TP154, TP155, TP202 AND OPERATING INSTRUCTIONS INSTALLATION

TOOLS REQUIRED

Electric drill Phillips head screw driver

9/16" Drill bit Standard head screw driver

CAUTION

cannot be built into any product. The factors must be supplied by the person(s) caring for and operating the fixture that may occur.if must be understood that common sense, caution and care are factors which safeguards outlined in these instructions are meant to cover all possible conditions and situations you feel you do not have electrical wiring experience, qualifled, licensed electrician, The important Before installing your track lighting Kit, refer to the section entitled "Electrical Connections" if

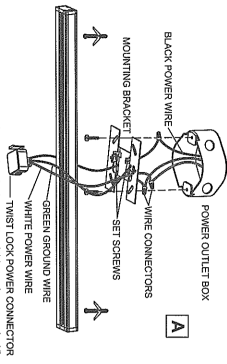
Your track kit includes the following

- 1-four foot track \$\infty\$ 1-floating canopy with power feed
- 3-Track heads All necessary hardware

Electrical Code. If you are unfamiliar with methods of installing electrical wiring, secure the services of a qualified, licensed electrician. 2.All electrical connections must be made in accordance with local codes, ordinances ou National

supplied by a 120V single circuit. The box must be directly supported by the building structure. 3. This fixure is intended to be mounted to a standard electrical outlet box power should be

THE LIGHT SWITCH IS NOT SUFFICIENT TO PERVENT ELELCTRICAL SHOCK breaker or by removing the fuse at the fuse box. TURNING THE POWER OFF USING Before starting installation, disconnect the power by turning off the circuit



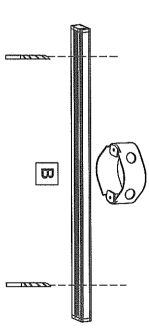
circuit for permanent installations. A standard 120V 15A circuit is designed to carry a maximum of persently attacked to the circuit should not exceed 1440 watts or 80% of the maximum electrical 1800 watts, therefore, we recommend that the total wattage of all the lights and appliances 4.Check circuit load carefully, Themaximum electrical capacity of this track system is 15 amps per

ELECTRICAL CONNECTIONS

BREAKER BOX PRIOR TO ANY FURTHER INSTALLATION IMPORTANT:MAKE SURE POWER IS OFF AT THE FUSE OR CIRCUIT

power supply wires 1.If you are replacing an existing fixture, disconnect and remove the old fixture and expose the

mounting holes at each end of the track. (See illustration B).next, drill 9/16" holes where marked.IMPORTANT:Do not mount track to ceiling at this time. Position the track bar over the outlet box where it is to be installed. Mark the location of the two



as follows. (See illustration A.) Attack the black supply wire to the black wire from the twist lock Using the three wire connectors included in the hardware mounting package. Position the wires one side of the mounting bracket and black wire through the opposite hole. (See illustration A). Take the twist lock power connector and insert the white and green wires through the hole on made,check to make sure no loose strands of wire are exposed. power connector and secure with a wire connector.Attack the white wupply wire to the white wire from the twist lock power connector and secure with a wire connector.After connection are

 A). Slide track bar in place so that black power wire is positioned on one side of track and the Attack track mounting bracket to power outlet box using screws provided. (See illustration white & green wires on the other side.

6.Attack track to ceiling by lining up with previously drilled holes and securing with toggle 90° to lock into place.(See illustration C). bolts. Tighten mounting bracket set screws to eack side of track. (See illustration C) 7.Attack the twist lock power connector to the track by pushing into position on the track bar. Turn

