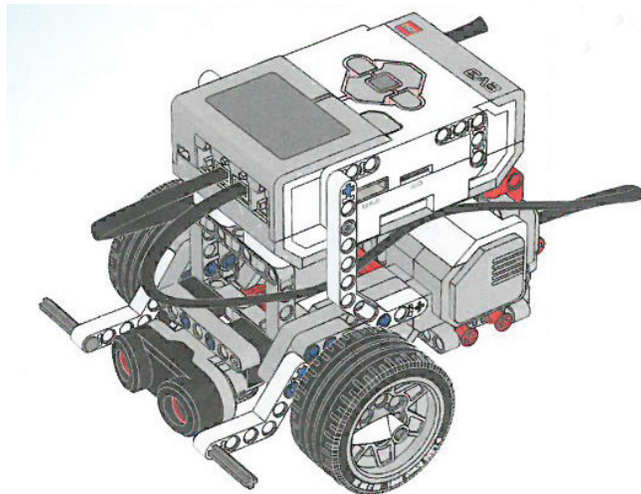
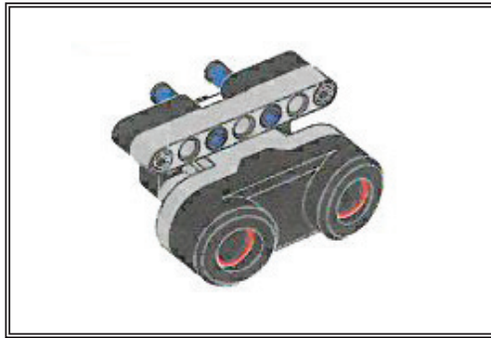


Assemblage du capteur à ultrasons LEGO EV3

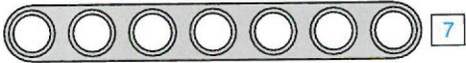


Ce document a été inspiré d'un comité d'enseignants de la commission scolaire de Saint-Hyacinthe composé de Mmes Caroline Laplante, Alexandra Lussier, Nathalie Forget, Guylaine Huot, Annie Pépin sous la supervision de M. Claude Elmoznino, conseiller pédagogique.

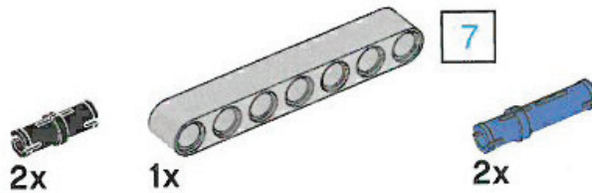
Source des images : LEGO éducation.

Étape 1

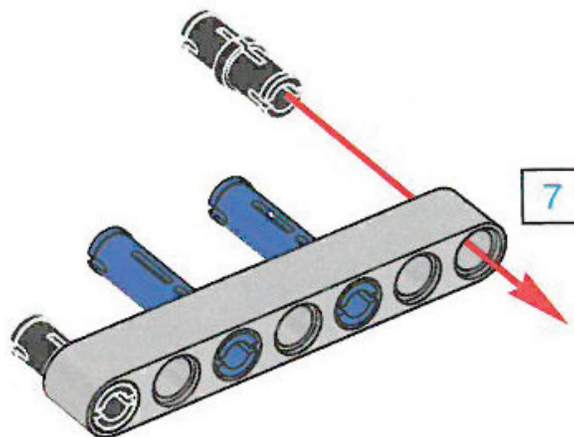
Compare ta pièce avec l'image pour trouver la bonne dimension.



Matériel



Assemblage



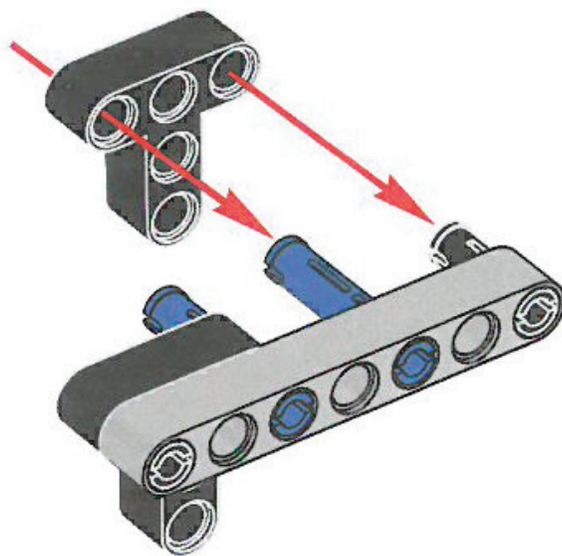
Étape 2

Matériel



2x

Assemblage



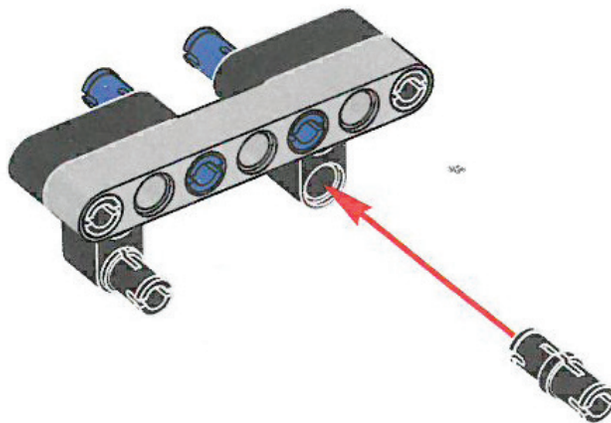
Étape 3

Matériel



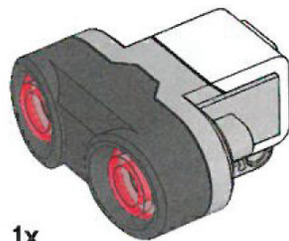
2x

Assemblage



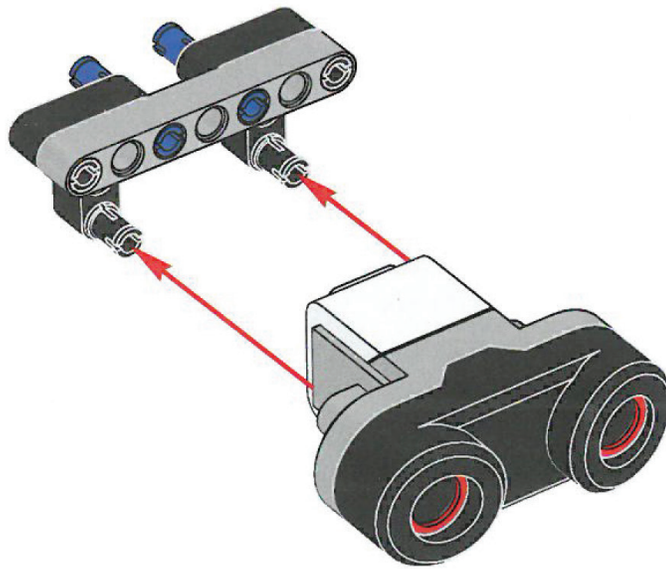
Étape 4

Matériel



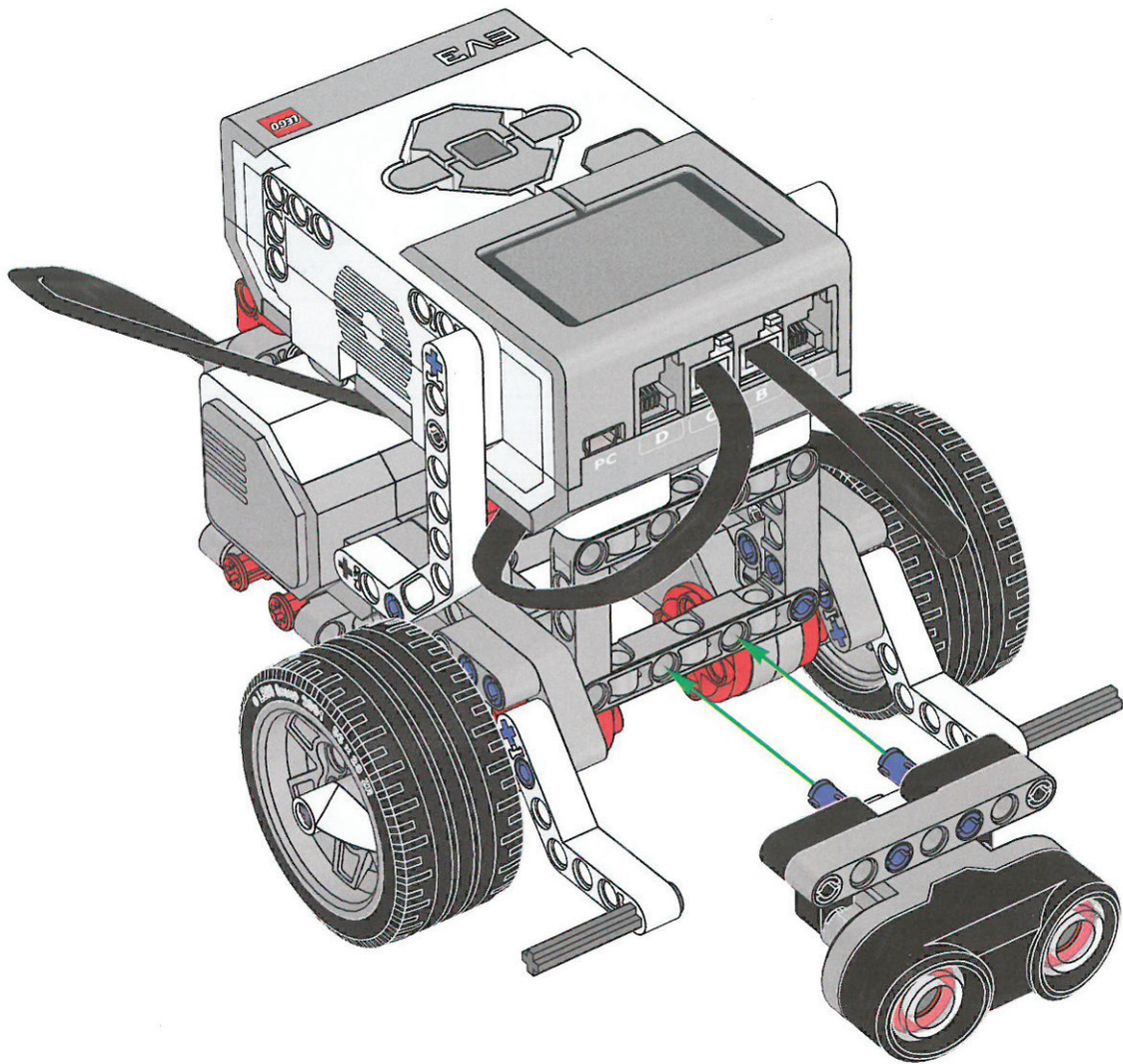
1x

Assemblage



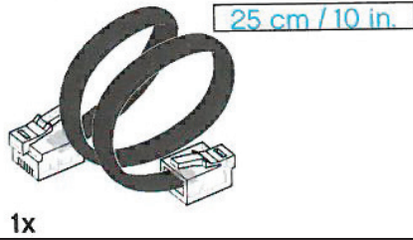
Étape 5

Assemblage

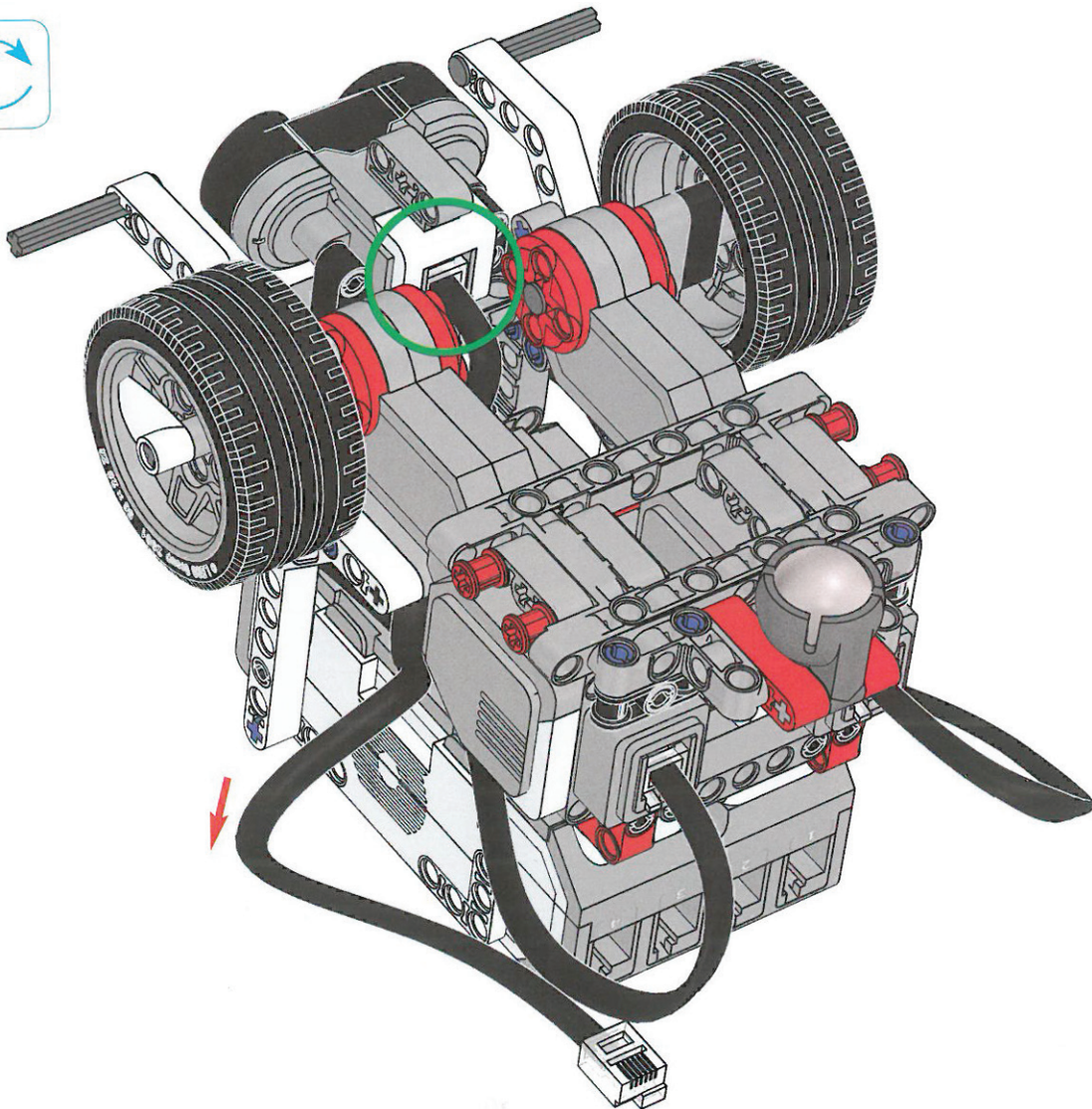


Étape 6

Matériel



Assemblage



Étape 7

Assemblage

