








# SDWK2/SDTWK2 Week Display Movement-Cognition and Instruction

Features	Four clock hands in total: Hour hand, Minute hand, Second hand, and Week indication hand.
	The week-display hand gradually advances to the next day as time passes.
	<b>The design involves four jumps from 9:30 PM to midnight, transitioning to the next day.</b>
Illustration	 <ul style="list-style-type: none"> <li>* The indication hand points to midday at 12:00 p.m.</li> <li>* All clock dials feature a bold dot at each week-indication point.</li> </ul>

Instruction	<p>1. Paste a dial on the clock</p> 	<p>2. Put on an indication hand</p> 
	<p>3. Adjust the hour and minute knobs to initiate movement of the day-of-the-week hand. Once the hand jumps for the fourth time, it should precisely point to the middle of the next day, indicating 00:00 on the second day. If the day hand jumps rapidly when initially adjusting, continue turning the hour and minute knobs until the hand no longer moves. Then, remove the needle and repeat the process.</p> 	<p>4. Set up the day of the week</p> 
	<p>5. To set the correct time, if it's afternoon, rotate the hour hand once past 12 o'clock and then adjust it to the current time.</p> 	<p>6. To set the clock to the current time. **Please note that the day of the week cannot be adjusted between 9:30 PM and 12:30 AM. Before adjusting the day of the week, ensure that both the hour and minute hands are moved away from this time period.</p> 
	<p>Steps 1-4 - The assembly steps recommended by clock manufacturers. Steps 5-6: Key instructions in the instruction manual. * This manual provides detailed instructions for factory workers to assemble * Time adjustment demonstration for clients</p>	