

```
→TELESCOPE  
OBJECT LIBRARY
```

Select TELESCOPE and then ALIGN:

```
1)SITE  
→2)ALIGN
```

 (Press ENTER.)

Then choose ALTAZ:

```
→1)ALTAZ ✓  
2)POLAR
```

If ALTAZ is already checked (✓), press ENTER just once. Otherwise, press ENTER to put the check-mark next to ALTAZ, then again to start the alignment procedure.

2. At the menu

```
1 Star or  
2 Star Alignment
```

press 1 on the keypad.

3. The telescope will step you through the alignment procedure, as follows:

```
Level base, then  
press ENTER
```

 (Check the leveling one last time.)

```
Press ENTER, then  
pick align star
```

 (Press ENTER.)

```
→ACHERNAR  
ACRUX A
```

4. Using PREV and NEXT, scroll down to a star you can see that is in the sky, but not directly overhead. Select it by pressing ENTER. You'll get a message such as:

```
Center DENEK  
then press ENTER
```

Aim the telescope at the star and center the star in the eyepiece. You can do this by slewing with N, S, E, and W at any of the four speeds, and/or by loosening the brakes and retightening them after moving the tube.