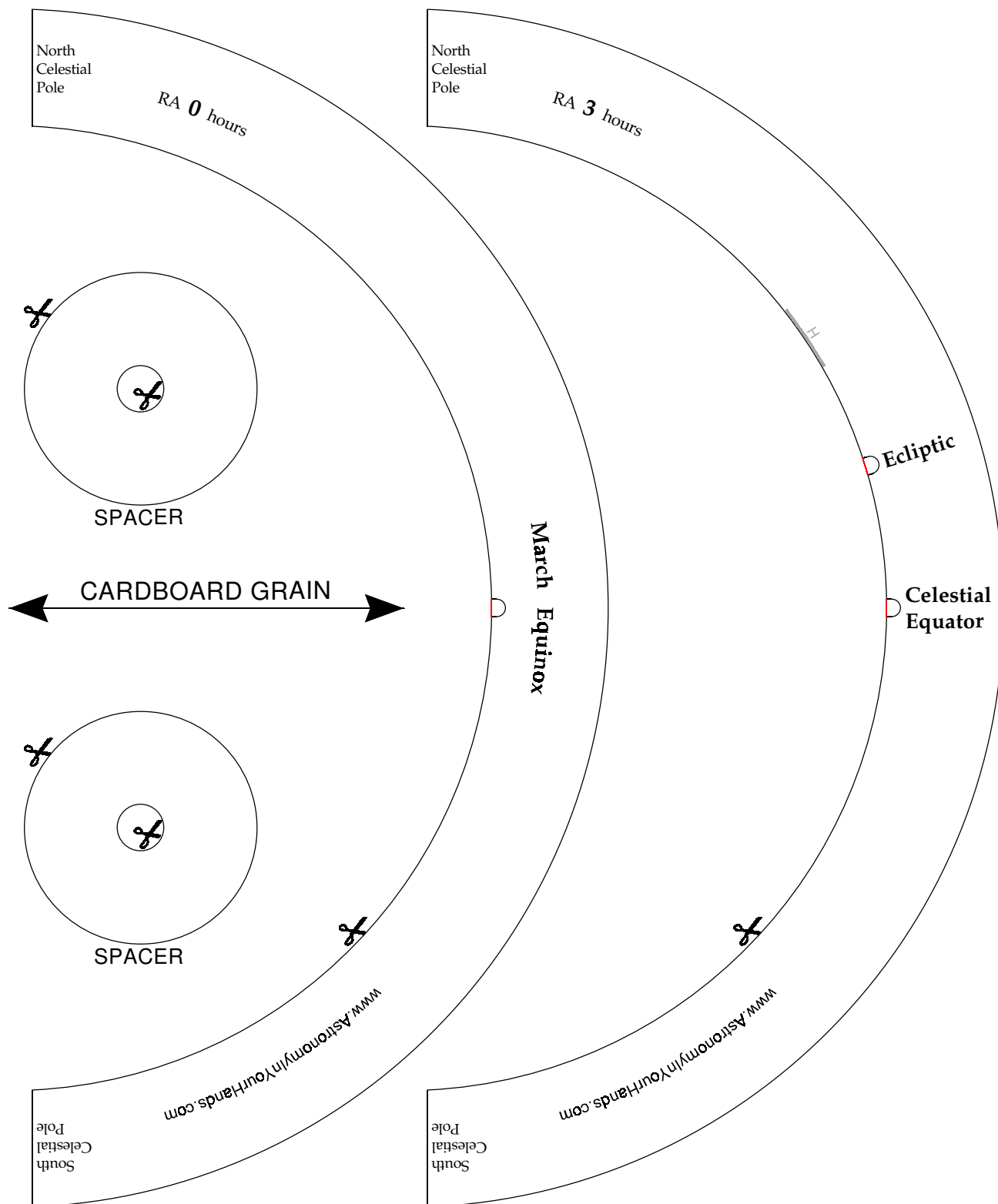
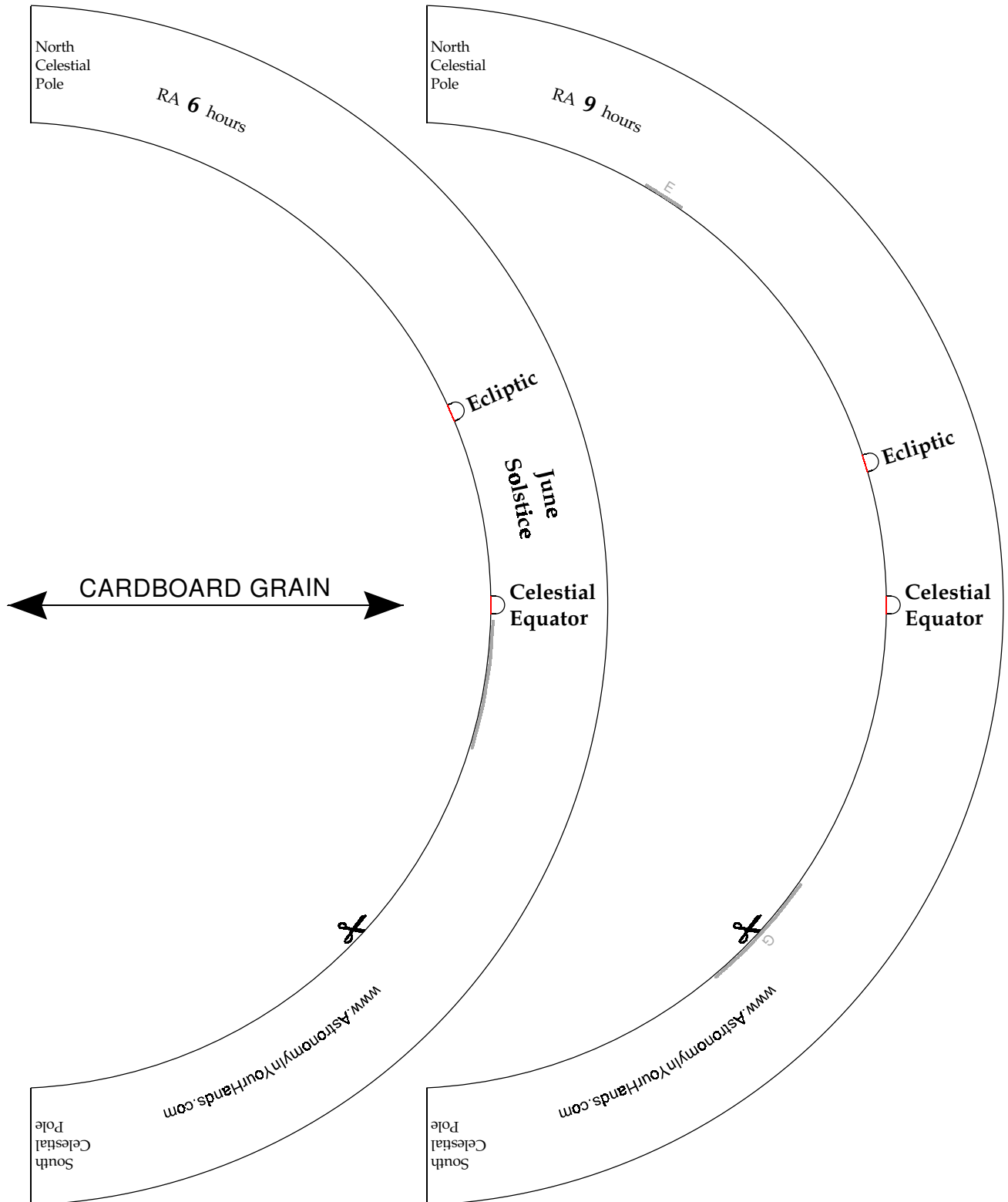


# Sky-in-a-Box Designs Sheet 1 – Arms and Spacers

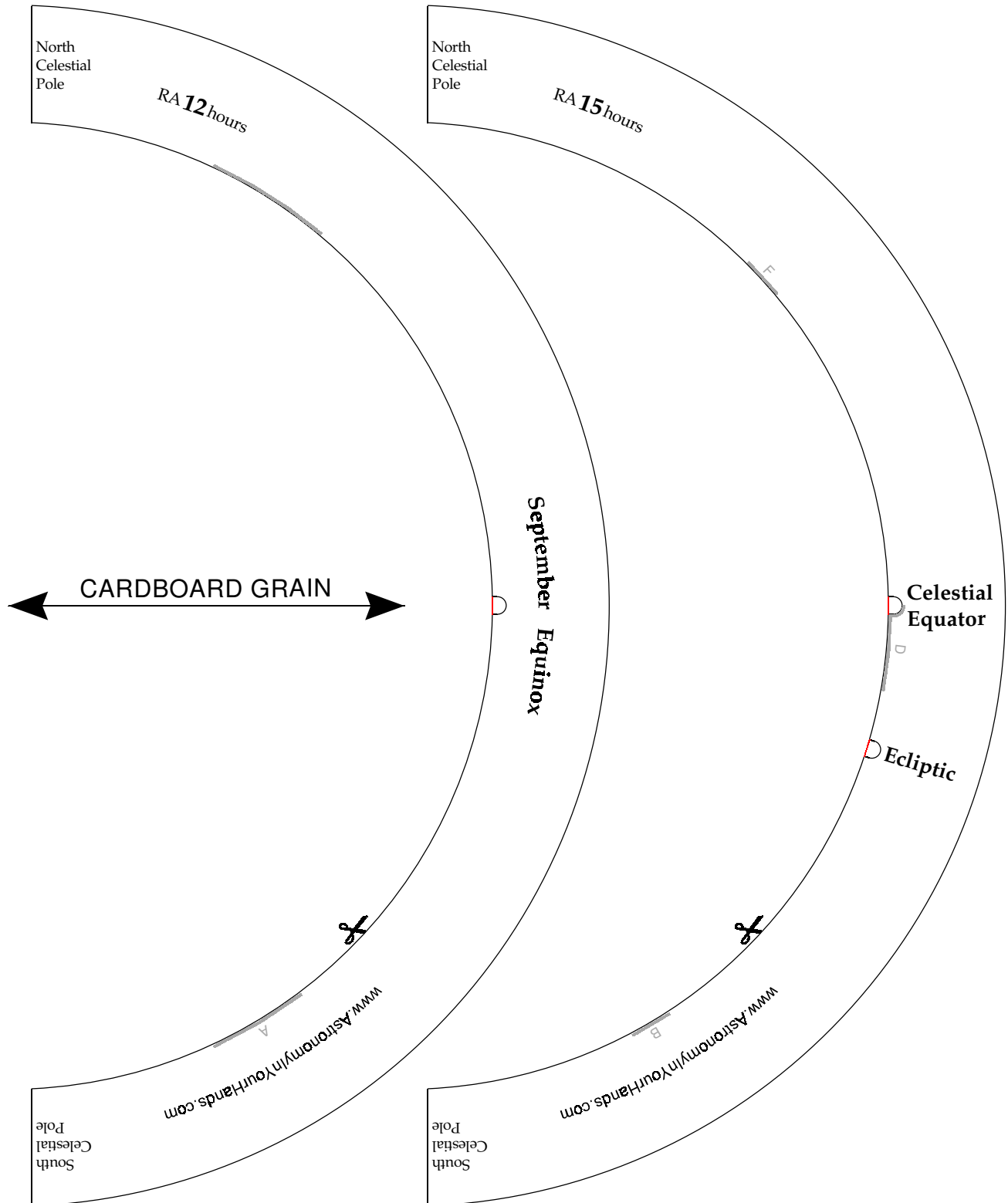


*Sky-in-a-Box*  
Designs  
Sheet 2 – Arms



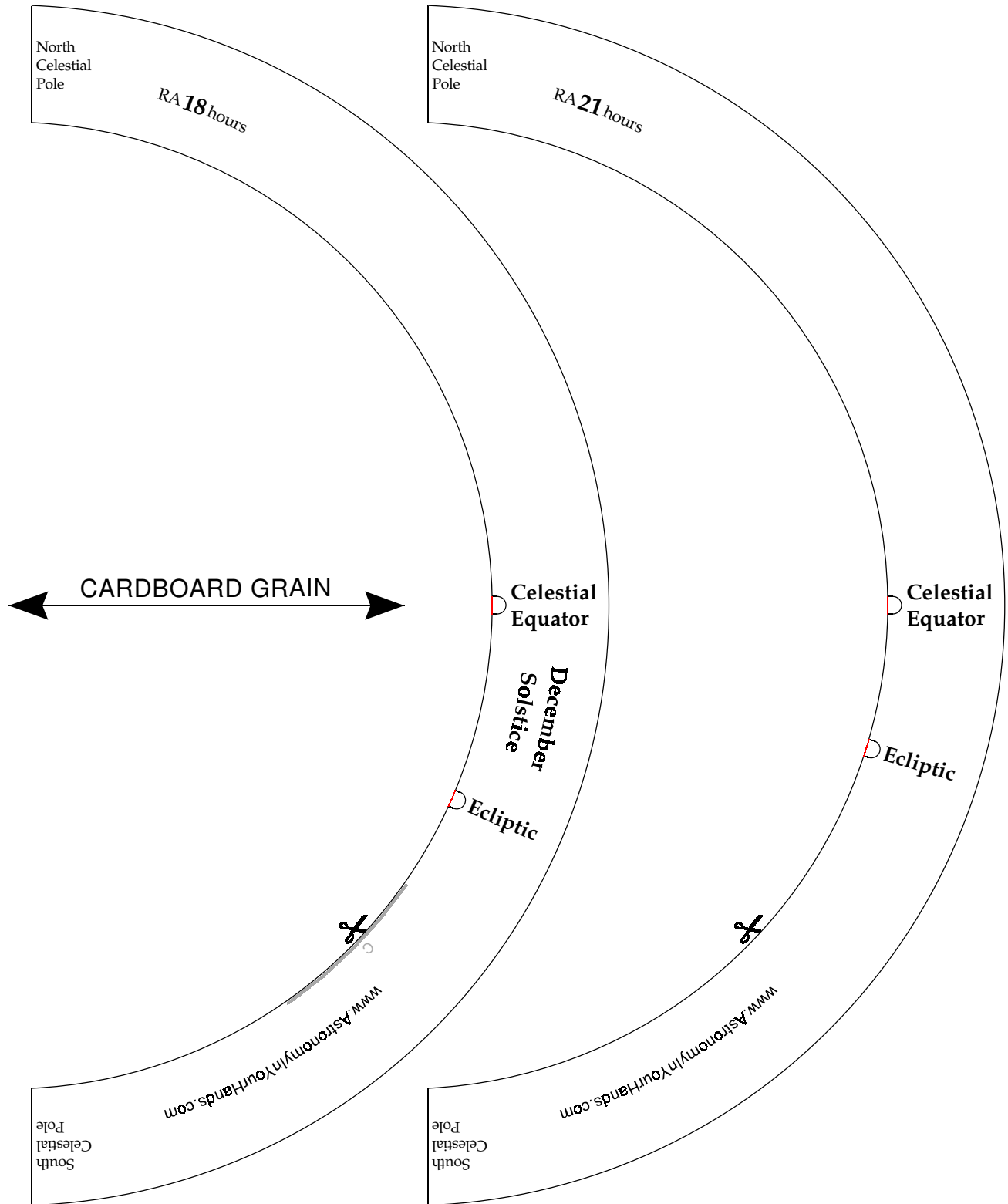
*Sky-in-a-Box*  
**Designs**  
Sheet 3 – Arms

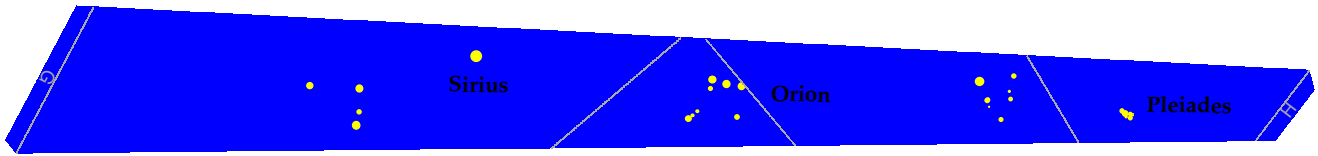
from [www.AstronomyInYourHands.com](http://www.AstronomyInYourHands.com).  
© C J Hilder 2003.  
Copying prohibited except where licensed.



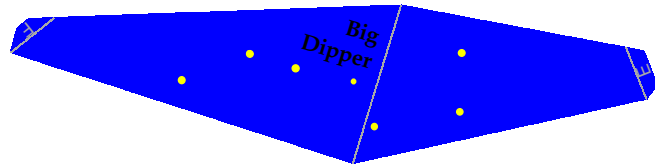
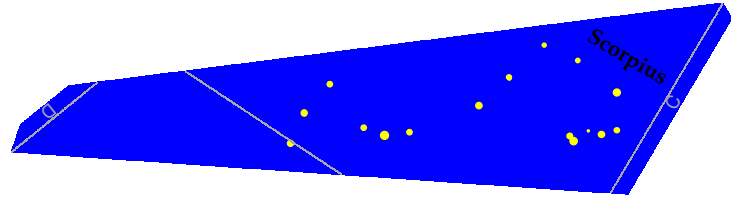
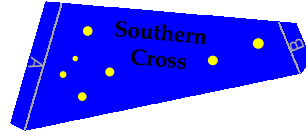
# Sky-in-a-Box Designs Sheet 4 – Arms

from [www.AstronomyInYourHands.com](http://www.AstronomyInYourHands.com).  
© C J Hilder 2003.  
Copying prohibited except where licensed.

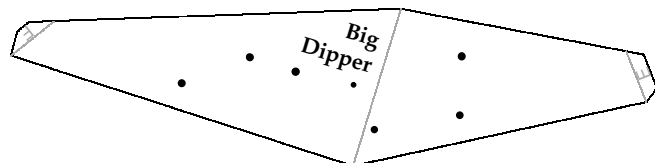
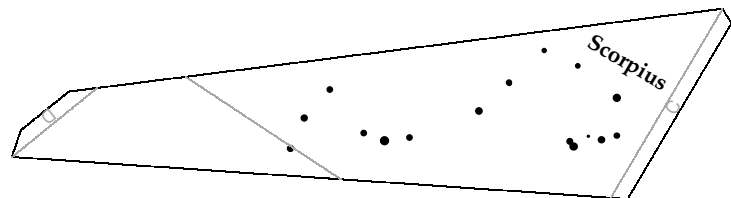
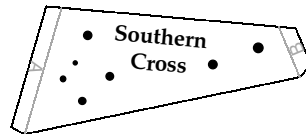
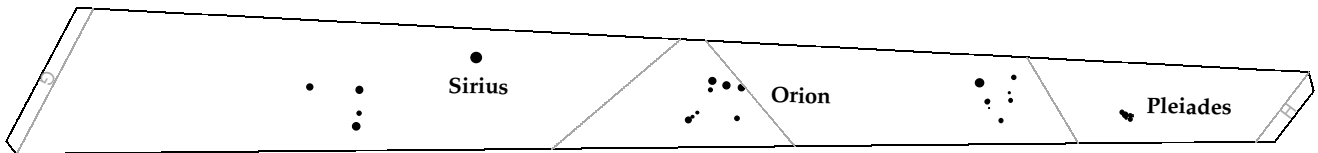




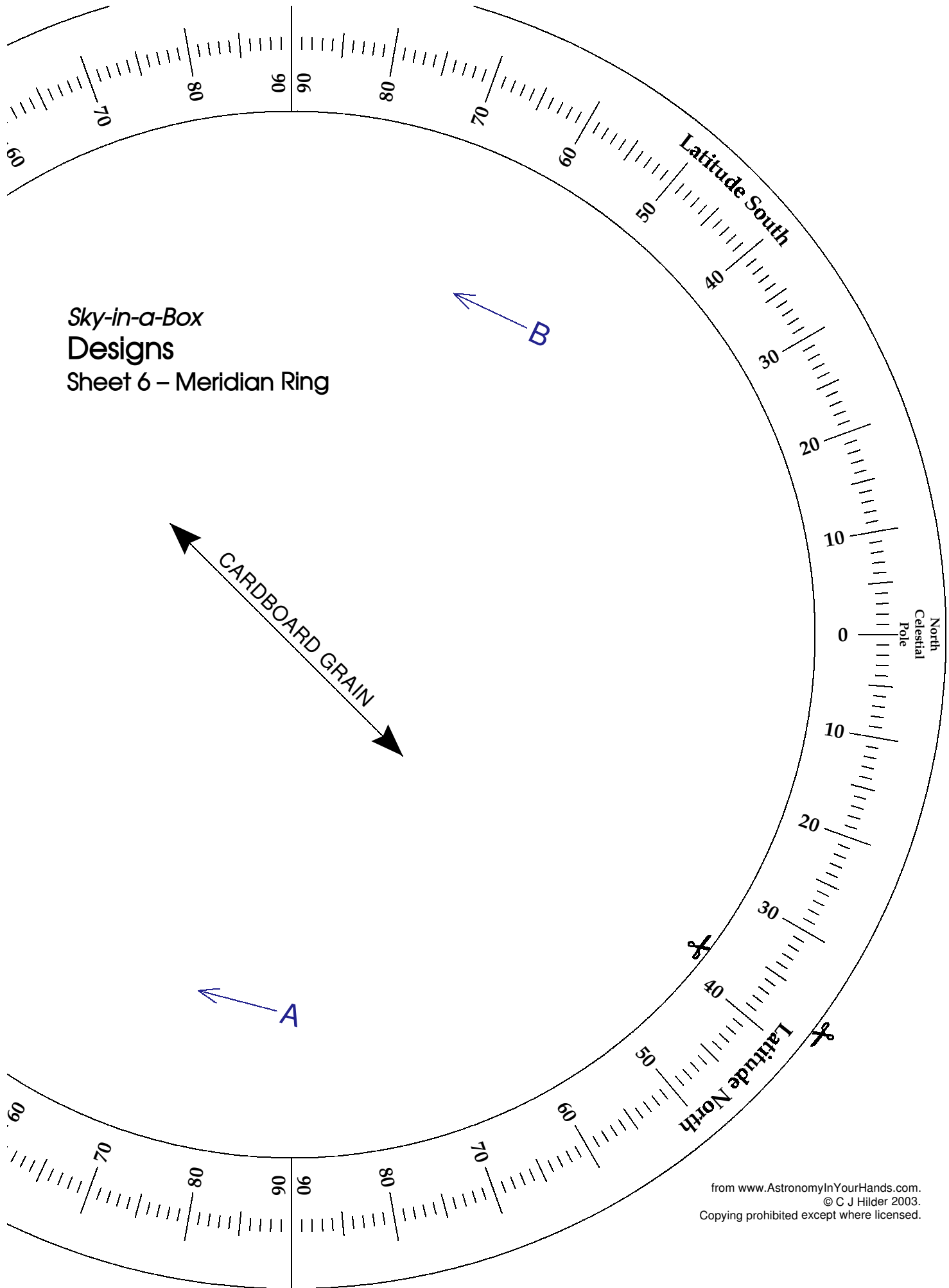
*Sky-in-a-Box*  
Designs  
Sheet 5 – Star Panels

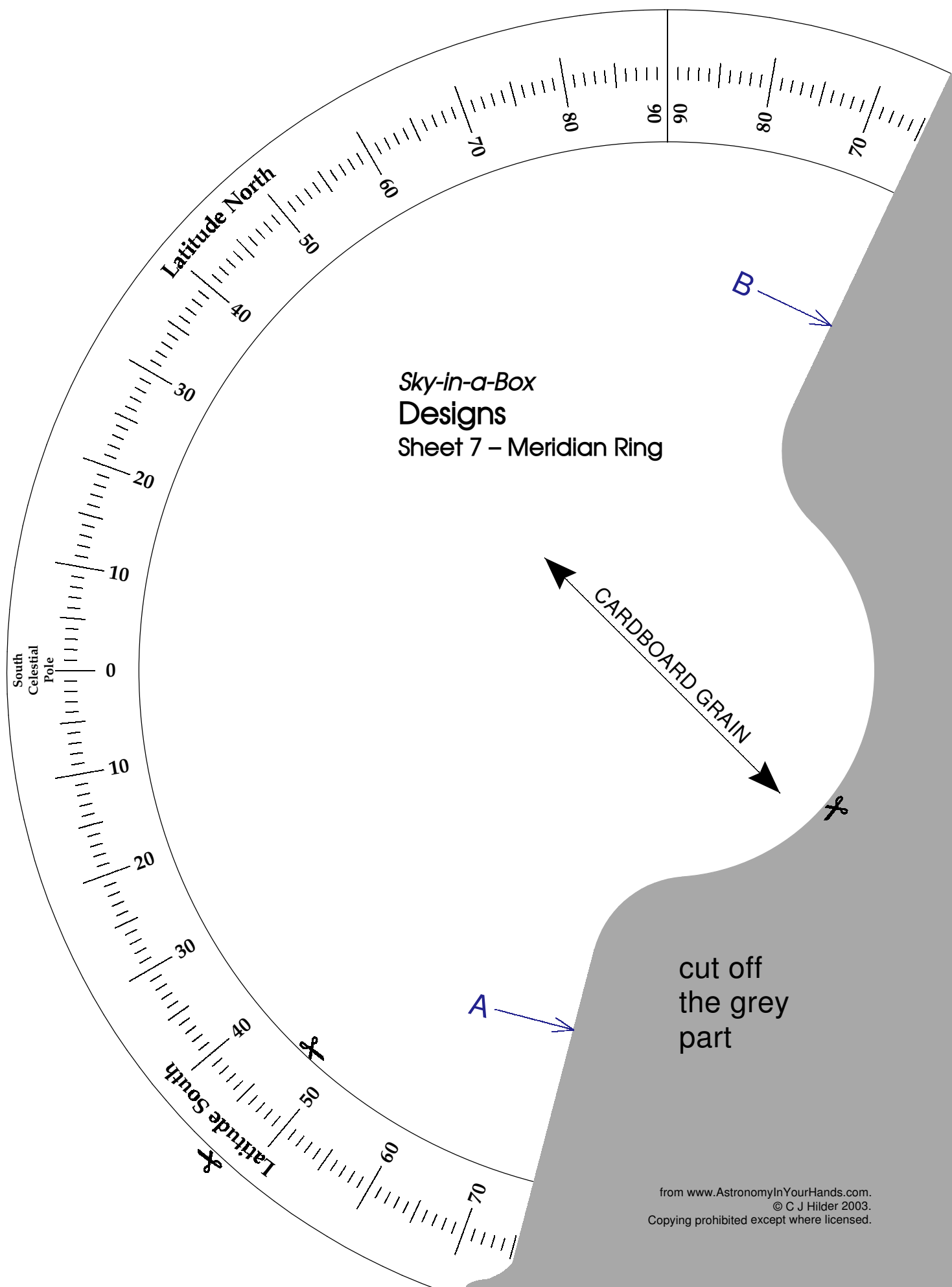


Black and white versions are for photocopying (if needed)



Sky-in-a-Box  
Designs  
Sheet 6 – Meridian Ring





Sky-in-a-Box  
Designs  
Sheet 7 – Meridian Ring

cut off  
the grey  
part

www.AstronomyInYourHands.com  
© C J Hilder 2003  
**SKY-IN-A-BOX**  
NW

West

C ←

*Sky-in-a-Box*  
**Designs**  
Sheet 8 – Base

from www.AstronomyInYourHands.com.  
© C J Hilder 2003.  
Copying prohibited except where licensed.

North

slot for  
meridian ring

North

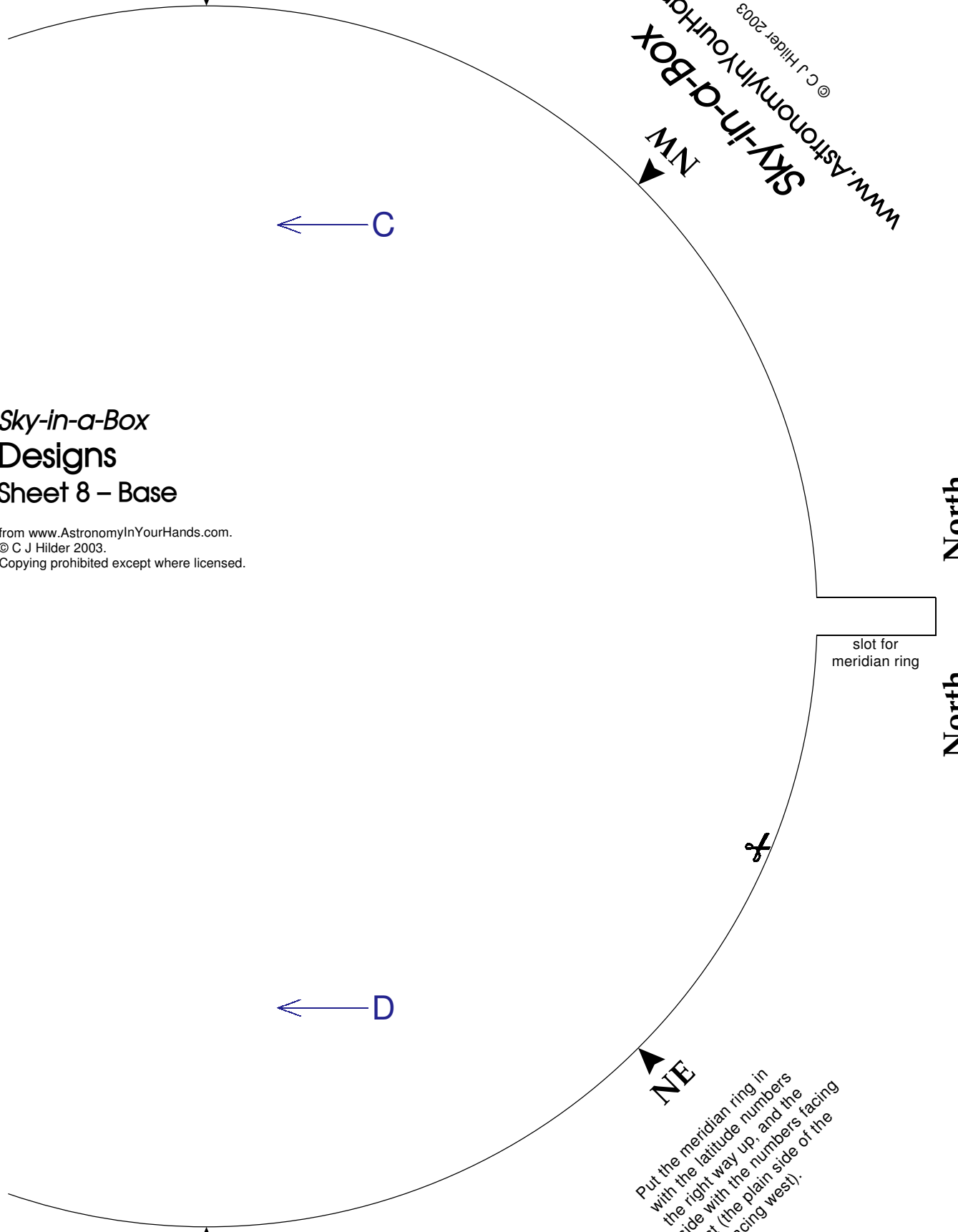


D ←

NE

Put the meridian ring in  
with the latitude numbers  
the right way up, and the  
side with the numbers facing  
east (the plain side of the  
ring facing west).

East





West



MS



C



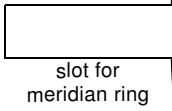
# Sky-in-a-Box Designs Sheet 9 – Base

from [www.AstronomyInYourHands.com](http://www.AstronomyInYourHands.com).  
© C J Hilder 2003.  
Copying prohibited except where licensed.

CUT OUT THIS OPENING

cut off  
the grey  
part

South



slot for  
meridian ring

South

SE



D

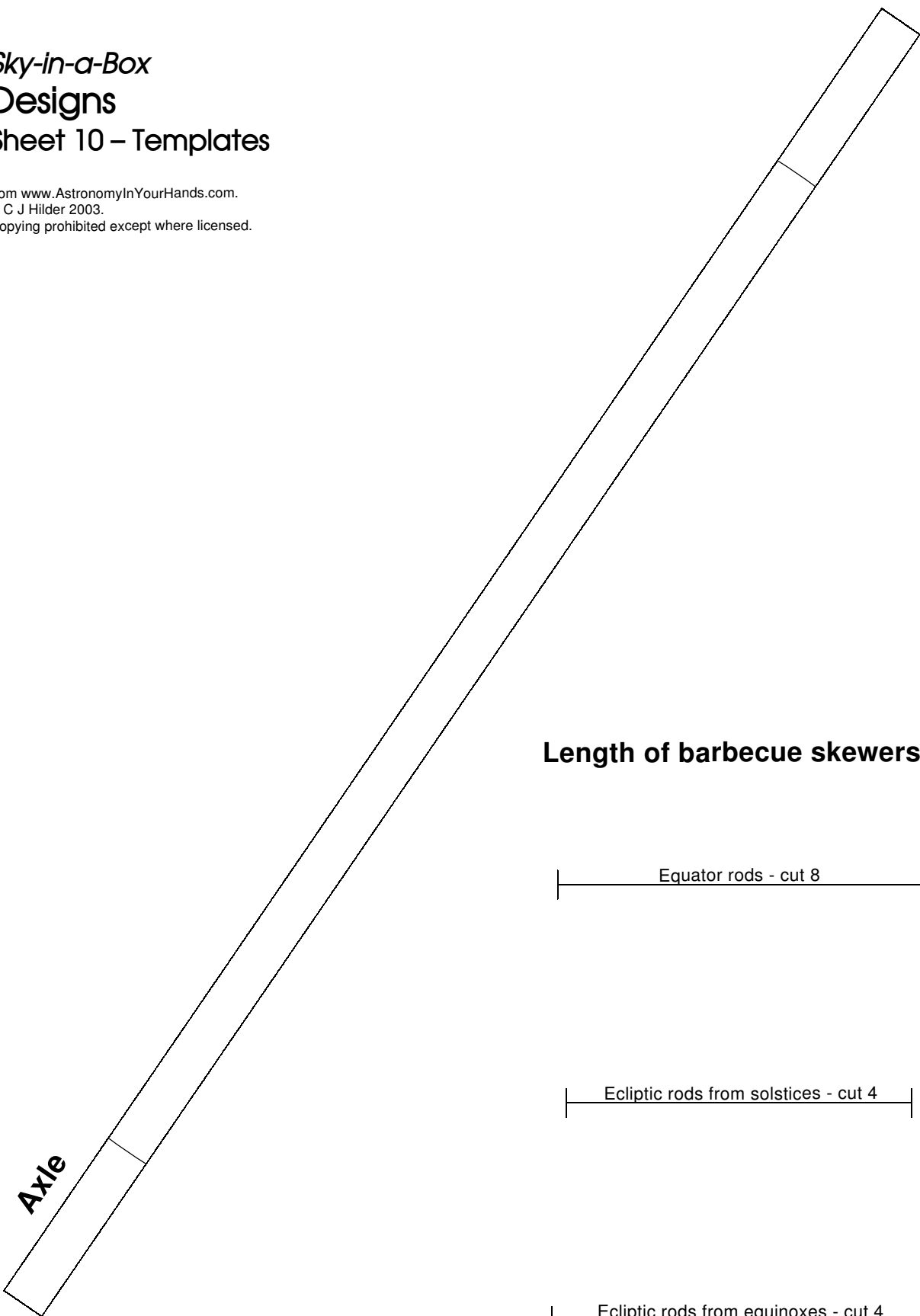


East



*Sky-in-a-Box*  
**Designs**  
**Sheet 10 – Templates**

from [www.AstronomyInYourHands.com](http://www.AstronomyInYourHands.com).  
© C J Hilder 2003.  
Copying prohibited except where licensed.



**Length of barbecue skewers**

Equator rods - cut 8

Ecliptic rods from solstices - cut 4

Ecliptic rods from equinoxes - cut 4