

Phone: 800-328-8996 american-time.com Fax: 800-789-1882

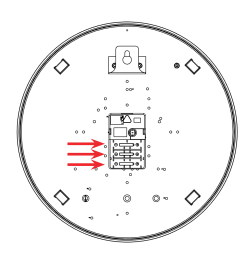
ALLSET ANALOG STEEL DOUBLE-DIAL CLOCK INSTALLATION		
INSTRUCTION SHEET: INST-DDA-ASET	REVISION: #1	EFFECTIVE: 11-27-2024

IMPORTANT: If the double-dial ring has not already been mounted, refer to the instructions provided in the double-dial ring kit for mounting the ring, then return to these instructions to mount the clocks.

CONNECTING POWER

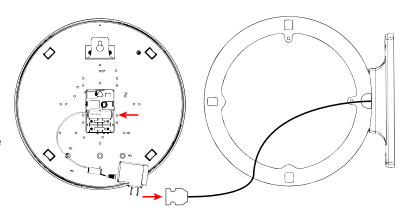
BATTERY-POWERED CLOCKS

- 1. Insert three alkaline AA batteries in the battery slots in the movement. Note the polarity of the batteries as marked in the slots.
- 2. Use the dial on the movement to set the clock to the correct time.
- 3. Hang the clock on the screw on the mounting ring (see opposite page).
- 4. Repeat steps 1 through 3 for the second clock.



120VAC-POWERED CLOCKS

- 1. Insert the dummy battery in the top battery slot in the movement; note the polarity of the battery slot.
- 2. Connect the plug to the cord coming from the double-dial bracket.
- 3. Use the dial on the movement to set the correct time.
- 4. Hang the clock on the screw on the mounting ring (see opposite page).
- 5. Repeat steps 1 through 4 for the second clock.



CLOCK INSTALLATION

- 1. Hang the clock on the mounting ring by placing the metal hanger on the back of the clock on one of the protruding screws on the mounting ring.
- 2. Once both clocks are placed on their respective screws, tighten the three mounting clips on the mounting ring to secure the clocks in place.

