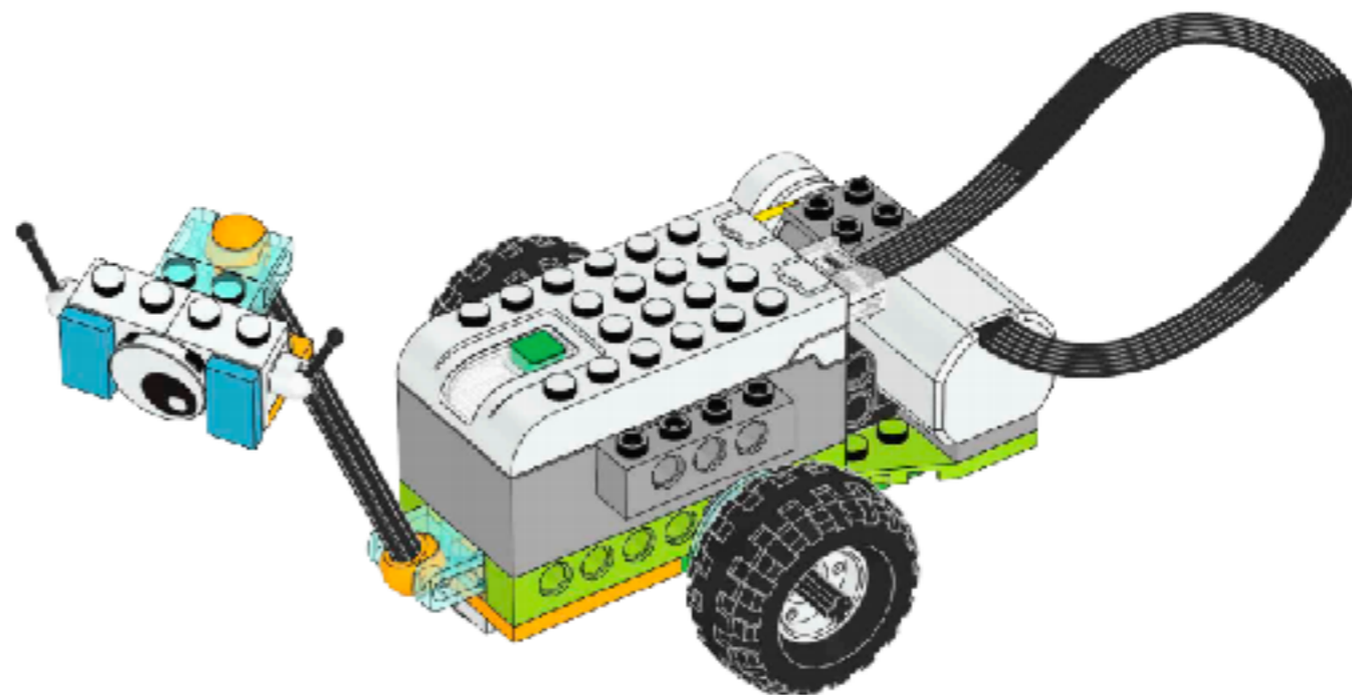
Nom original du modèle : MILO Arm 2

Remarques : Capteur d'inclinaison
En complément de MILO

INVENTAIRE DES PIÈCES

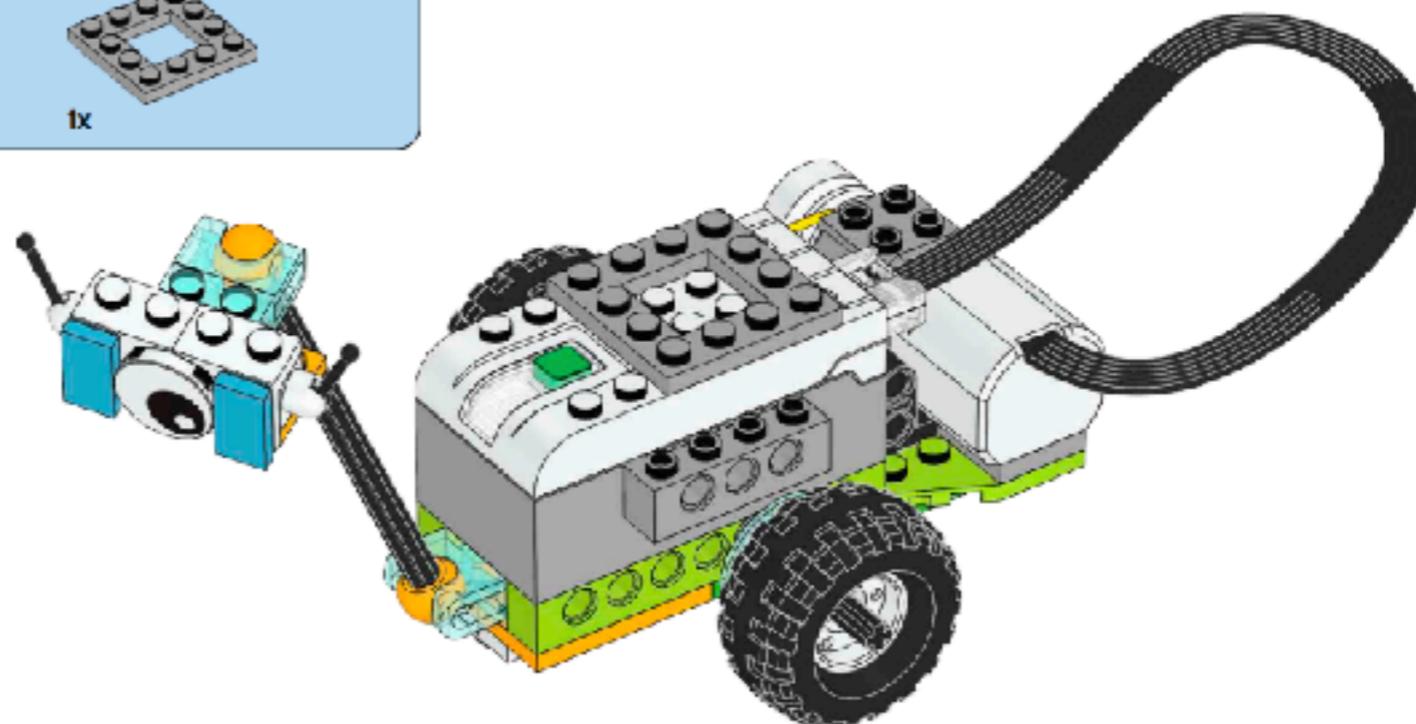
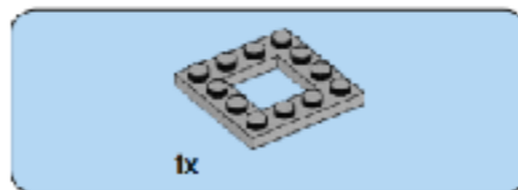


1



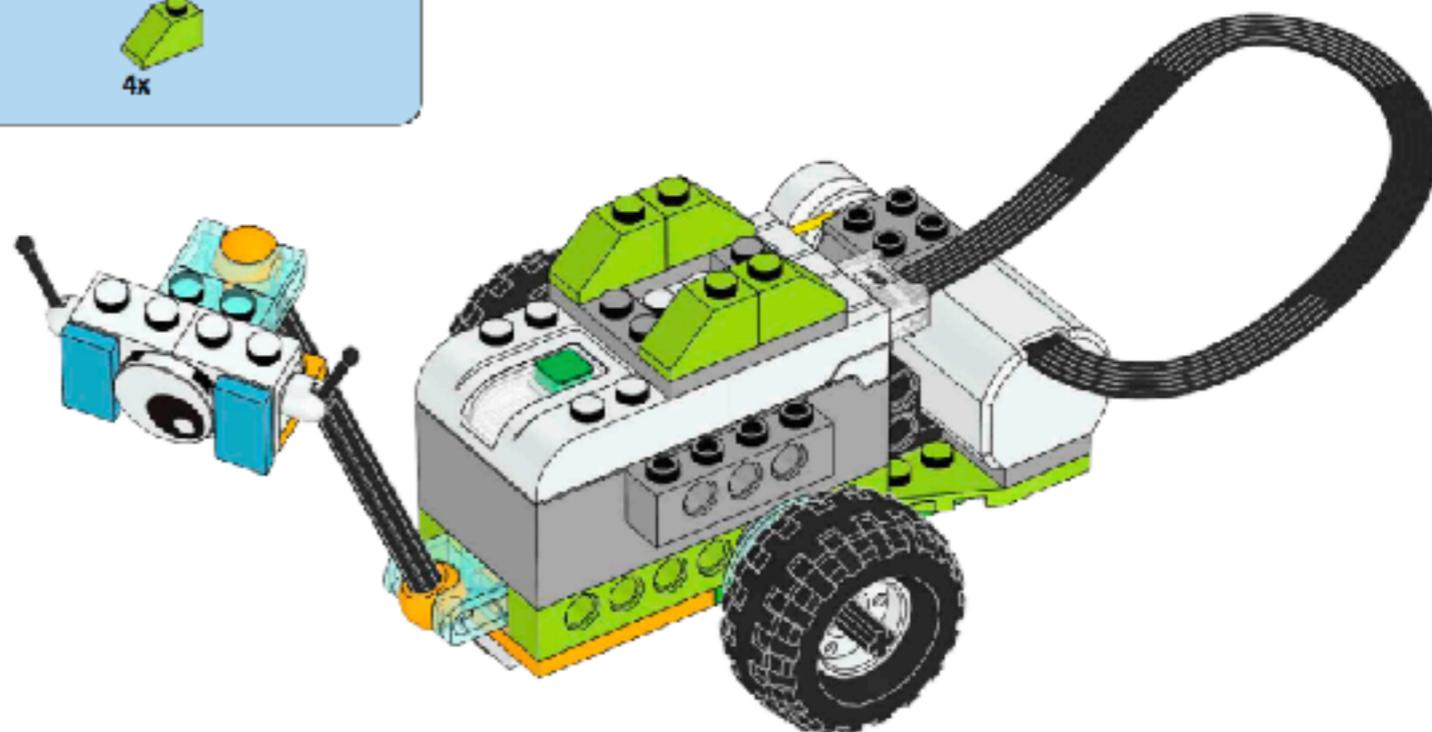
◆ 1 plaque de cadre,
4x4 (gris)

2



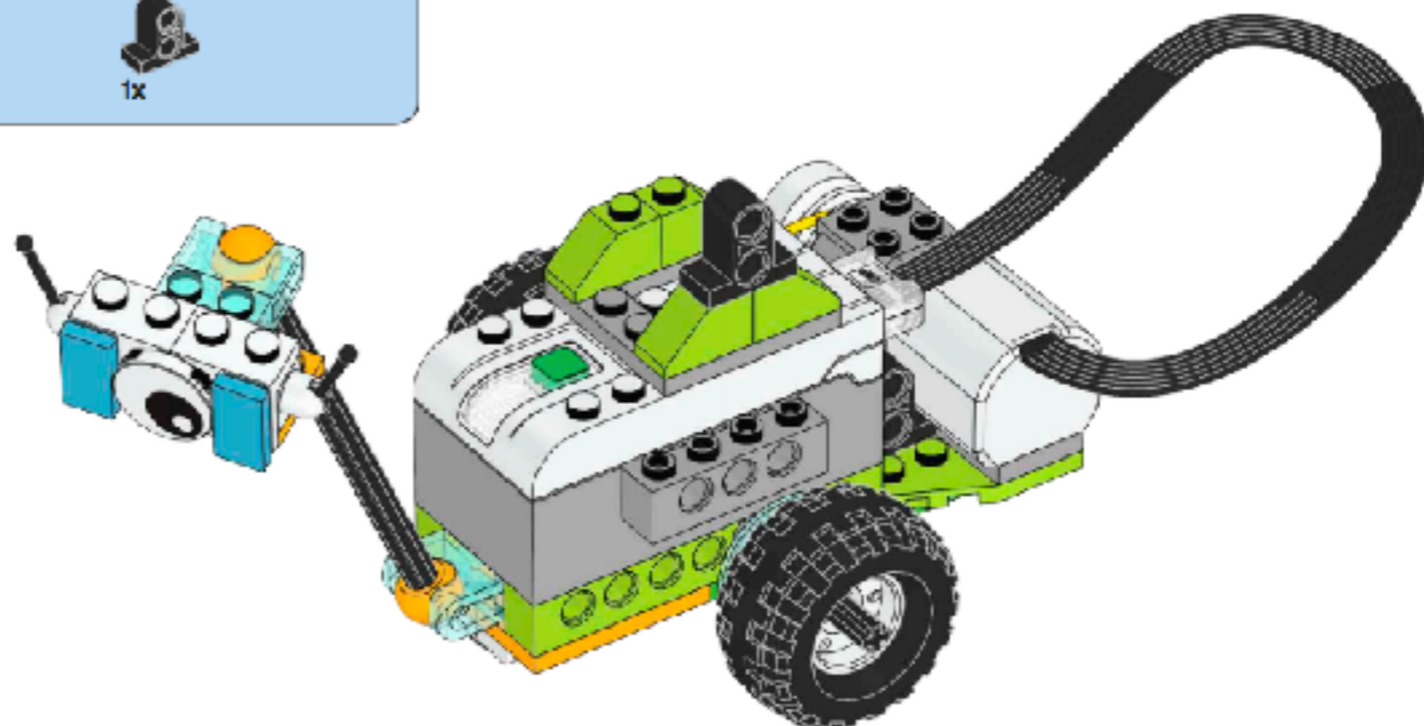
- ◆ 4 briques inclinées,
1x2/45° (vert citron)

3



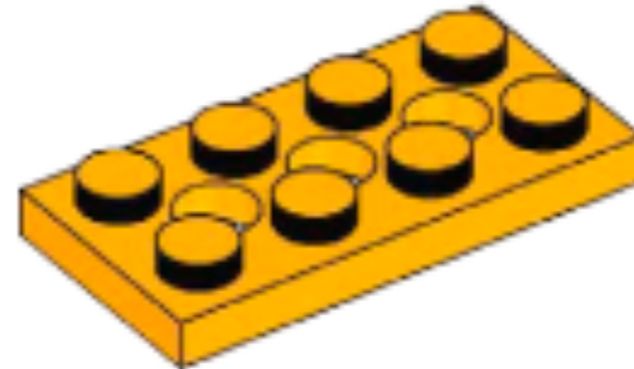
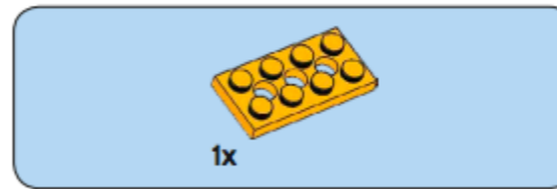
- ◆ 1 poutre avec
plaque, 2 modules
(noir)

4



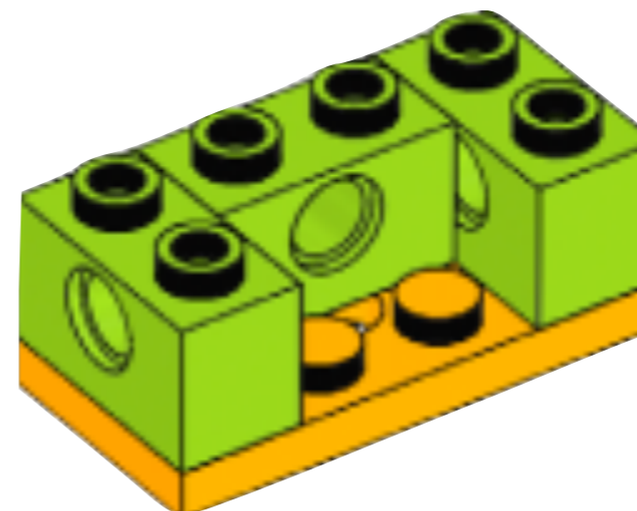
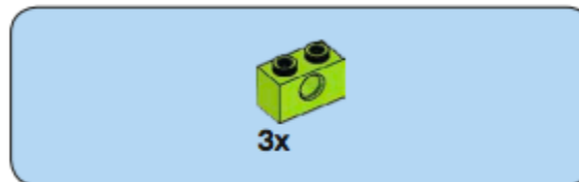
◆ 1 plaque percée, 2x4
(orange vif)

5



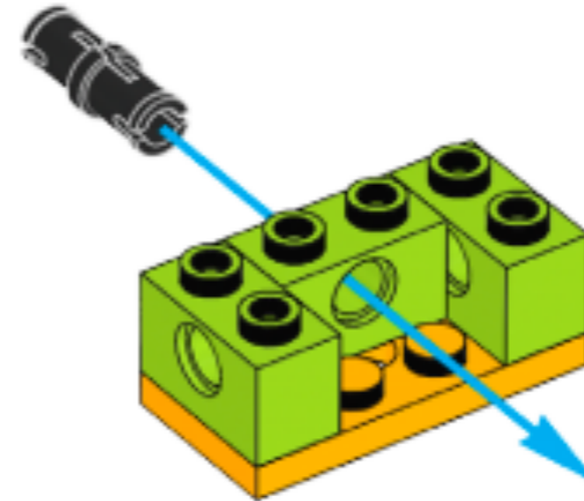
◆ 3 poutres perforées,
1x2 (vert citron)

6



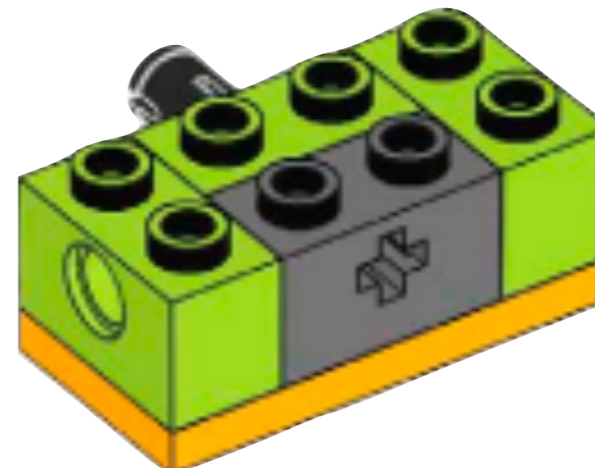
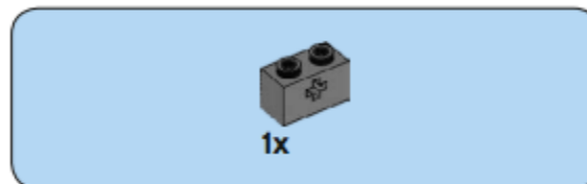
- ◆ 1 cheville à friction, 2 modules (noir)

7



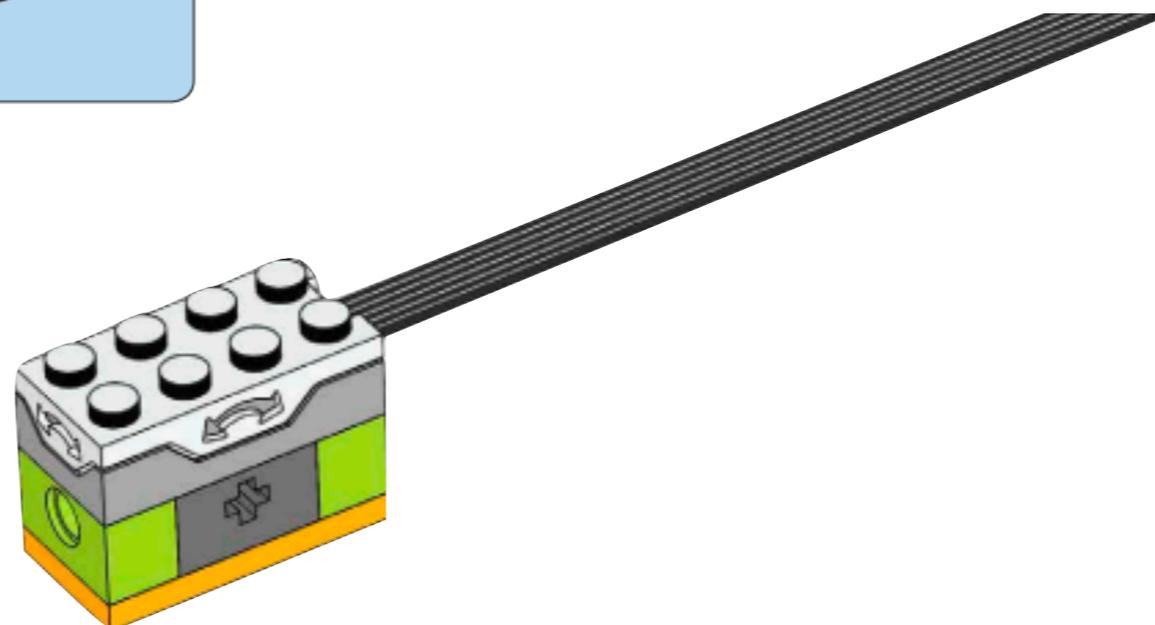
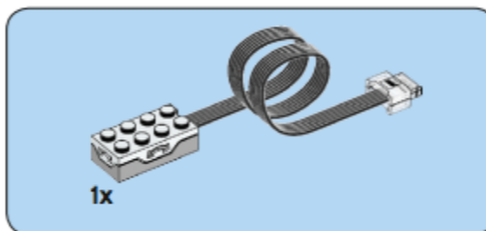
- ◆ 1 poutre perforée avec trou en croix, 1x2 (gris foncé)

8



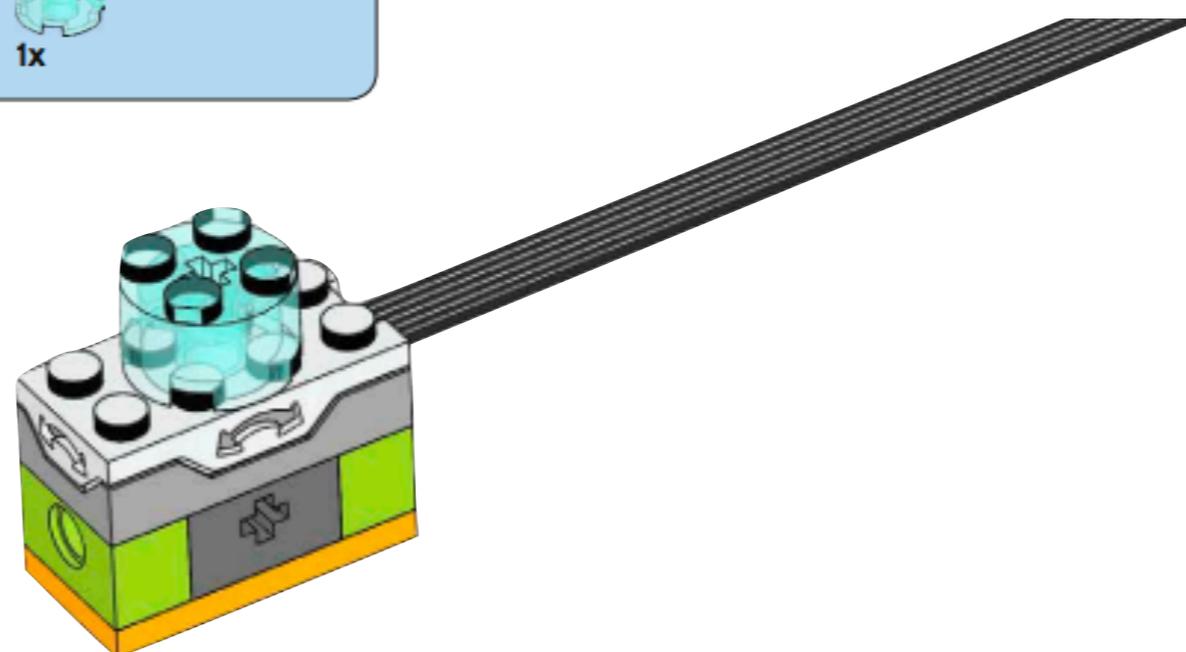
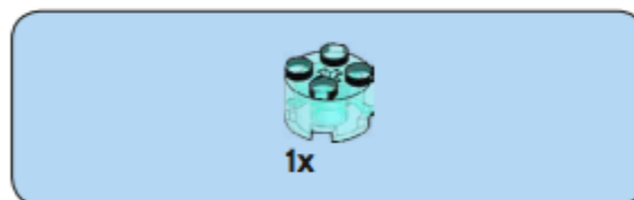
- ◆ 1 capteur d'inclinaison (blanc)

9



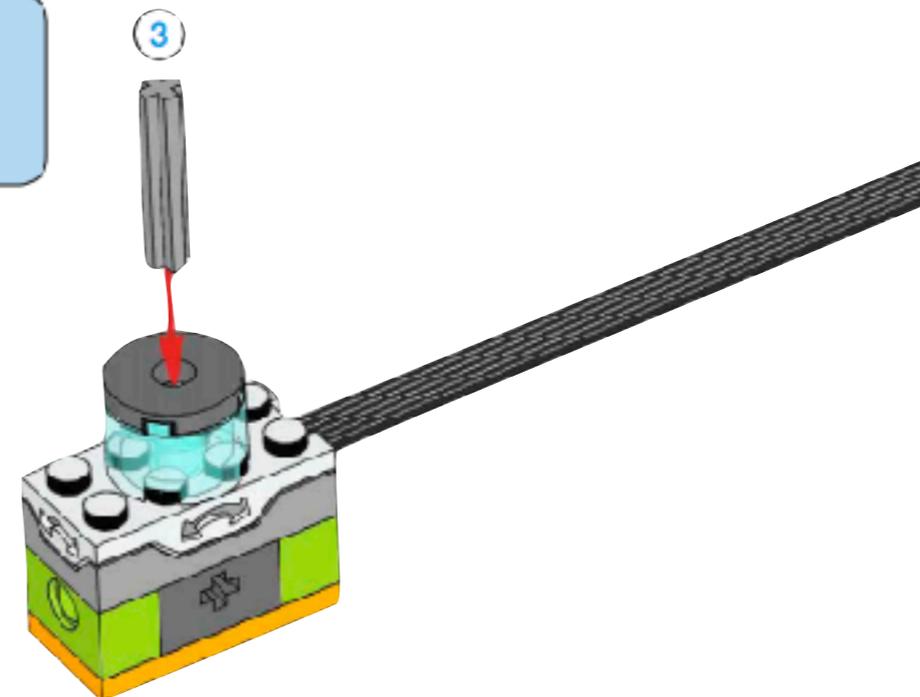
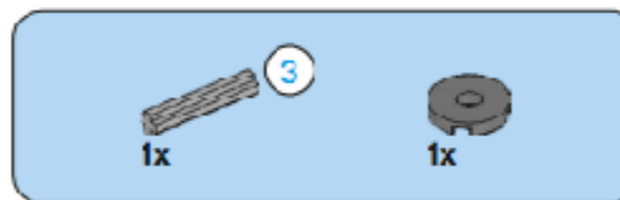
- ◆ 1 brique ronde, 2x2 (bleu clair transparent)

10



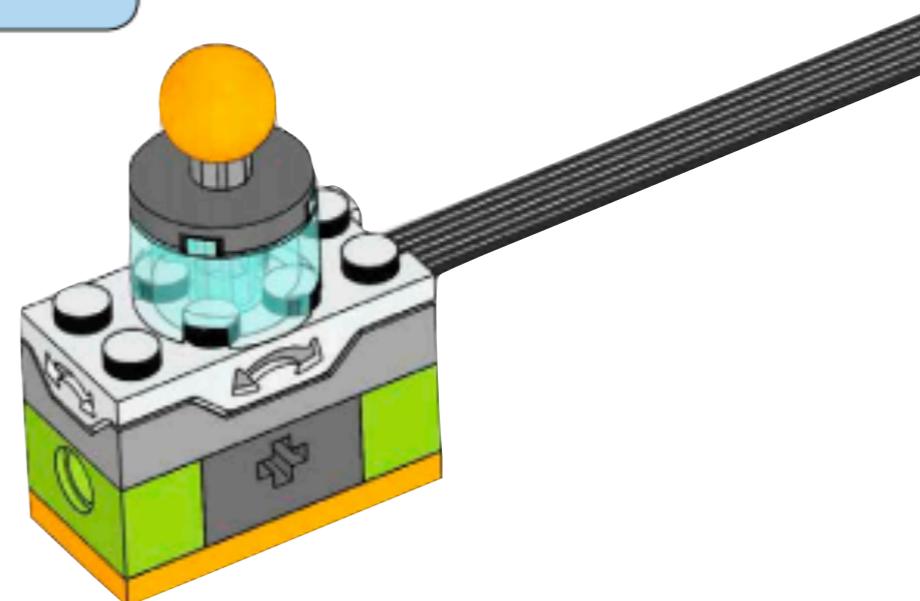
- ◆ 1 axe, 3 modules (gris)
- ◆ 1 tuile ronde avec trou, 2x2 (gris foncé)

11



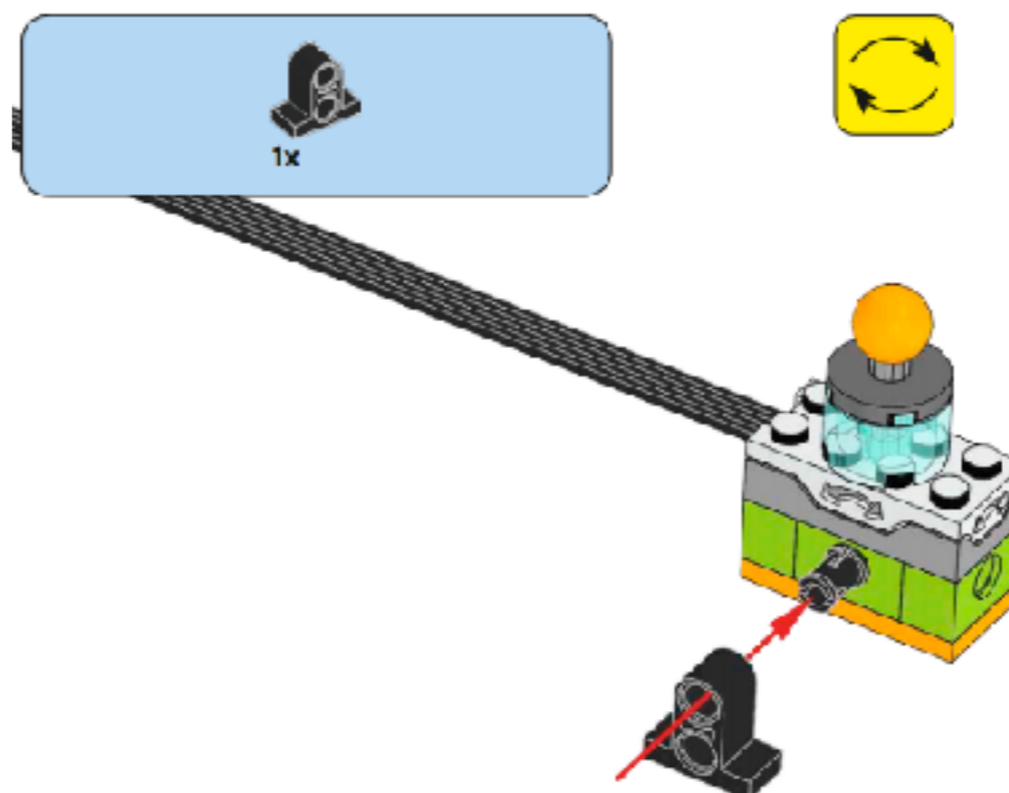
- ◆ 1 bille avec trou en croix (orange vif)

12

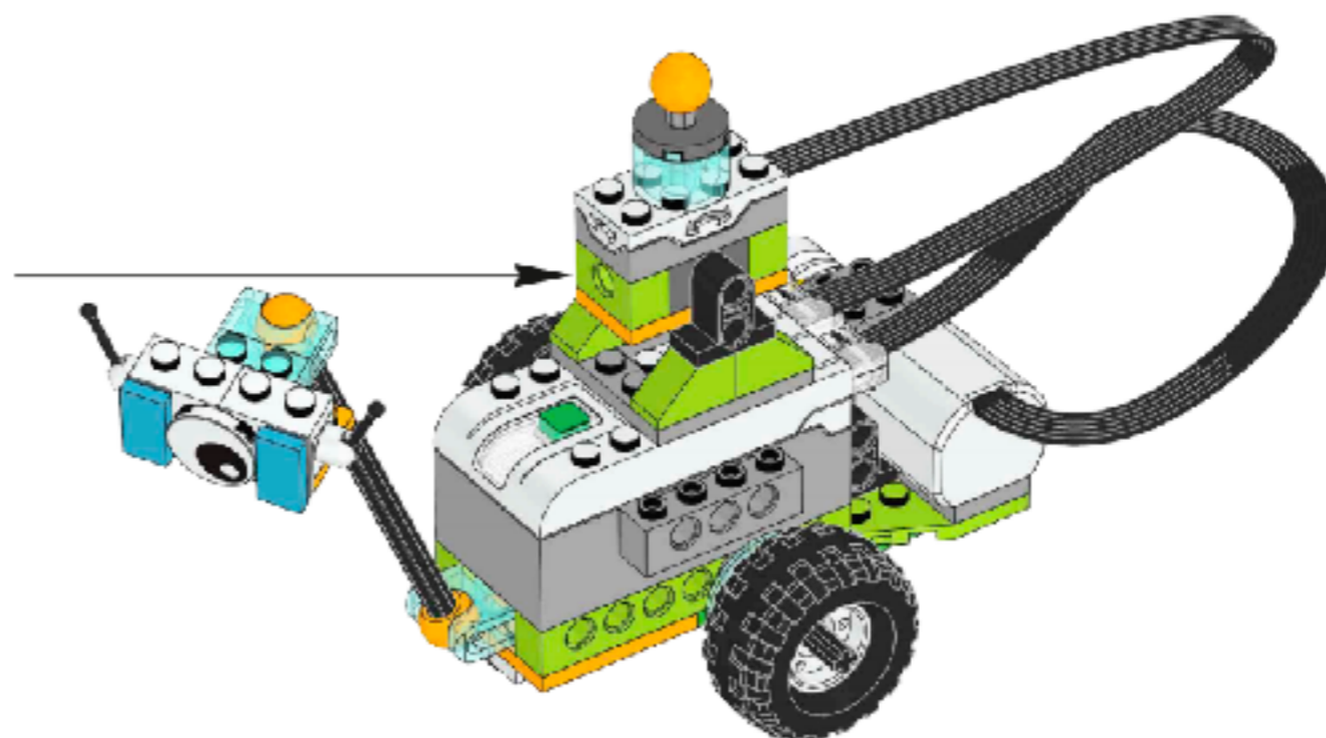


◆ 1 poutre avec plaque, 2 modules (noir)

13

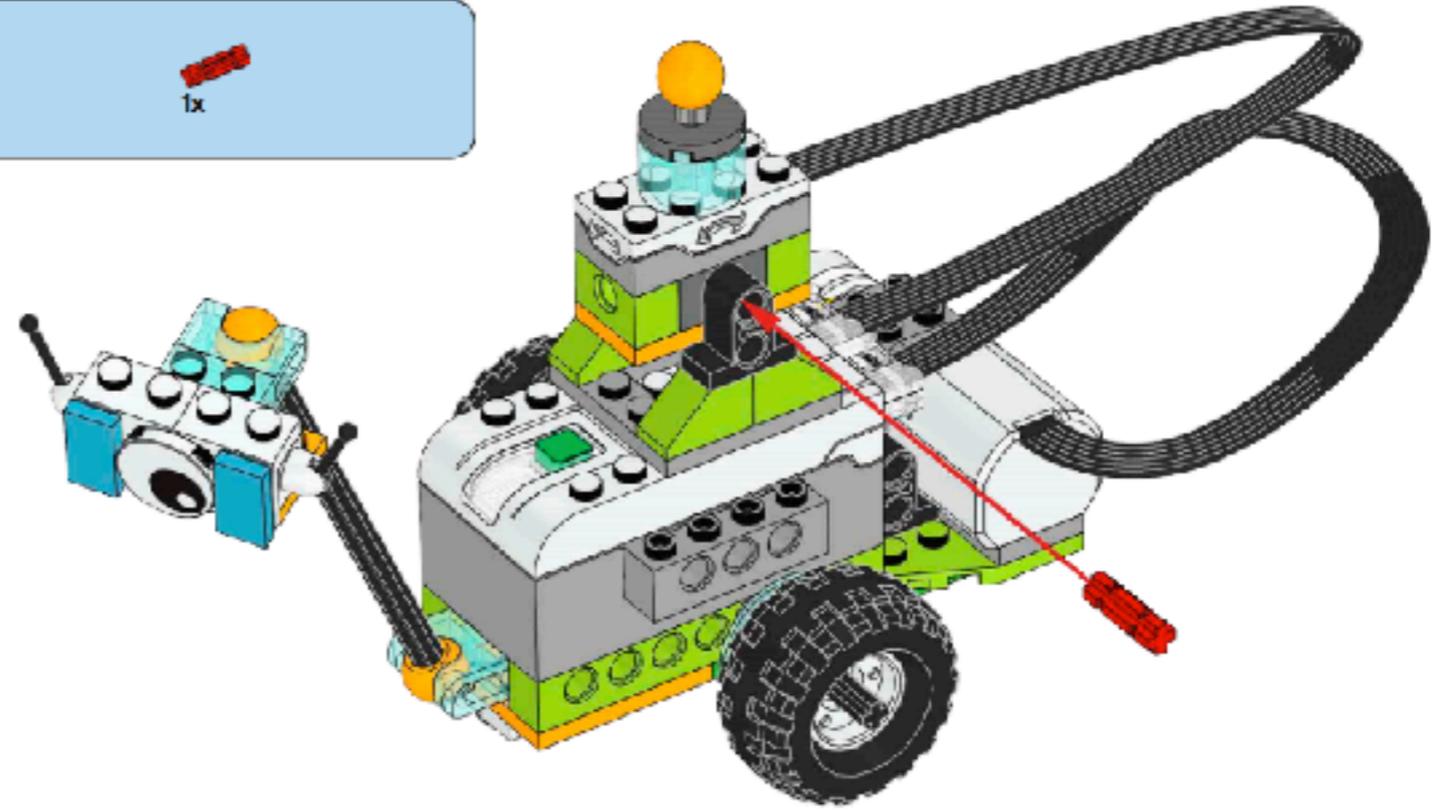
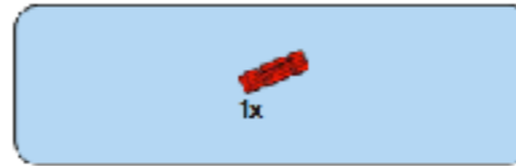


14

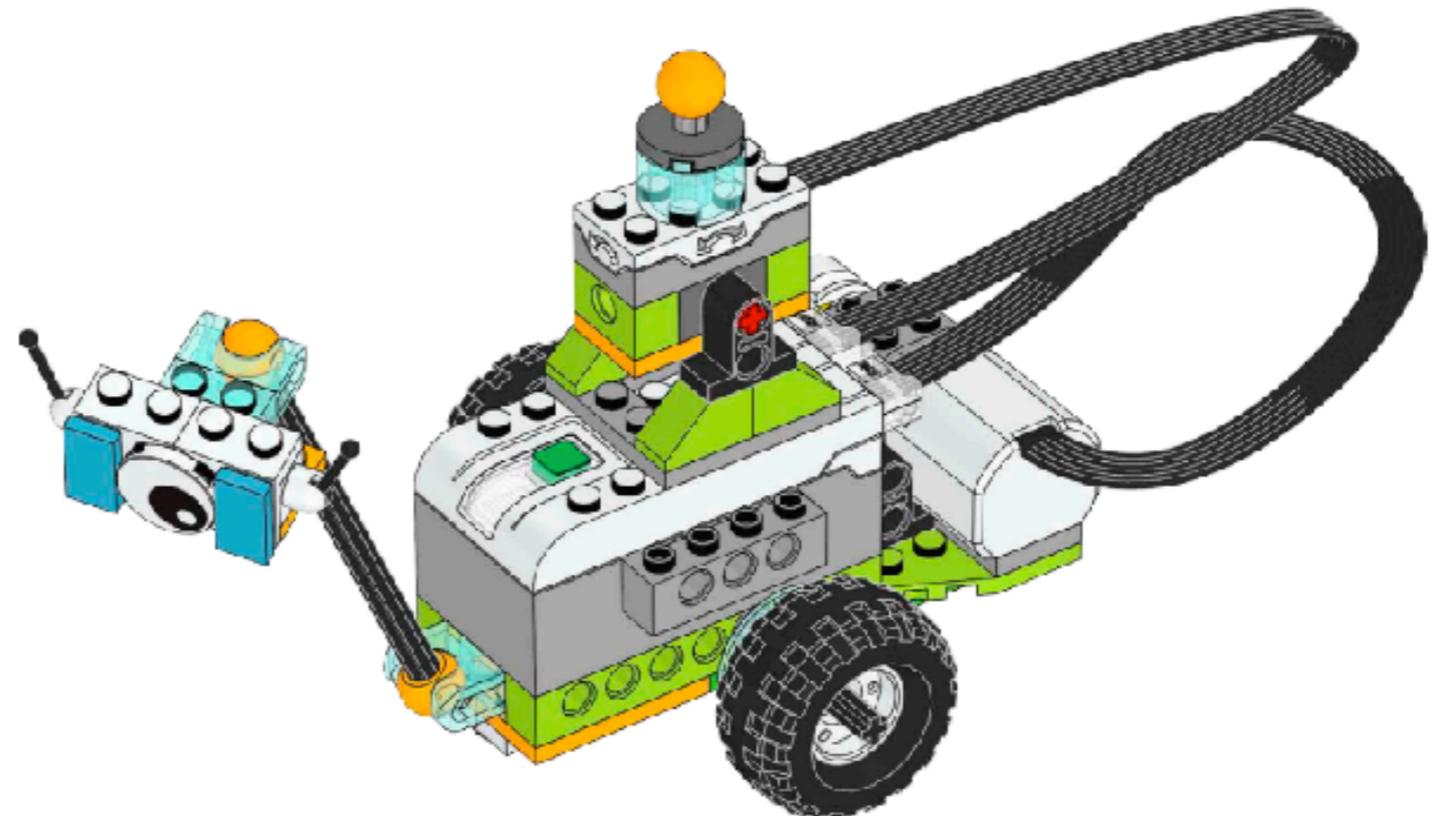


◆ 1 axe, 2 modules
(rouge)

15



16



BRAVO!