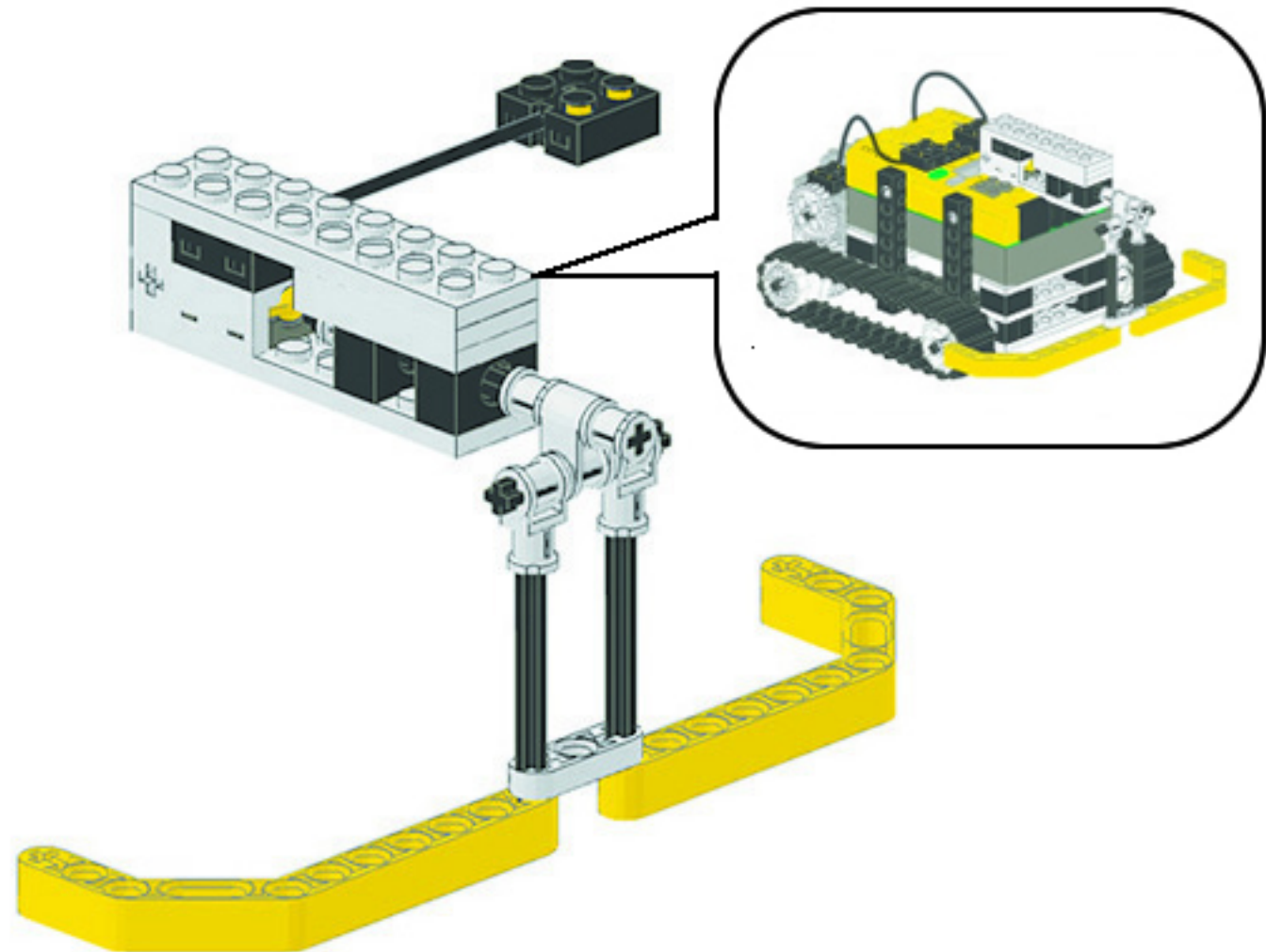
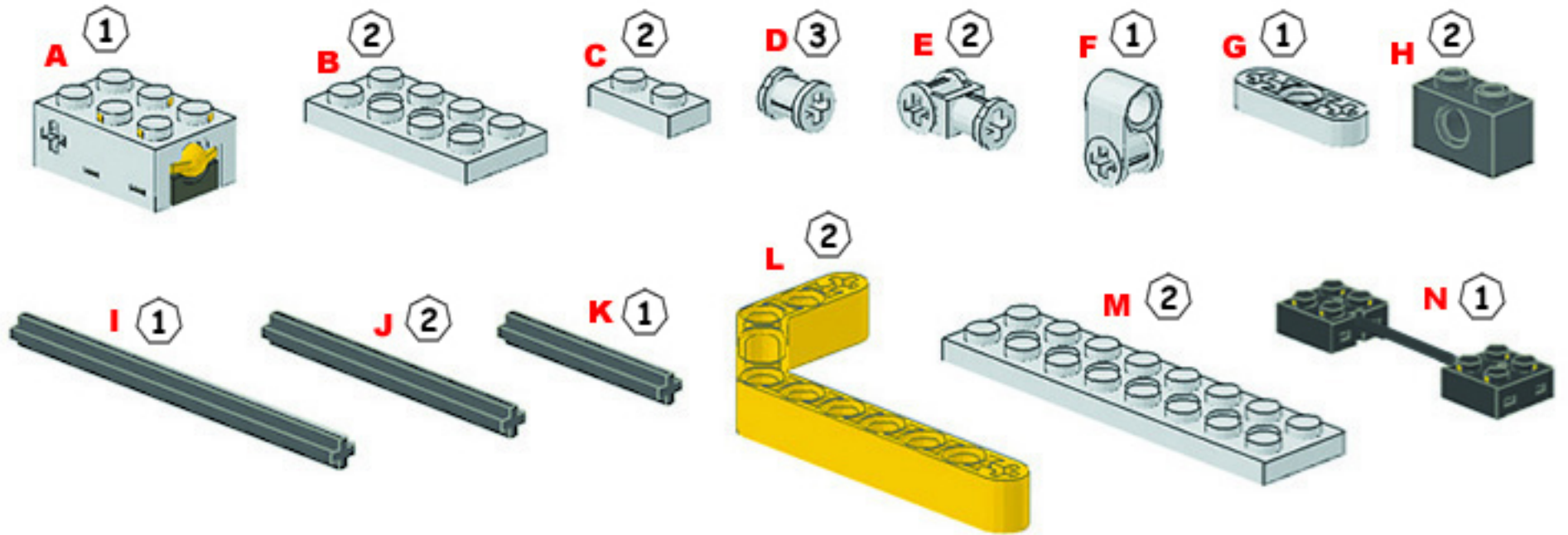


Démarche pour ajouter un capteur tactile pour le véhicule sur chenilles

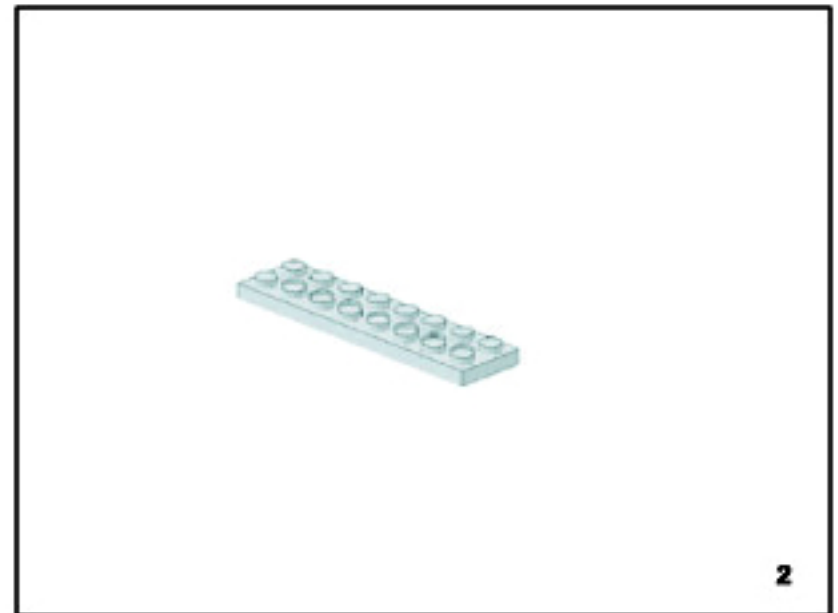
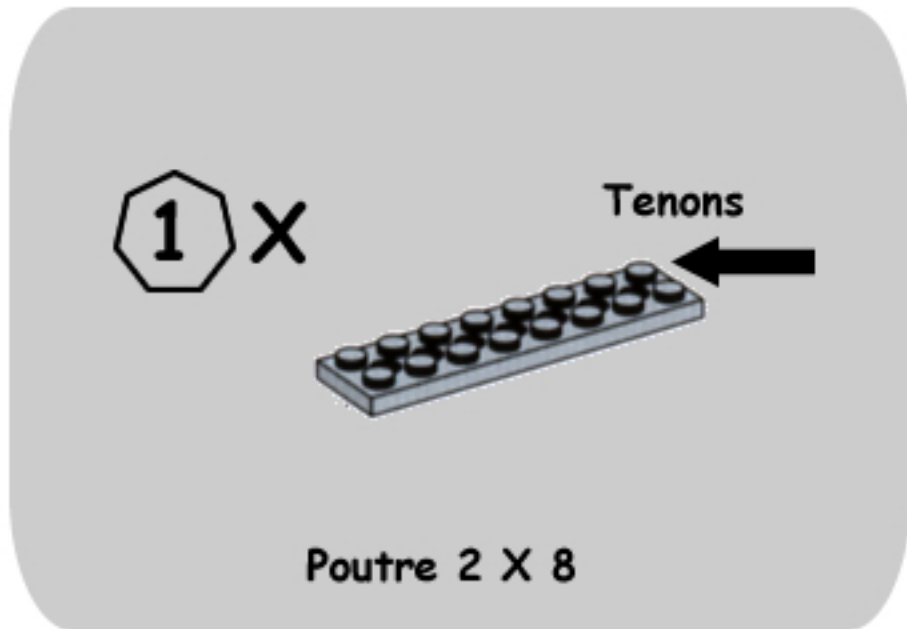


Traduction et amélioration du document par le
Service national du RECIT à l'éducation préscolaire
Pascale-D. Chaillez et Lynda O'Connell

Pièces pour construire le capteur tactile, page 2



Capteur tactile	A	-	1	Poutre trouée 1 X 2	H	-	2
Plaque 2 X 4	B	-	2	Arbre cruciforme 8	I	-	1
Plaque 1 X 2	C	-	2	Arbre cruciforme 6	J	-	2
Manchon	D	-	3	Arbre cruciforme 4	K	-	1
Manchon croisé	E	-	2	Fléau à angle double	L	-	2
Bloc croisé	F	-	1	Plaque 2 X 8	M	-	2
Bras de levier 3	G	-	1	Connecteur électrique	N	-	1

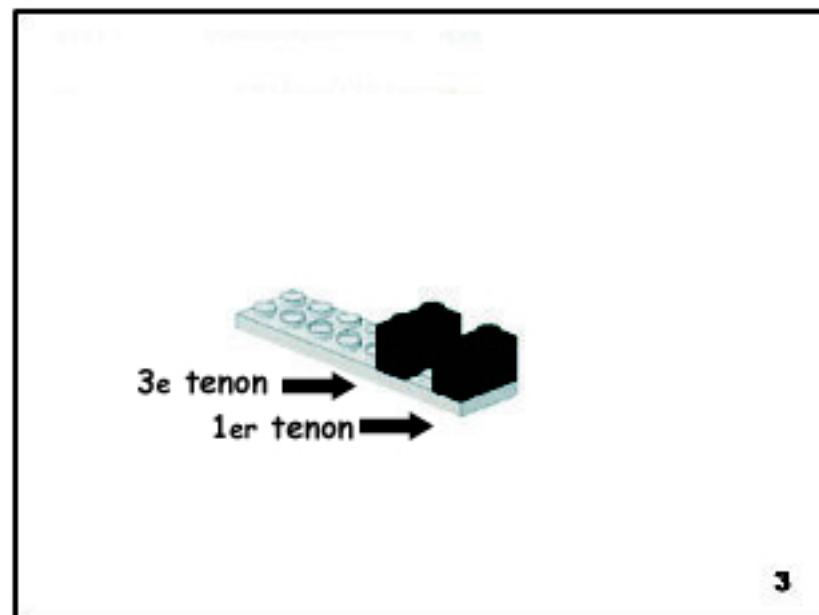


Démarche pour construire un capteur tactile, page 4

2 X



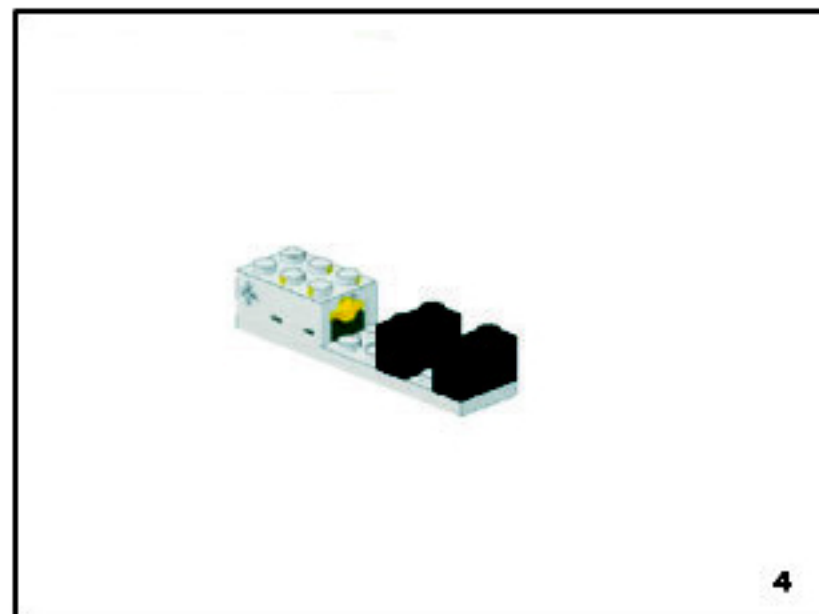
Poutre trouée 1 X 2



1 X



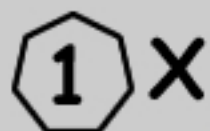
Capteur tactile



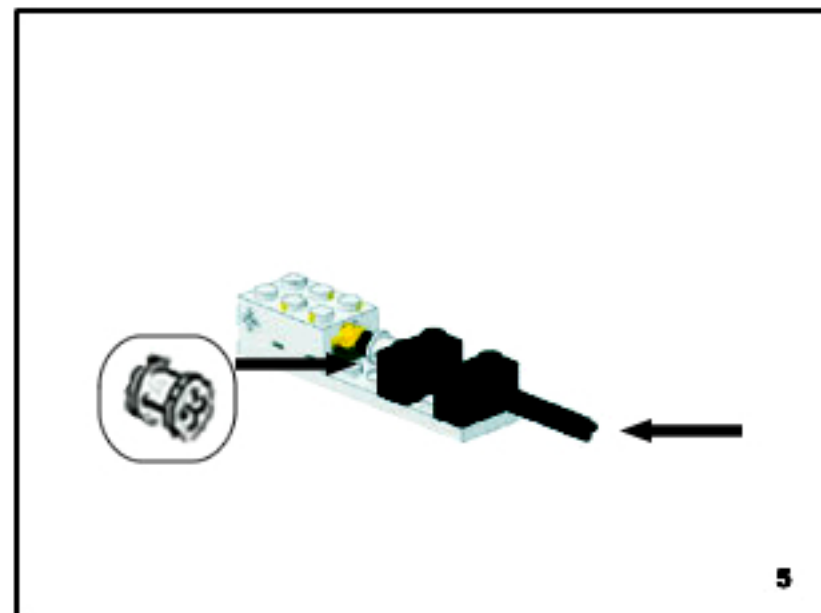
Démarche pour construire un capteur tactile, page 5



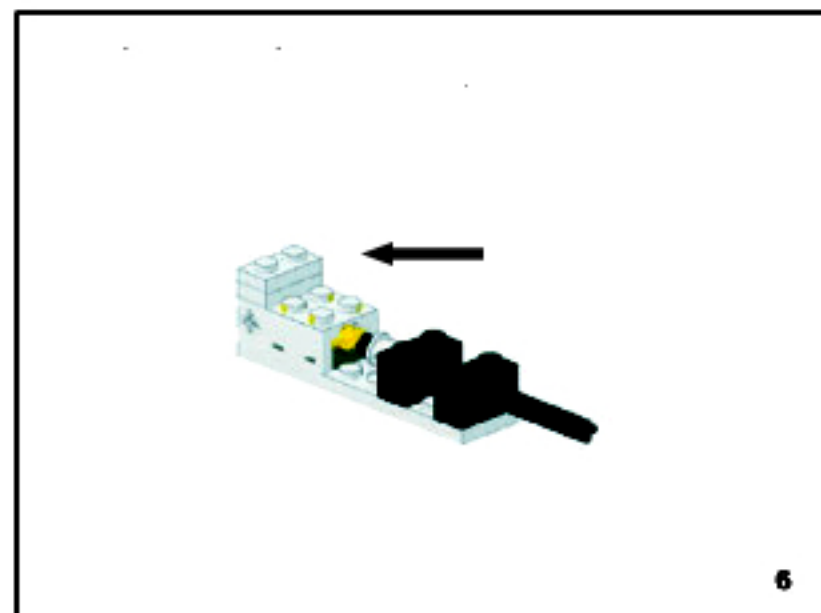
Manchon



Arbre cruciforme 8



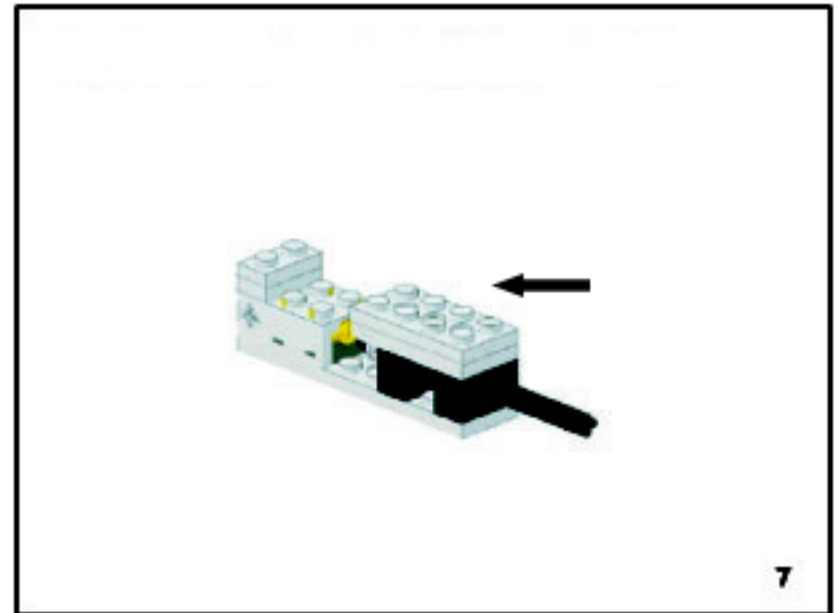
Plaque 1 X 2



2 X



Plaque 2 X 4

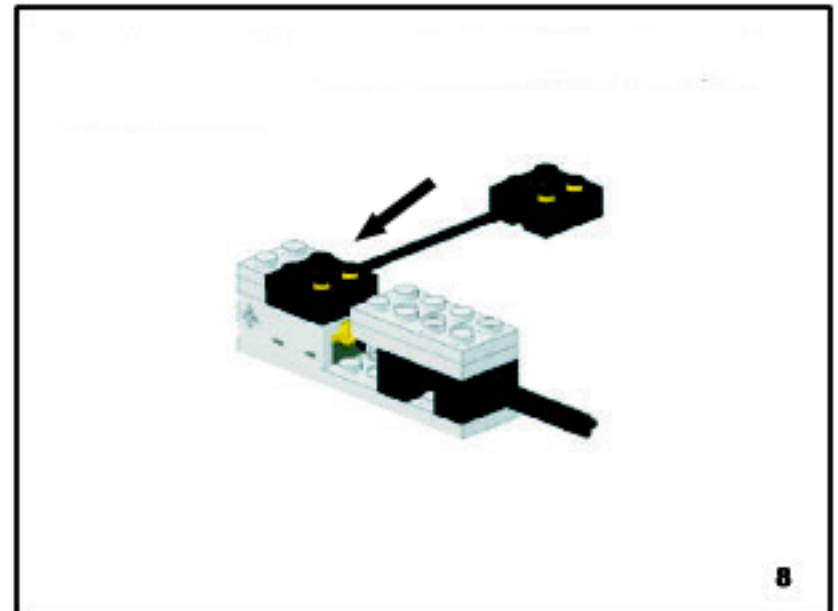


7

1 X



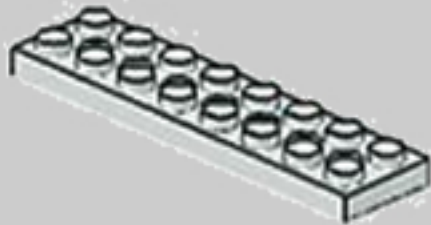
Connecteur électrique



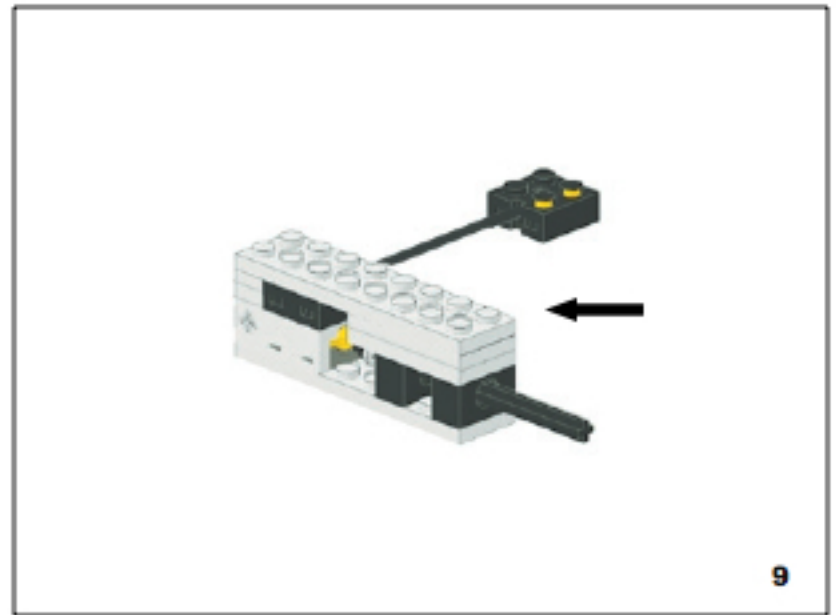
8

Démarche pour construire un capteur tactile, page 7

1 X



Plaque 2 X 8



9

2 X

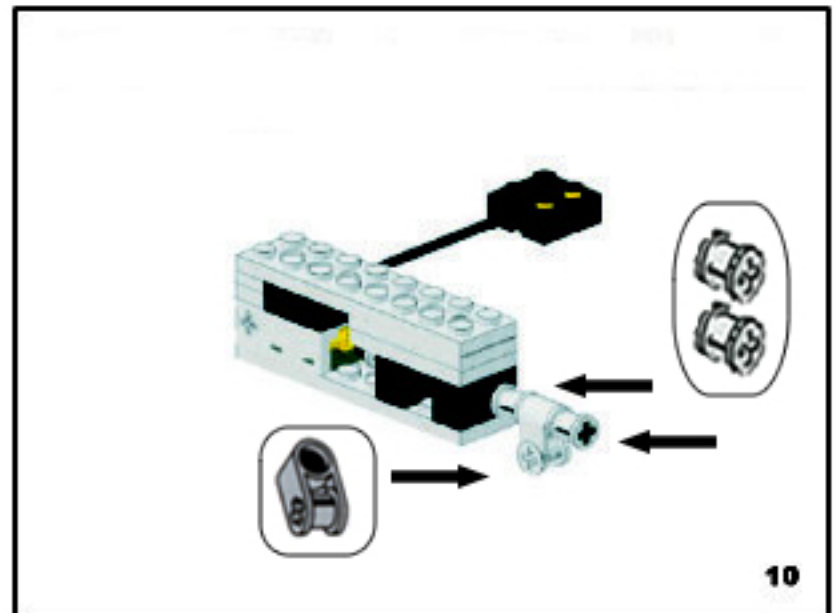


Manchon

1 X



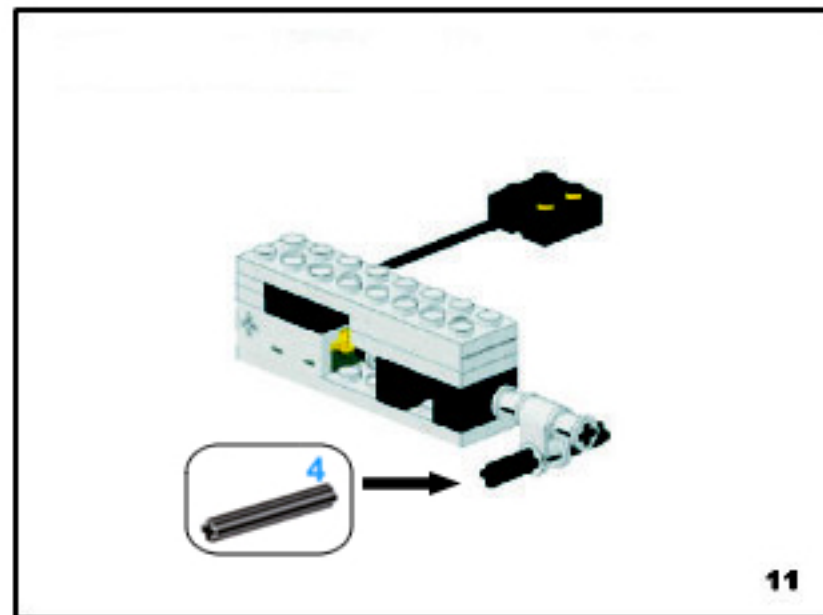
Bloc croisé



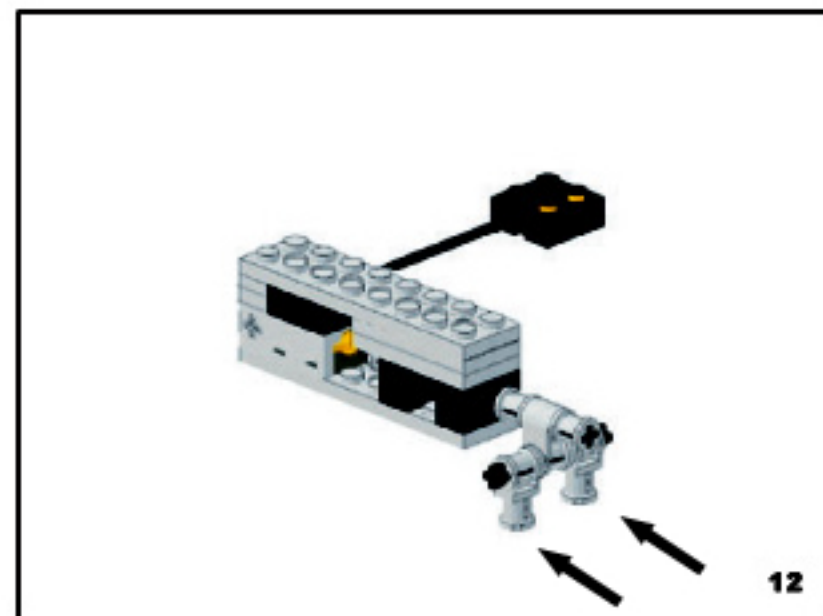
10



Arbre cruciforme 4

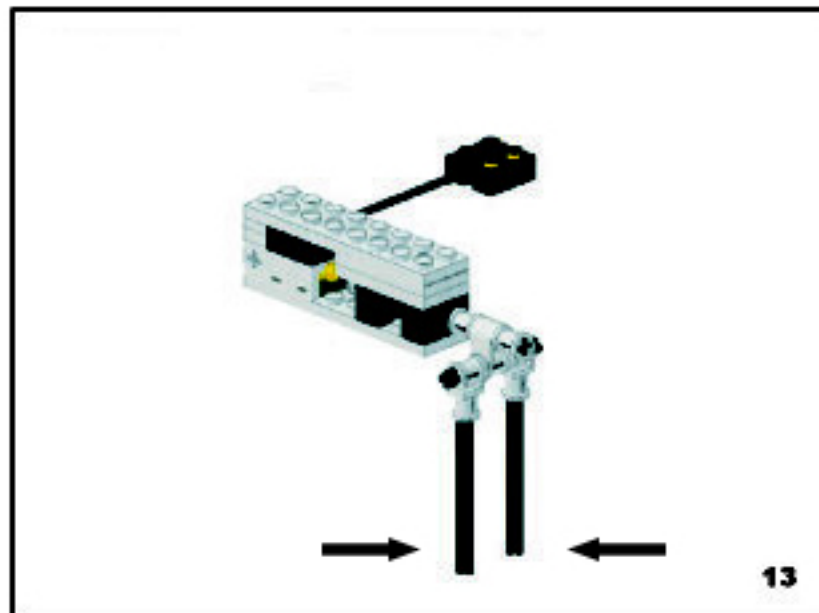


Manchon croisé

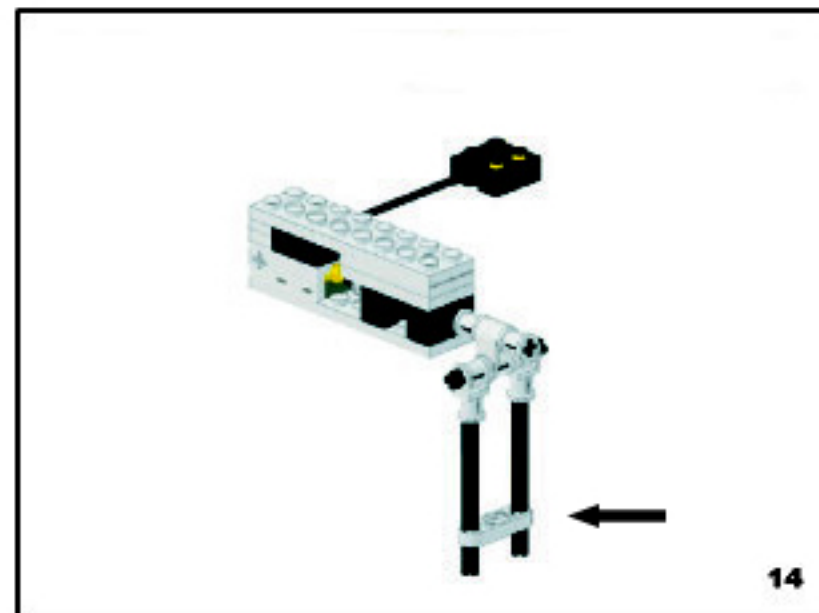




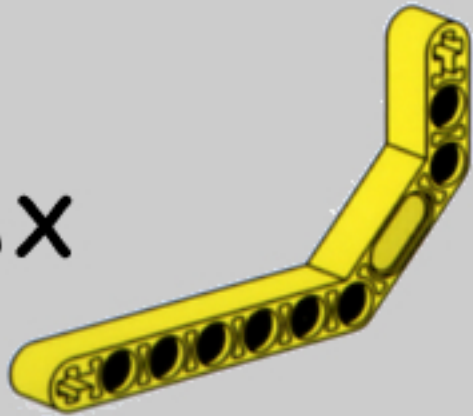
Arbre cruciforme 6



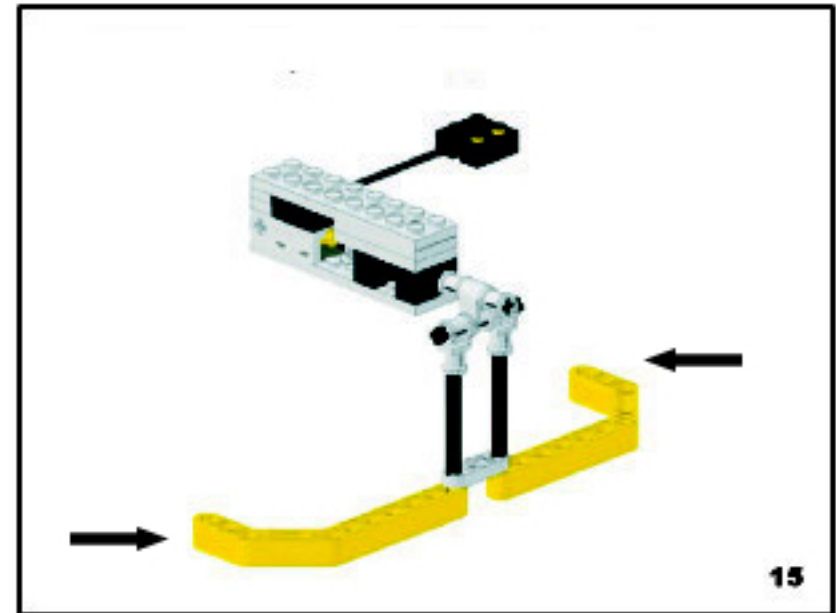
Bras de levier 3



2 X



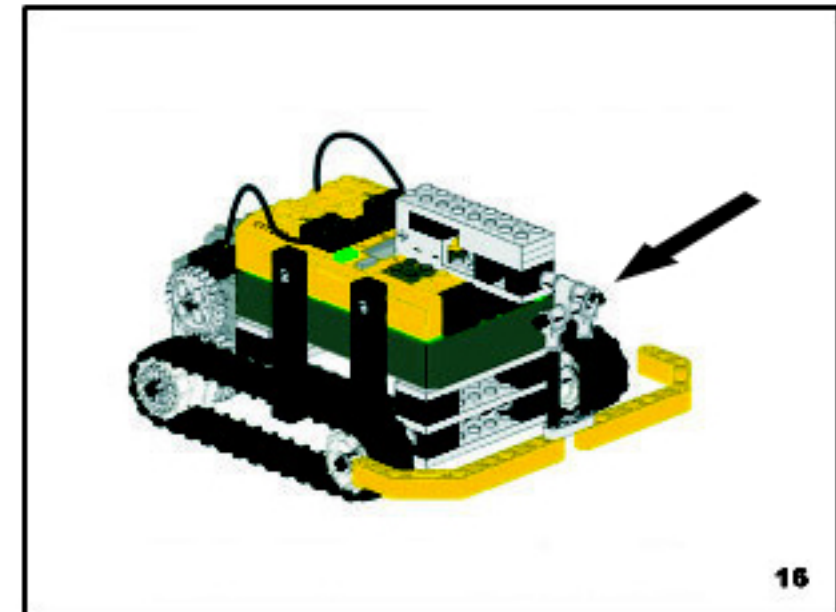
Fléau à angle double



15



Assembler



16