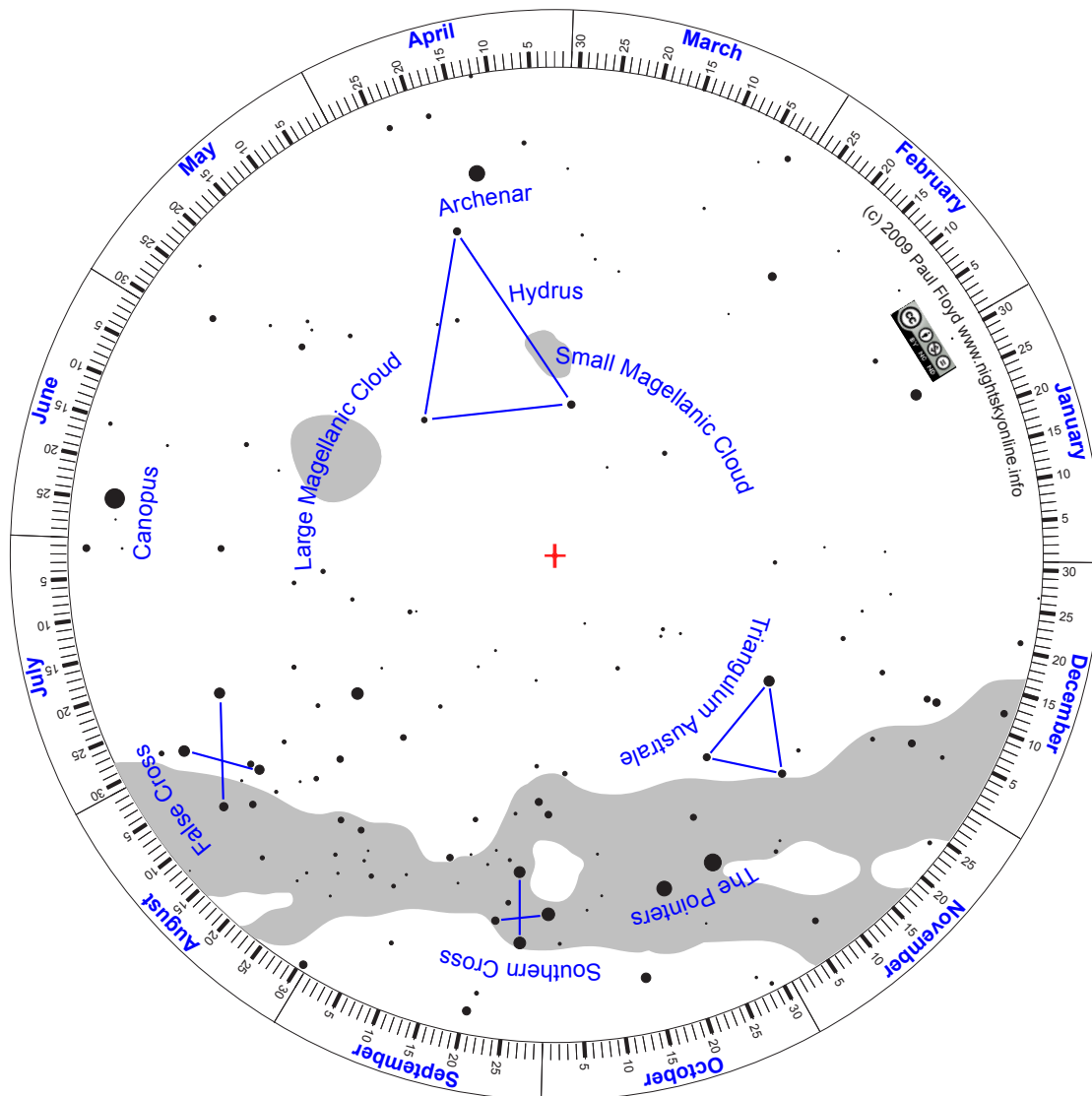




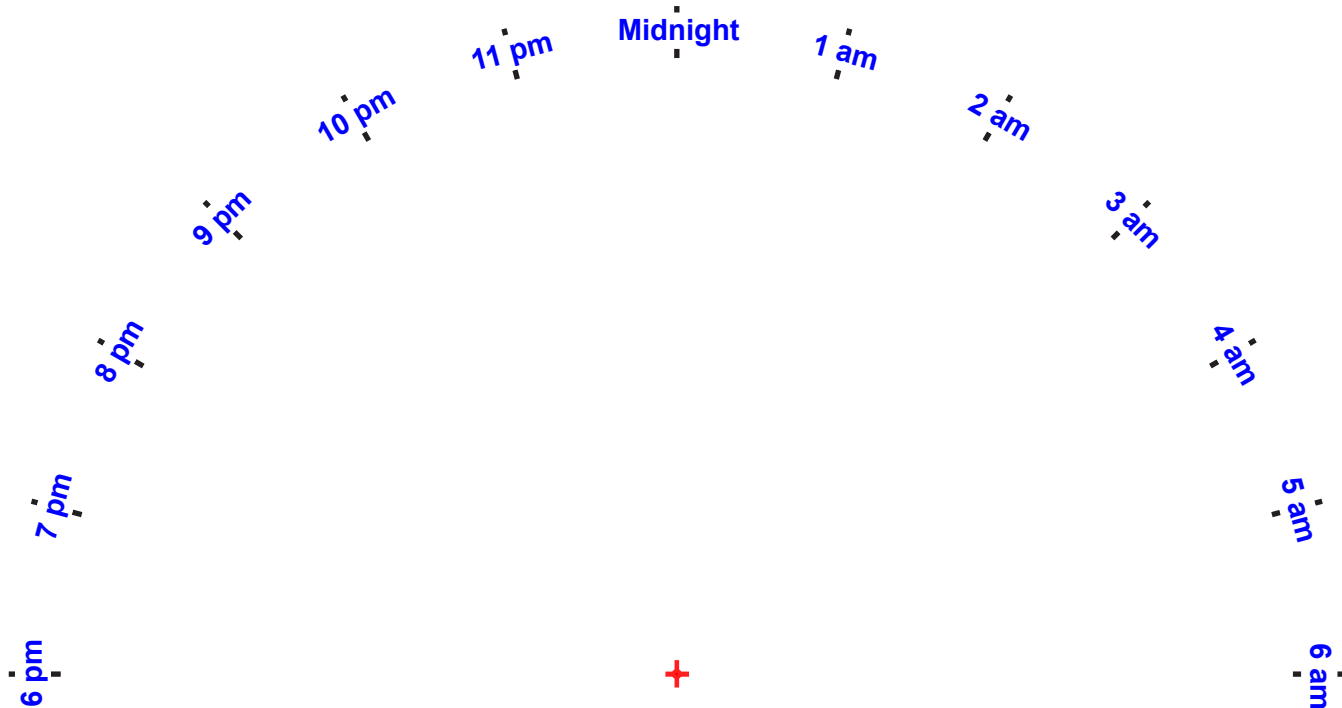
### Instructions

1. On the base (next page), cut along the thin curved horizon line (marked as 'Southern Horizon') so that you have made a slit. This is where you will insert part of the star disc.
2. Cut out the star disc (below).
3. Make a small hole in both the star disc and the base where the small red crosses are marked.
4. Attach the star disc to the base using a split pin (or paper clip) so that it spins freely.
5. Once the star disc is attached, insert the lower part of the star disc into the slit you have made.
6. Turn the wheel until the time and date match the current date and time.
7. Turn to face South and hold the finder up in front of you. Use the finder to locate the Southern Cross and the 'Pointer stars' (Alpha and Beta Centauri).



# Southern Cross Finder

South East Queensland Version



Southern Horizon



Paul Floyd's  
**Astronomy  
& Space  
Website**

[www.nightskyonline.info](http://www.nightskyonline.info)

(c) 2009 Paul Floyd [www.nightskyonline.info](http://www.nightskyonline.info)