## Simple Box

Copyright 1998 Stephen Hecht. All Rights Reserved
A $10 \mathrm{~cm} \times 14 \mathrm{~cm}$ sheet produces a model $3 \mathrm{~cm} \times 3 \mathrm{~cm}$ base and 4 cm high


1. White side up. Valley crease at 45 degrees.

2. Mountain crease (try not to crease center square).

3. In progress.

4. Side view. Valley down on creases from step 3. You may need to flatten the box slightly to avoid tearing.

5. Mountain crease at 45 degrees (flaps do NOT meet at center line).

6. 3-D box-shape. All triangular flaps inside.

7. Done.
8. Top-view. Push small triangular flaps against wall, then large flaps. Tips of large flaps need to be folded a bit.
