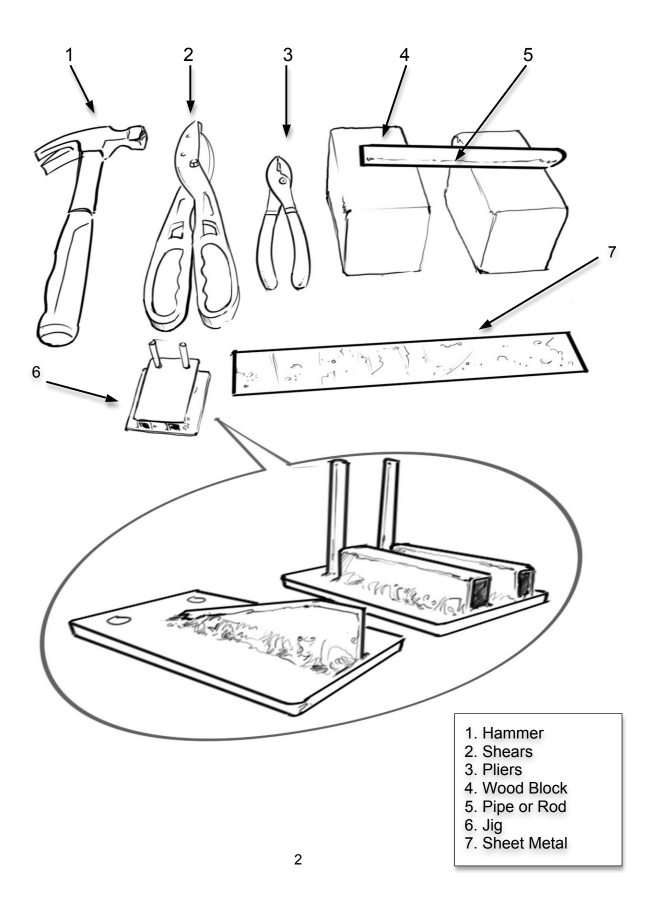


## **Corn Sheller**

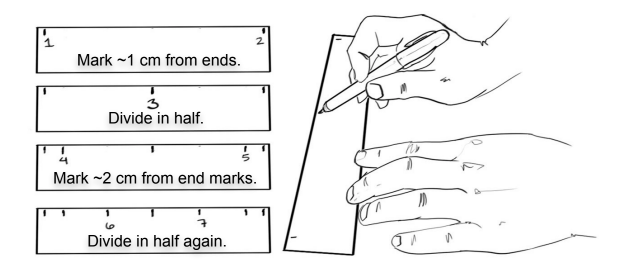


This simple hand tool makes it possible to shell maize (corn) several times faster than by hand. Maize shellers can be made in many ways using a variety of materials. This instructional manual shows how to make a maize sheller out of sheet metal using a simple jig.

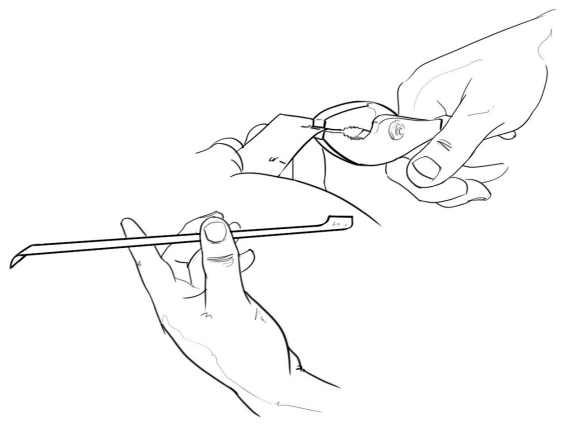
### 1. Tools



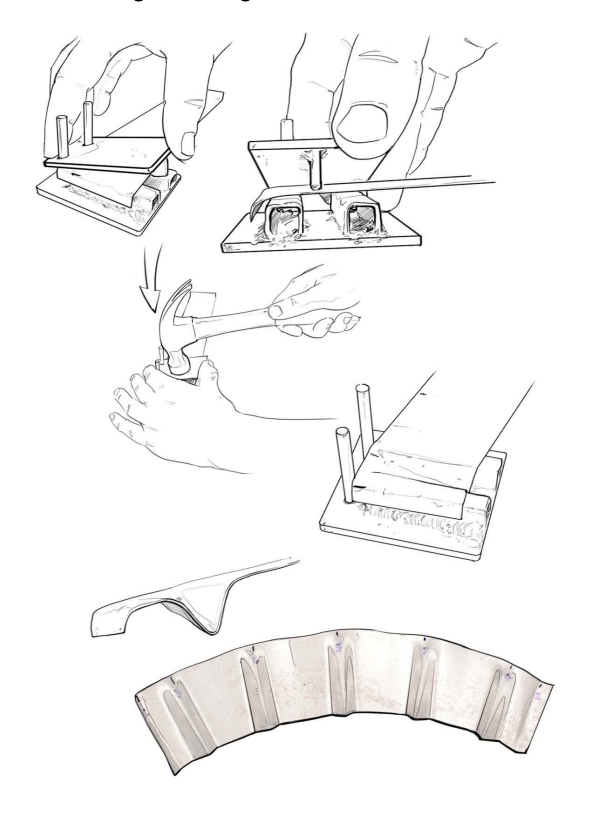
## 2. Measuring & Marking



## 3. Bending the Tabs



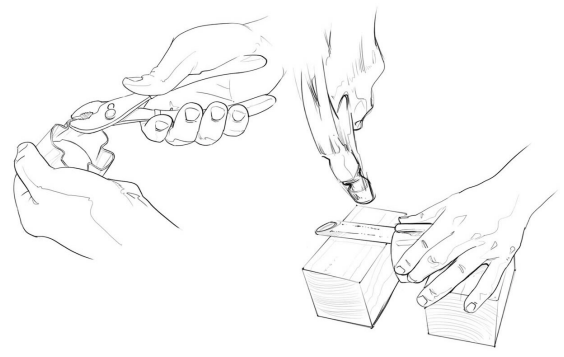
# 4. Forming the Ridges



# 5. Shaping



#### 7. Crimping the Ends



#### 8. Finished Product





These materials are provided under the Attribution-Non-Commercial 3.0 Creative Commons License, http://creativecommons.org/licenses/by-nc/3.0/. If you choose to reuse or repost the materials, you must give proper attribution to MIT, and you must include a copy of the non-commercial Creative Commons license, or a reasonable link to its url with every copy of the MIT materials or the derivative work you create from it.



 $Please use the following citation format: \textbf{\textit{D-Lab Corn Sheller Do-It}} \ Copyright \ @Massachusetts \ Institute \ of \ Technology \ (Accessed \ on \ [insert \ date]).$ 

MIT OpenCourseWare http://ocw.mit.edu

SP.721 / 11.025J / 11.472 D-Lab I: Development Fall 2009

For information about citing these materials or our Terms of Use, visit: http://ocw.mit.edu/terms.