

Cinderella Coaches + Prop Horses

THE
PANTOMIME
STORE

WHEELED LIGHTING
(See specific pages for more details)

LARGE COACH



9' 10" Long x 6' 0" Wide x 6' 2" High

MEDIUM COACH



7' 6" Long x 4' 0" Wide x 6' 0" High

OPEN FRONTED COACH



7' 2" Long x 4' 9" Wide x 6' 11" High



PROP HORSES

WOODEN COACH



10' 6" Long x 3' 5" Wide x 5' 9" High

Large Cinderella Coach

Overall Dimensions

Length: 9' 10" x 6' 0" Wide x 6' 2" High

Notes

- (1) *The Pumpkin shaped section is removable for transportation*
- (2) *Chassis Dimensions when separated from the pumpkin shaped section:
9'10" Long x 4' 8" Wide x 2' 3" High*



WITH LED LIGHTING

THE PANTOMIME STORE



Medium (Wrought Iron) Cinderella Coach

Overall Dimensions

Length: 7' 6" x 4' 0" Wide x 6' 0" High

Notes

(1) Excellent Turning Circle

(2) Wheels can be removed to lower height for transportation



WITH LED LIGHTING



**THE
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Open Front Cinderella Coach

Overall Dimensions

Length: 7' 2" x 4' 9" Wide x 6' 11" High

WITH LED LIGHTING



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Wooden Cinderella Coach

Overall Dimensions

Length: 10' 6" x 3' 5" Wide x 5' 9" High
(With Wheels Removed Height is reduced to 3' 1")



WITH LED LIGHTING



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Multi-Jointed Prop Horses

Dimensions: 40' Wide x 83" Long x 73" High

(Heads nod when reigns are pulled)



Mounted on a steel frame with multi-directional castors

All legs are jointed at the fetlock and the hoof

Counterweight heads enabling the heads to nod when reigns are pulled

The horses will compliment any of our coaches

CINDRELLA
MEDIUM SCALE COACH
LED LIGHTING OPERATING INSTRUCTION

The 24volt Blue /White LED Chase Lighting System is operated via a 12volt DC Battery powering a 220-240volt AC Transformer which then powers the three individual circuit plug transformers. Power Sequence therefore is:- 12volt Battery to AC Transformer generating 220 Volts AC output to 13amp Socket Block powering 3 x 220 AC volt transformer plugs generating 22volts DC supply to the LED light sources.

INSTRUCTIONS

- 1 The 12volt DC Battery compartment is located on the floor of the coach and is accessed by the removal of the wooded lid. You will note a centre hole and to the front of the of the lid a slight cut away to allow the insertion of a long handled flat blade screw driver to prise up the lid which can be completely removed.
- 2 Inside compartment can be found the 12volt battery. The two terminals (Positive and Negative) should be wrapped in plastic bags and stored well away from the battery to avoid shorting out against the battery terminals.
- 3 Attach the terminal leads to their appropriate terminal posts on the top of the battery. The Positive terminal post is also marked with RED insulation tape to avoid error of connection.
- 4 **IMPORTANT** The LED Lighting requires optimum power, it is therefore essential to ensure the 12volt battery is **FULLY CHARGED**. A battery charger is supplied for this purpose. It is recommended that you charge the battery (removing from the coach) to ensure optimum power supply.
- 5 Once you have connected the correct leads to their respective terminal posts on the battery tighten the lock nuts on the terminals. Take care not to over-tighten as this could put strain on, or break the terminal post within the battery.
- 6 With the battery fully connected, replace the wooden cover lid and locate the Mains Transformer located underneath the battery compartment under the coach. Locate the On/Off Switch and switch on the transformer.
- 7 The coach is now ready for illumination.
- 8 **Switching on the Lights:** The On/Off Switch is located under the Driver's Seat of the coach.
- 9 Chase Sequences: Although the 3 or 4 circuits employed in the coach are synchronised with each other, it is possible to change sequence as several formats are available. If this is desired, it is recommended to synchronise all the circuits identically.
- 10 **Powering Down:** Switch Off at the Seat Switch and then switch off The Transformer.
- 11 **Requirements for Transportation.** Ensure all Switches are Off and Disconnect the Battery Terminals ensuring once again they are wrapped in plastic bags to ensure insulation and safely and securely stored away from the top of the battery. Remember to replace the wooden lid.
- 12 **Running Repairs:** The LED lights are secured to the coach via hot glue. During use it is possible that some of the lighting may come away from their glued mountings. To remedy this problem, remove the line of old glue and using an electronic Glue Gun, replace the line of glue and gently press the LED cable on to the hot glue. **SAFETY PRECAUTION:** Always wear protective gloves when using a Glue Gun and ensure the Battery Terminals are Disconnected.