

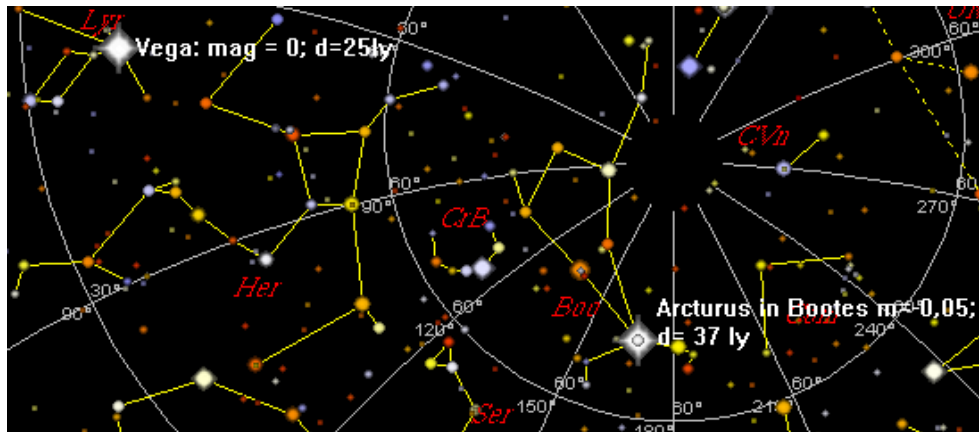
The "Easy Tow-Star Alignment" Procedure

1. The first step: set Home Position (Article 1)



The telescope in "Home position"

- The Eyepiece 40mm in 90⁰ Eyepiece Holder
 - Remember: The image in 90 reflect light observation is reversed left for right
 - Level the optical tube and turn the telescope horizontally until it points North (Article 3)
2. The next step: Easy Tow-Star Alignment
 - Power: ON
 - Press the "Speed/? Key to accept the Sun warning
 - Press MODE key and enter the current date. 25 05 2014
 - Press ENTER key and enter current time (24 hour clock (blank)) 23 00
 - Press ENTER key: Daylight Savings: Yes (2+1 hours head of UT)
 - Press ENTER key: Easy (NO: Lett)
 - Press ENTER key: Set "Home Position" (don't touch the telescope, You have already done it, the first step)



The Autostar program located alignment stars based on the date, time and location entered. The alignment stars may change from night to night. At 23:00 local time 25. Mai 2014 Autostar chooses Vega and Arcturus

- Press ENTER key: Slew to the first star to alignment (Vega). Use the Arrow keys to move the telescope until the star is visible and centered in the eyepiece. Press ENTER. Repeated the procedure for the second alignment star Arcturus. Pressing the SPEED/? key briefly changes the slew speed, which is shown for about two seconds on Autostar's display.
- Press ENTER key: Select Item/Object (NO: Utvalg/Objekt)
- Press ENTER key : NO: Objekt/Solsystem
- Press ENTER key; NO: Solsystemet/Merkur
- Use the Scroll key and find Saturn (Mars)
- Press ENTER key (Autostar display RA and Dec for the planet)
- Press GO TO key

3. "Spiral search"

- See page 14 in Autostar operation; "GO TO": Telescope start slewing in a spiral pattern, look through the eyepiece and when the object does become visible, press MODE to stop the "Spiral search".