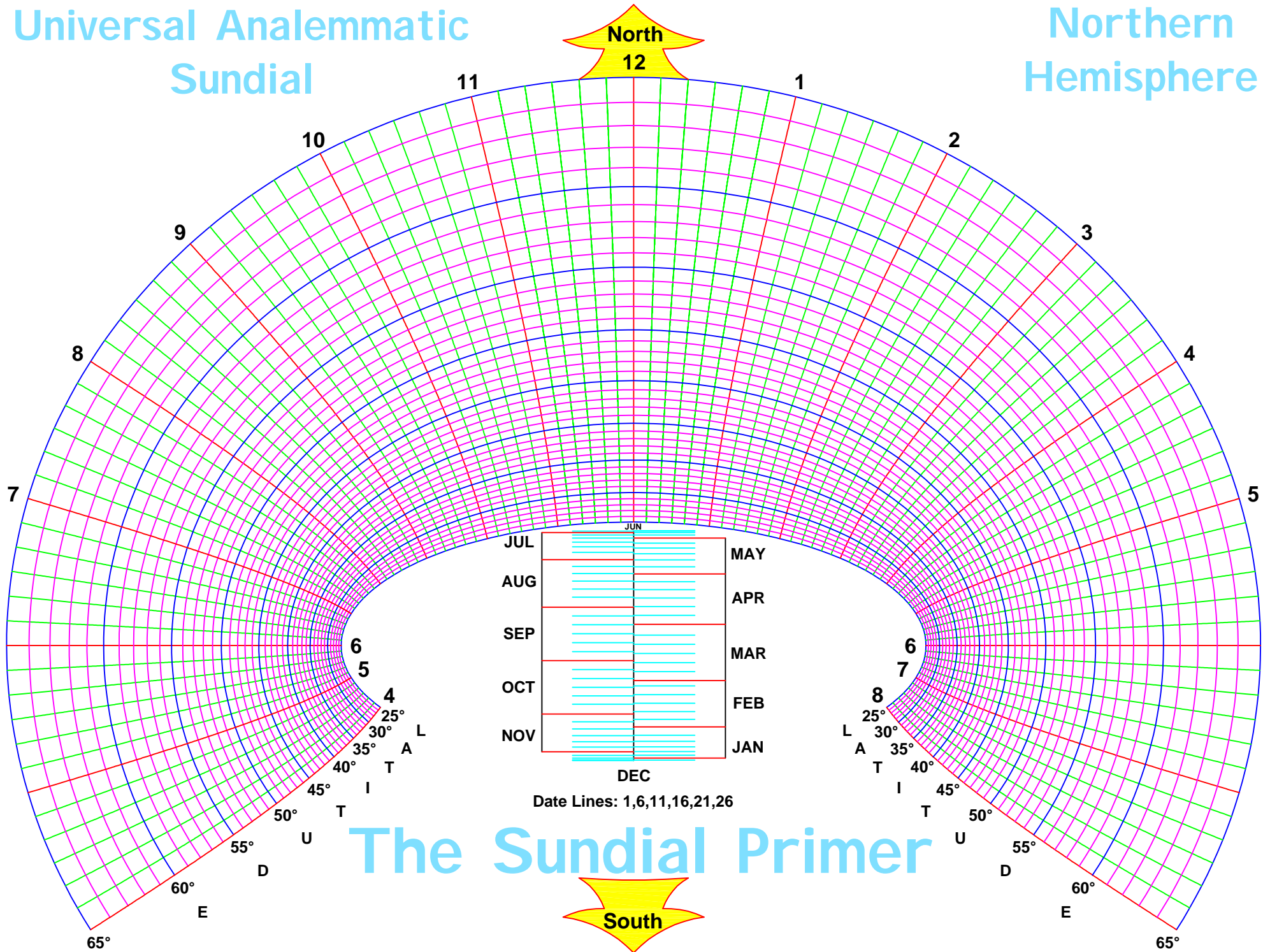
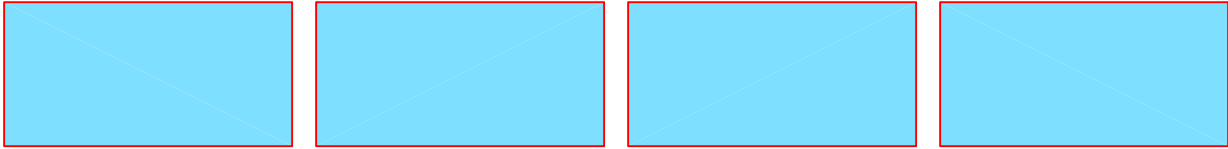


Universal Analemmatic Sundial

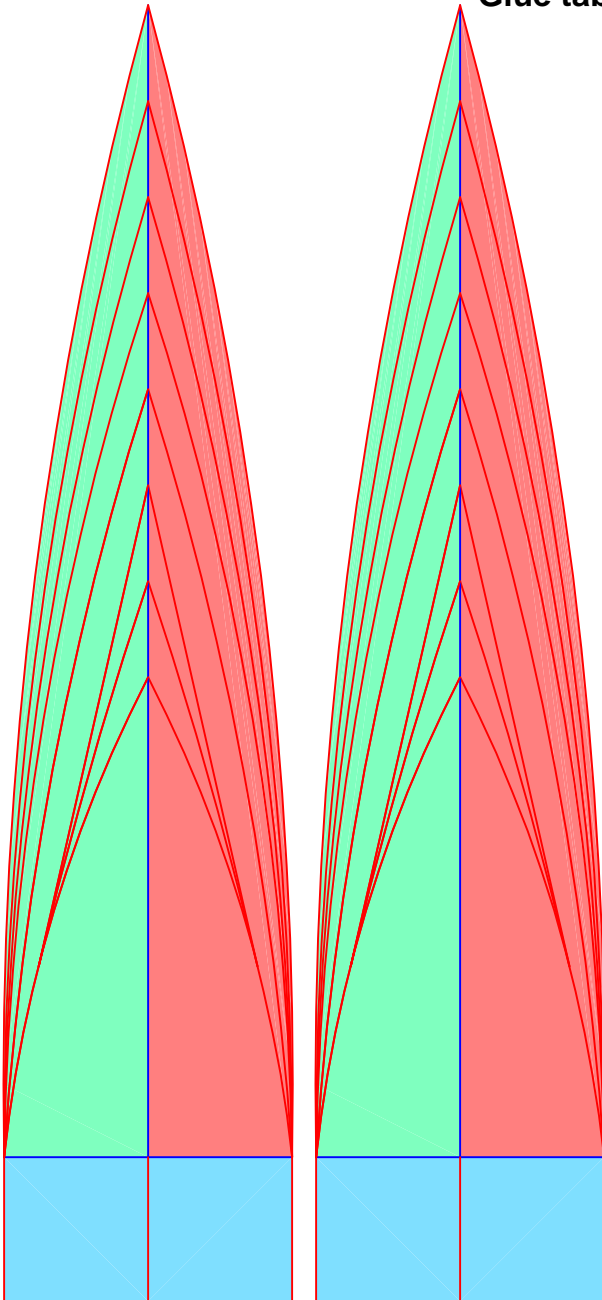
Northern Hemisphere





Glue tabs to bottom of gnomon tabs.

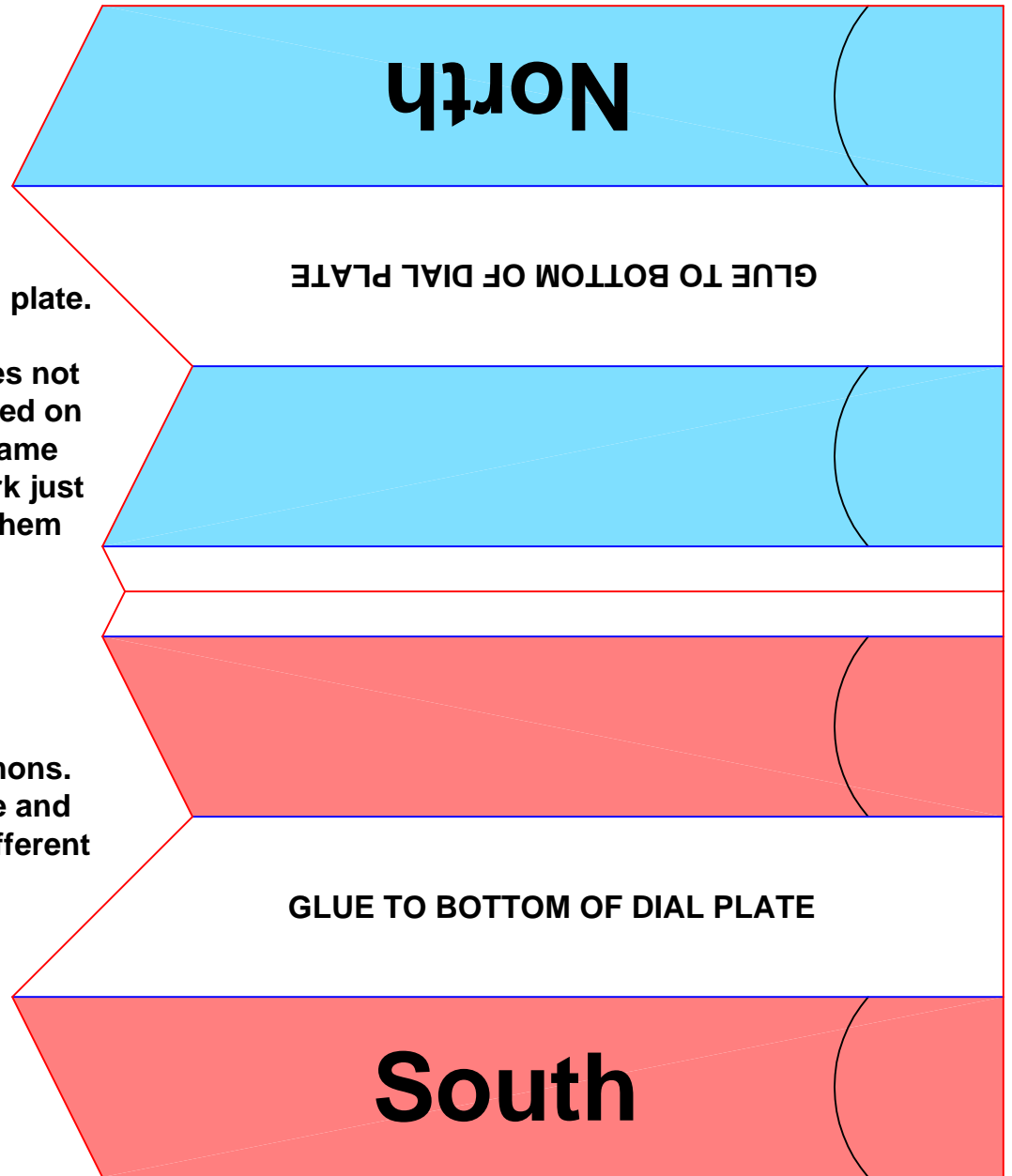
Cut on red lines.
Fold on blue lines.
Glue tabs on the inside.



Do not cut the dial plate.

The dial plate does not need to be mounted on the triangular frame pieces. It will work just as well without them

Cut out the gnomons.
Two are available and can be made to different heights.



East

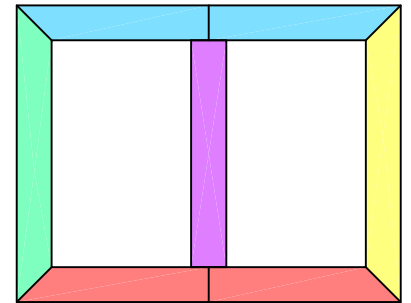
GLUE TO BOTTOM OF DIAL PLATE

GLUE TO BOTTOM OF DIAL PLATE

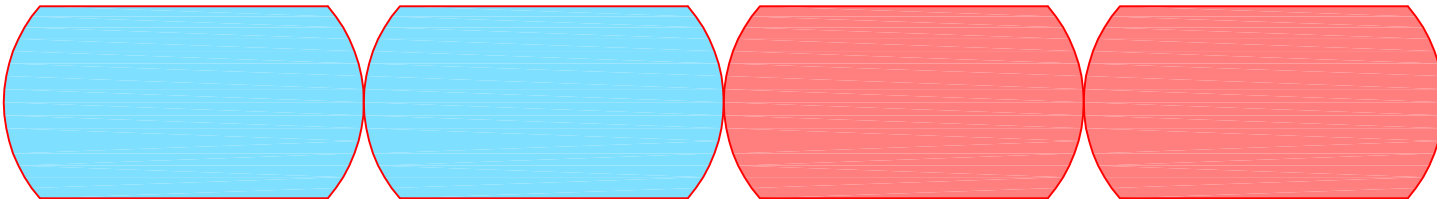
West

Cut on red lines.
Fold on blue lines.
Glue tabs on the inside.

Frame layout diagram:
The triangular frame is
glued to the back of the
dial plate for support. The
location of the coloured
frames depends upon the
hemisphere. Carefully
check the dial plate.

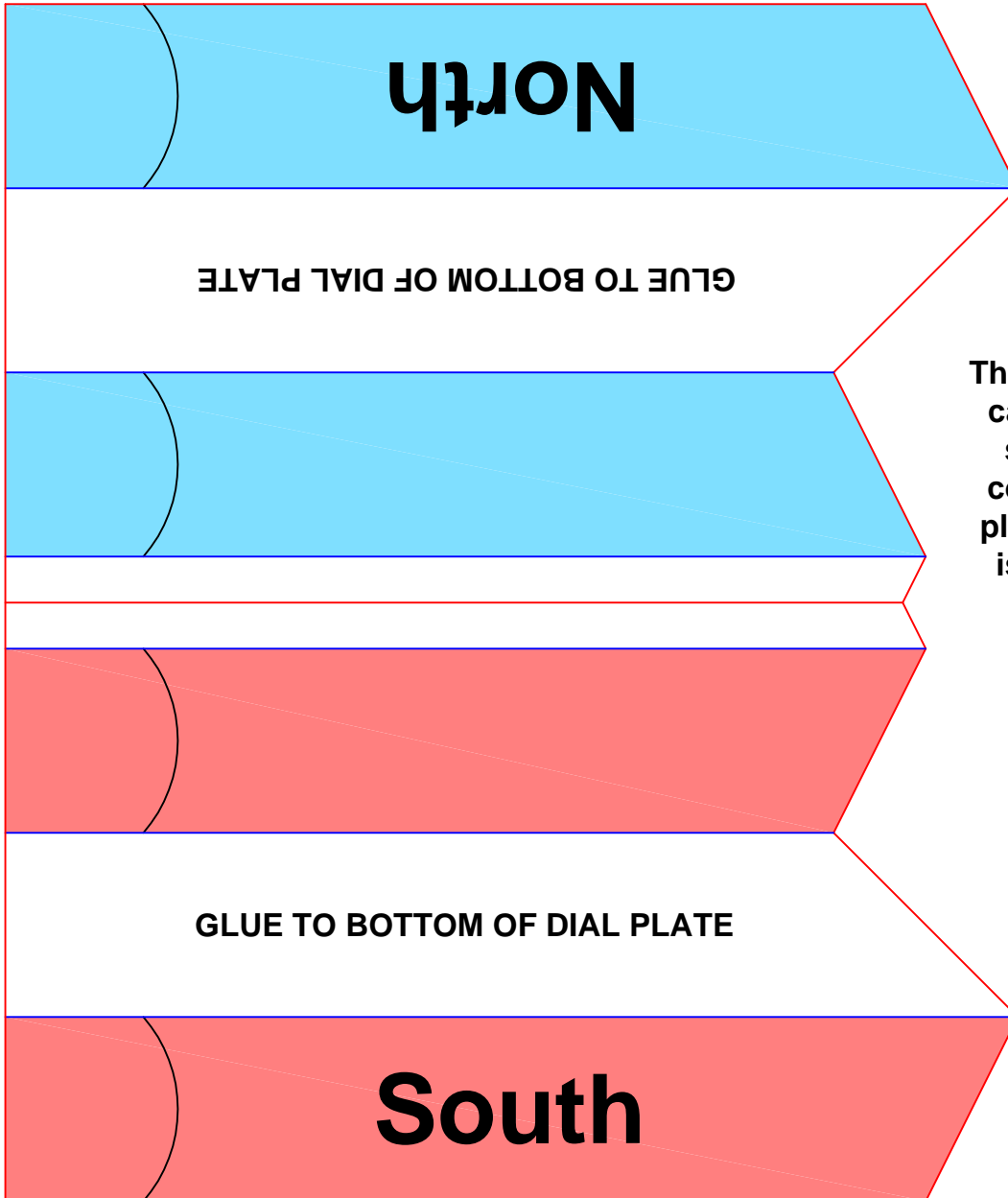


The folded pieces will
make triangular
frames.
Cut and fold carefully
so they will be a
uniform height and the
dial plate will be level
after it is glued on.



Use these to reinforce
the inside and outside
joints of the north
and south frames.

Cut on red lines.
Fold on blue lines.
Glue tabs on the inside.



This tringular piece can be used as a support up the centre of the dial plate. Its position is shown on the frame layout diagram.

