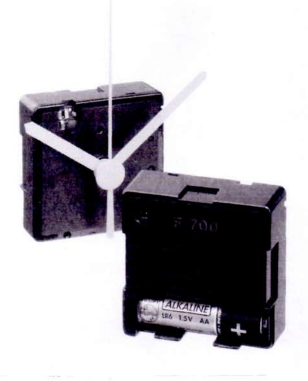
## Radio Controlled Clock Movement

DCF/Europe + MSF (UK)



Faulty hand position repair instructions

Remove battery and hands.

O

After 2 minutes, insert battery again. Reset the movement by pressing the 2 reset pins (located on the back side) together or by creating contact between them with a metal object (for example a screw driver).

Movement starts running to12 o'clock position (approx. 4 min.).

Wait until movement stops running.

Remove battery.

0

Reinsert lock pin.

0

Start assembly from beginning – position no.1 to 7.

For further tests internal memory has to be discharged. (Remove battery – wait 1 min. – insert battery again.

- Setting instructions are the same for all UTS radio controlled movements
- Fully automatic time setting
- Two (2) motors system
- Integrated antenna
- Maximum setting time 4 minutes
- Time change (summer/winter) fully automatically
- Compact size only 56 x 56 mm
- Interchangeable with *U.T.S.* Standard Quartz movement
- High Torque version available
- Hands need to be set at 11:00 as signal originates from Germany

## Assembly instructions for U.T.S. RC Clock Movements DCF/MSF with Lock Pin

 Movement is already set at 11 o'clock position.

0

Assembly position: Battery always horizontal.

0

Set all hands at 11 o'clock position.

CAUTION: Do not turn hands on the hand-shaft.

4. Remove lock pin at the back of the movement.

0

 Insert battery (AA, LR6, ALKALINE, is necessary). Check correct polarity.
 Do not use rechargeable batteries!

Hands will run at 3 o'clock position and stop automatically.
 Reception mode -

After correct signal reception, hands will move to actual time.