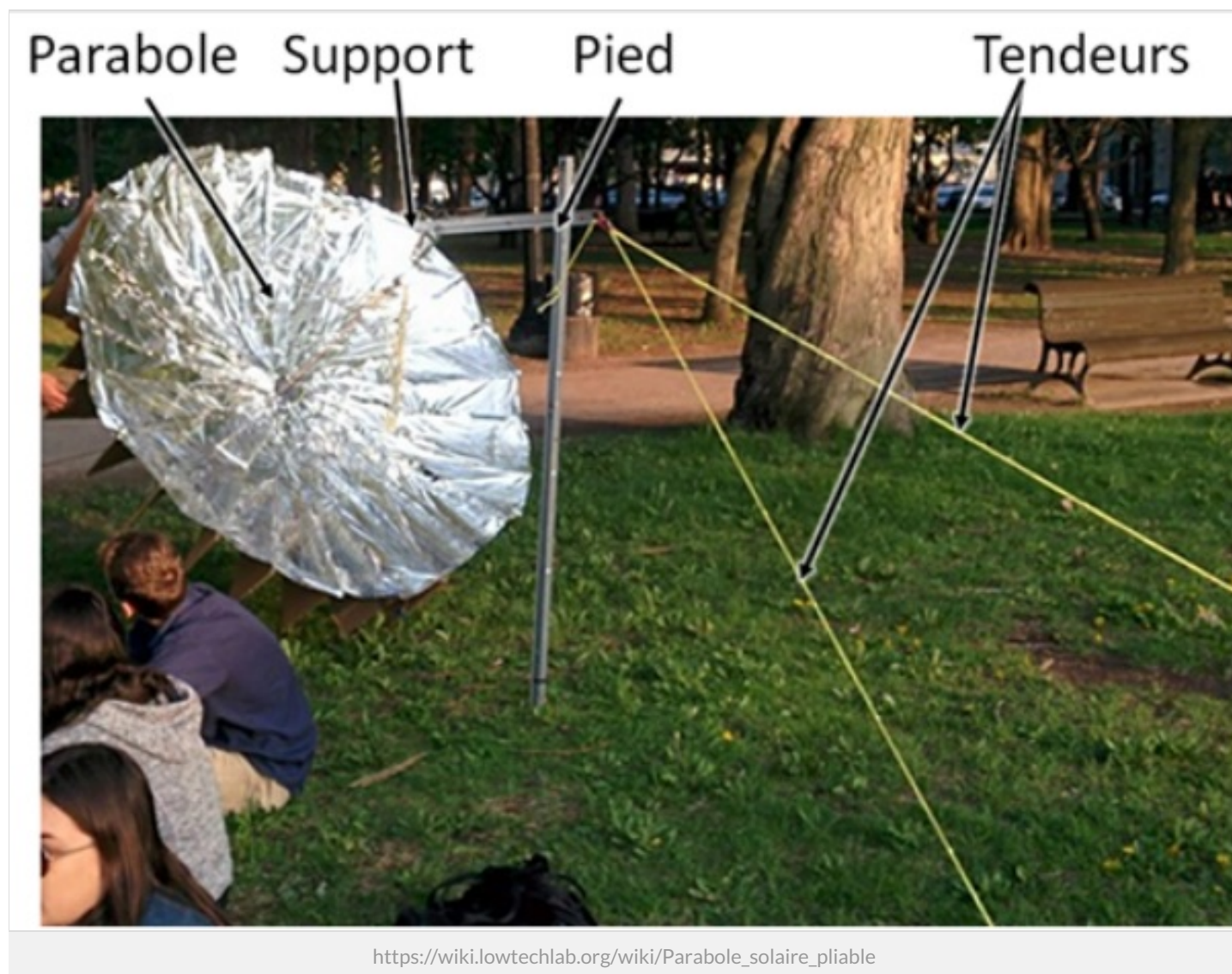




Parabole solaire pliable


 Montreal LowtechLab



Dernière modification le 10/11/2019

 Difficulty **Medium**

 Duration **3 day(s)**

 Cost **10 USD(\$)**

Description

Low-tech Lab de Montréal, 2019. Voir fichier pdf ci-joint

Summary

Contents

Description

Summary

Step 1 - Découpage des cartons

Step 2 - Coller la surface réfléchissante

Step 3 - Renforcer la structure pliable

Step 4 - Installer un support

Step 5 -

Comments

Materials

Tools

📄 [Parabole_solaire_pliable_complet_concentrateur_solaire.pdf](#)

Step 1 - Découpage des cartons

Step 2 - Coller la surface réfléchissante

Step 3 - Renforcer la structure pliable

Step 4 - Installer un support

Step 5 -
