## Type D – Non-Easy Light Outdoor LED Trees

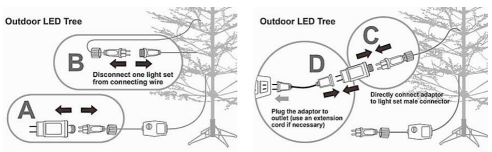
Troubleshooting steps when an entire tree is not lit.

Possible Reasons:

- Wall outlet without power (120V)
- Control box not switched ON
- Defective Adapter
- Defective Control box

Check Step:

- 1. Check if 120V wall outlet is working by plugging in other light sets or house hold appliances like electric fan or lamp shades to confirm.
- 2. Plug-in the fully assembled tree into wall outlet after confirming wall outlet is working.
- 3. Switch Control box to different function several times to make sure tree is not turned off.
- 4. If the above trouble shooting doesn't work, adapter needs to be tested. Do steps A to D below.
  - Step A: Detached Adapter from the Control box cord.
  - Step B: Select a light string from the tree and disconnect the connector from the control box junction cord.
  - Step C: Directly connect the adapter to the tree light string.
  - Step D: Plug in tree adapter to a 120V outlet. Use an extension cord if necessary.



- If the light string did not lit-up: Adapter is defective, needs repair or replacement.
- >If the light string lit-up: Foot pedal is defective, needs repair or replacement.

Check Outlet With Power



