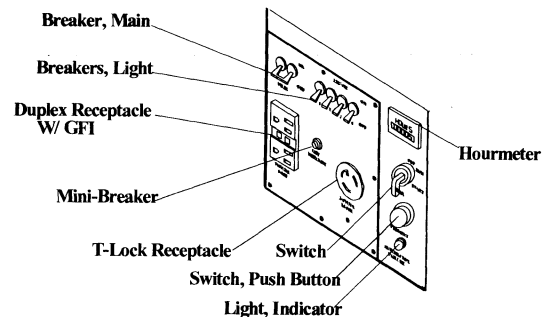


TEREX/GENIE RL 4000 LIGHTING TOWER

STARTING AND SHUTDOWN INSTRUCTIONS

Starting the Engine/Generator Set:

1. Turn main switch to "run" position
 - ❖ **CAUTION:** Insure that light switches are turned "OFF." This prevents the engine from starting under load and prevents electrical equipment from being damaged.
2. Prime unit using black button
 - ❖ **CAUTION:** Never preheat for more than 30 seconds; damage may be done to heating elements.
3. Start engine – Turn key towards the start-side of the switch (to the right)
 - ❖ **CAUTION:** To avoid starter damage, never crank the starter for more than 30 seconds.
4. Once the engine has been started and running smoothly, **first** turn on (larger double toggle master light switch)
5. Then proceed to turn on each light switch **one at a time, 1-4 in order.**
 - ❖ **NOTICE:** Mercury Vapor Lamps require a warm up period of approximately 5-10 minutes before they will produce full illumination output.



To Shut Down the Engine/Generator Set:

1. Turn off each light switch **one at a time in reverse order, 4-1.**
 - ❖ **CAUTION:** NEVER shut the unit down while under load. Doing so may result in severe damage to the AC Generator.
2. Next, turn off (larger double toggle master light switch).
3. Allow the engine to run for 1-5 minutes under "no load."
4. Then turn Key switch to "Off" position
5. Close hatch and secure unit by locking with combo lock.
 - ❖ **NOTICE:** After being shut down, the lights must be allowed to cool down before attempting to restart the lights. This cool down period can be between 10-25 minutes, depending on ambient temperature.