

INSTALLATION

* SIGNAL KIT (OPTIONAL)

1. Check the contents of the signal kit:

a)	Signal printed circuit board	(Part# IR-632092)
b)	Locking washer	(Part# WIB-4006)
c)	Self-tapping screw	(Part# UTJ-4006)
d)	Cable holder	(Part# EHL-200610)
2. Unplug AC power cord.
3. Unlock and remove cover case from clock.
4. Install signal printed circuit board assembly on the left frame of the main body. Insert printed circuit board support into the holes (A) and (B) of the left frame. (see diagram)
5. Attach the green grounding wire from the terminal block of the signal printed circuit board to hole (C) of the left frame with the locking washer and self-tapping screw. (see diagram)
6. Thread the brown and red twisted wire behind the transformer, over the Ni-Cd battery, through the large hole (on the right side of the frame under the black ribbon cable) and plug in 5P connector into CN6 on main printed circuit board.

