How TOCK works



1st Stage:

- Modules are connected to Ignition Wires by the 2-pin connectors
- Modules are inserted to the bottom of the holes drilled according to the given specs
- Holes are filled with specified materials (tiny stones and ceramic mud) as per the given data

2nd Stage:

- Ignition wires are connected to the Distributor by plugging the inserts to their sockets
- Distributor is connected to the ESU with the energy supply cable
- ESU is connected to the power source with the power cable

3rd Stage:

- Power source is activated
- Energy is given to the ESU by opening the switch
- All necessary adjustments/selections are made on the ESU according to the site conditions (following the directives in the manuals)
- Site condition is checked as a final step and activation is done by pressing the selected button

Even though all steps above are to be followed for a controlled and efficient operation;

- -1st & 2nd stages take about 10/15 mins. and
- 3rd stage is only 2/3 mins.

