

Re: clock driven equatorial mount.

## Re: clock driven equatorial mount.

---

*Source:* <http://sci.tech-archive.net/Archive/sci.astro.amateur/2005-11/msg01030.html>

---

- *From:* "RMOLLISE" <[rmollise@xxxxxxxxxxxx](mailto:rmollise@xxxxxxxxxxxx)>
  - *Date:* 17 Nov 2005 08:12:23 -0800
- 

Zinc Potterman (delete 123's to reply) wrote:

- > I'm after a clock driven equatorial mount.
- > I want to be able to track the stars with no power supply available, hence a
- > true clock driven mount, and not electric powered.
- >
- > I labour this point because many systems are described as clock drives when
- > in fact they need an electric power supply.
- >
- > Alternatively something that will run off a light battery, i.e not a car
- > battery.
- >

HI:

The Chinese EQ4 mounts, sold by a number of vendors including Skywatcher, track well and will work off four D batteries for a considerable length of time.

Peace,

Rod Mollise

Author of *\_Choosing and Using a Schmidt Cassegrain Telescope\_*  
<<http://skywatch.brainiac.com/astroland/index.htm>>

Like SCTs and MCTs?

Check-out *sct-user*, the mailing list for CAT fanciers:

<<http://groups.yahoo.com/group/sct-user>>

See: <<http://journals.aol.com/rmollise/UncleRodsAstroBlog/>>

For Uncle Rod's Astro Blog.

.

---

- *References:*
  - ◆ *clock driven equatorial mount.*
  - ◇ *From:* Zinc Potterman

Re: clock driven equatorial mount.

Re: clock driven equatorial mount.

- Prev by Date: *Re: clock driven equatorial mount.*
- Next by Date: *Re: clock driven equatorial mount.*
- Previous by thread: *Re: clock driven equatorial mount.*
- Next by thread: *Re: clock driven equatorial mount.*
- Index(es):
  - ◆ *Date*
  - ◆ *Thread*