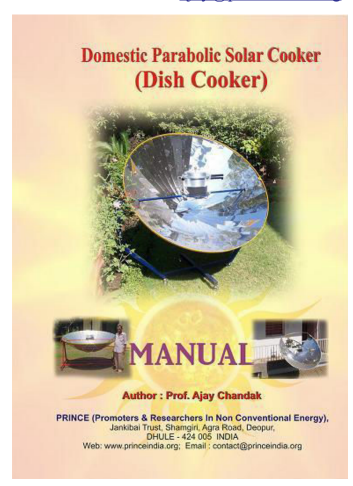
CONSTRUCTION MANUAL FOR DOMESTIC PARABOLIC SOLAR COOKER (DISH COOKERS):

Construction Manual for Domestic Parabolic solar Cooker of 1.4 m dia. (Popularly called SK-14) is now available for sell. The manual is modestly priced at Rs. 1000/- for Indian nationals and US \$ 25 for others. The manual is designed for the entrepreneurs who wish to manufacture and sell the parabolic cookers. However the manual is also useful for the solar enthusiasts who wish to construct the parabolic cooker themselves. The manual contains three-dimensional pictures, which even a workshop worker will be able to understand. Special feature of the manual is a CD which contains animated videos for construction of different subassemblies and final assembly. All such features make the manual very useful resource. Author can be contacted through email in case of any further guidance is required. Details about the Author .Prof. Ajay Chandak. can be viewed at http://www.princeindia.org/18th%20June%2007/RESUME%20Brief%20update.pdf

Contact for details: ajay@princeindia.org



INDEX:

- 1.0 Introduction.
- 2.0 Theory.
- 3.0 Component Manufacturing:
- 4.0 Assembly.
- 5.0 Design of Jigs and tooling.
- 6.0 Operating the Cooker.
- 7.0 Cleaning the Cooker.
- 8.0 Testing of parabolic solar cookers.
- 9.0 Applications of the parabolic dish cooker

Appendix A: Sample test report.

Manual contains a CD, containing animated videos of all subassemblies and final assembly of the cooker.