

**anko**

**1.82M (6FT) KINGSTON PRE LIT  
CHRISTMAS TREE - TREE I**

**KEYCODE K: 43588923 T: 71285764**

**F: 06-668-150L**



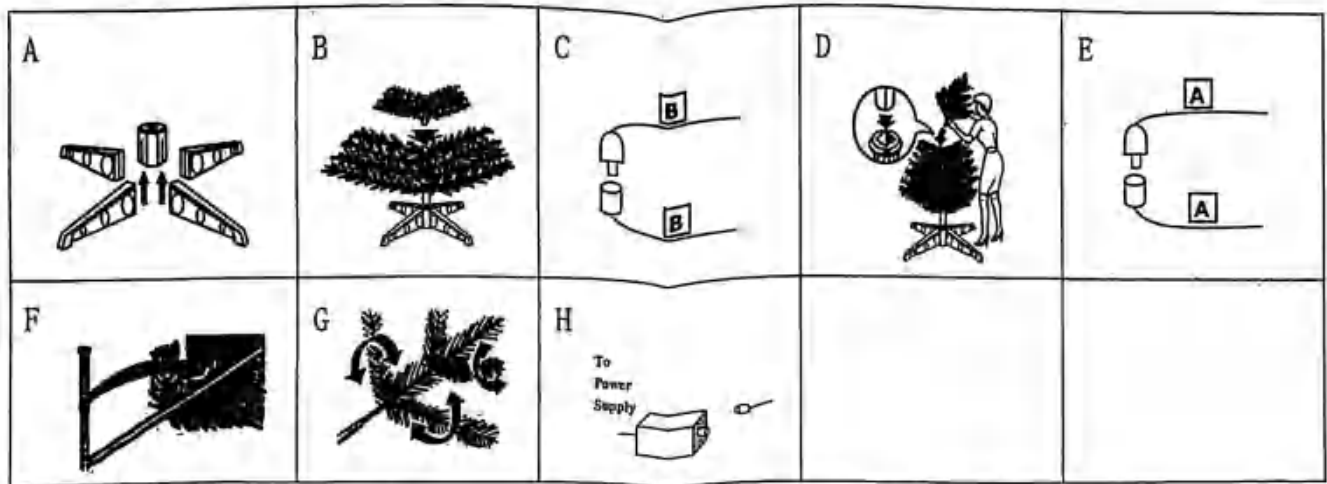
**Contents:**

**A Tree Top**

**B Upper Body**

**C Lower Body**

**D Plastic Stand**



These instructions are for your safety. Please read through them thoroughly before use and retain for future reference.

#### How to assemble:

1. Before you start to assemble your tree, place the tree stand on a level surface.
2. Slide legs upwards into slots at the base of the trunk until firmly secure.
3. Insert the section C into the tree stand, insert the trunk end of the middle section B into the pole of the bottom section, insert tree top A into the trunk and make sure the tab fits tightly into the slot in the tree trunk.
4. Open all the branches. Shape the branches, start with tips farthest from the pole, one to the right, one to the left and one at the centre of the main stem.
5. Wrap the end tip around the wire near the pole.
6. After shaping the whole tree following the previous steps, step back and take an overall look at the tree. Shift branches to fill any gap. Slightly up-sweep all branch tips for a natural look.
7. The tree comes with connector(s) and adaptor(s). (Different styles of the tree may contain several pieces of connector and adaptor). Plug the light set to the connector provided and plug the connector into the adaptor, then plug the adaptor to the power outlet.
8. Connect the male and female plug by locating the matching color coding label.

#### Disassembly and Storage tips:

1. Save the carton.
2. Pull out the adaptor from wall outlet, and remove all ornaments and decorations.
3. Disassemble the tree by reversing the sequences stated in the assembly instruction. Do not detach factory pre-plugged light sets.
4. In case of difficulty separating the tree poles (trunk), apply a small amount of lubricant at the joint and rotate the upper pole in both directions. Lift up the upper pole again.
5. Pressing branches against stem before removing the top to bottom section gently. Carefully replace the tree in its box and tape it shut. Store carton in a loose and dry place.
6. Do not put the tree direct under sunlight or in a damp area or an area where the temperature exceeds 40 °C or 90 °F.
7. Please save these instructions.

**Introduction and Acknowledgements**

- 1. I would like to acknowledge first and foremost my family.
- 2. I would like to thank my friends and colleagues for their support and encouragement.
- 3. I would like to thank my supervisor for his/her guidance and advice.
- 4. I would like to thank my colleagues for their help and support.
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- 9. I would like to thank my friends for their support and encouragement.
- 10. I would like to thank my colleagues for their help and support.

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**REFERENCES**

- 1. Smith, J. (2010). The impact of technology on business.
- 2. Jones, M. (2011). The future of work.
- 3. Brown, K. (2012). The importance of customer service.

Wade in Ohio

## AC adaptor (Do Not Cover) warning

### LED Driver (AC Adaptor) Manual

1. Do not open the cover of the equipment.
2. For use with LED lighting equipment.
3. The input and output voltage should be checked before use to ensure correct use.
4. This is the Class II product, only for indoor use.
5. The product is not a toy, keep it where children cannot reach.
6. The lamp controlgear does not rely upon the luminaire enclosure for protection against accidental contact with live parts.
7. If applicable an indication that the controlgear is suitable for operation with LED modules.
8. Do-not-cover classification



The power supply (LED Drive) that can be used where normally flammable materials including building insulation, are or may be present, but cannot be abutted against any material and cannot be covered in normal. Minimum clearance distance from the top and sides of the control gear to normally flammable building element is 75 mm; as shown in below picture,  $A=B=C=\text{Min. } 75 \text{ mm}$ .

