

Table 7. R*I*C*K Setup/Knockdown Problems

Problem	Possible Cause
R*I*C*K not in "Setup" mode at power-up, yellow LED not lighted and/or "transmitter" radio front panel not ON.	<ol style="list-style-type: none"> 1. JU1 of R*I*C*K in wrong position or missing. 2. Loose or bad cable from R*I*C*K to "transmitter" radio. 3. "Transmitter" radio on/off switch in OFF position. 4. Power source not connected to "transmitter" radio.
R*I*C*K not in "Knockdown" state at power-up, yellow LED lighted and/or "transmitter" radio front panel ON.	<ol style="list-style-type: none"> 1. JU1 of R*I*C*K in wrong position. 2. Ignition sense fuse (F801) or jumper (JU801) not removed from logic board of "transmitter" radio.
Transition from "Setup" to "Knockdown" state not occurring when front panel switch (S3) is pressed and released.	<ol style="list-style-type: none"> 1. JU1 of R*I*C*K missing. 2. Loose or bad cable from R*I*C*K to "transmitter" radio. 3. "Transmitter" radio on/off switch in OFF position. 4. Power source not connected to "transmitter" radio. 5. Ignition sense fuse (F801) or jumper (JU801) not removed from logic board of "transmitter" radio.
Remote Setup/Knockdown function not working.	<ol style="list-style-type: none"> 1. S2-4 not ON. 2. Ignition sense fuse (F801) or jumper (JU801) not removed from logic board of "transmitter" radio. 3. "Transmitter" radio on/off switch in OFF position. 4. Power supply not connected to "transmitter" radio. 5. JU1 of R*I*C*K in wrong position or missing. 6. Loose or bad cable(s). 7. Incorrect MDC-1200 programming of "receiver" radio.