BOLT	Diode A. Keys LIGHT (A Key) MODE (B Key) RESET (C Key)	 1. Real Time Press C to display the alarm; Press D to display the date Press C and D at the same time to turn On/Off the alarm, The sign " " will display when the alarm is on Press C and B at the same time to turn the Chime On/Off. All 2. Chronograph The chronograph can display up to 23 hours, 59 minutes And 59.99 seconds Press D to Start/Stop Running; All the days of the week will be displayed when the chime Is on When running press C to Split count When you want to stop press C to go back to zero Then press D to exit the split count option and stop the counting Tip: When you exit Split count press C to display the previous counts (Press C again to go back to zero as mentioned before). 	 4. Time Setting When loading the "Seconds" will start flashing Press D to get to Zero Press C and select the following in this sequence: Minute, Hour, Day, Month, Week Press D to adjust the flashing item When setting the hour, H will display when it is in the 24 Format and P will display when it is in the 12 format 	Any issues? Reach out!	
	 B. Features LCD Display Displays the Hour, Minute, Second as well as the Month, Week and Day Daily Alarm along with an hourly chime Can be formatted to either 12 or 24H 1/100 Second chronograph with split functions EL Blacklight Snooze Button 	 When the mode is running press B to return back to real time, it will run in the background. 3. Daily Alarm To set the alarm: Once you enter the alarm setting the "hour" will start to flash Press D to adjust the hour Press B to return to real time Press C to select the "Hour" or "Minute" setting Press C to confirm 	1 1 1 1 1 1 1 1 1 1 1 1 1 1		
User Manual	C. Operational Manual In any State/Mode press the A key and the backlight will turn on for 3 seconds	- Make sure the snooze in either On/Off Tip: When the alarm sounds press C to stop the sound and Press D to either turn snooze On/Off. When Snooze is on the alarm will sound every five minutes and auto stop after one minute.			
	1	2	3	Bolt Smartwatch Model: Diode) - -