Operating No. 165 Crane

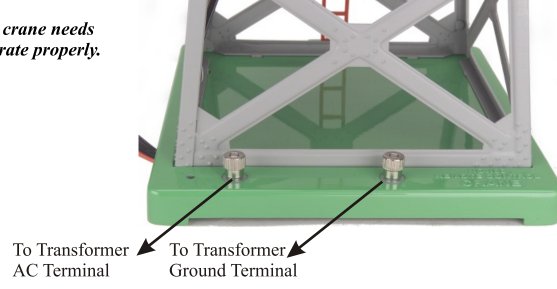
Item Number 10-1160

The No. 165 Magnetic Crane lets you raise and lower the cable or the boom, turn the crane cab, and energize and de-energize the magnet, to add activity to your own busy railyard. Operation is easy when you follow these instructions.

Wiring the 165 Crane:

Connect wires from binding posts to transformer.

Note: The crane needs 14v to operate properly.





Operation:

- Press and hold buttons indicated to rotate cab left or right or to raise and lower cable.
- Turn knob in middle to turn magnet on or off.
- Light in cab indicates magnet is energized.
- Turn hand-wheel at rear of crane cab to raise and lower boom.



Caution: Only the "Right" and "Down" buttons or the "Left" and" "Up" buttons may be pressed simultaneously. Pressing any other two buttons at the same time will stall motor.

Maintenance:

- Periodically lubricate all moving parts with light household oil such as that sold in M.T.H.'s Maintenance Kit (Item No. 30-50010).
- To replace light in cab (Part No. CI-0000011), squeeze cab roof and pop off. Twist bulb, then pull it out.
- Contact M.T.H. Parts via the online parts ordering system (www.mth-railking.com in Service section) or by e-mail at parts@mth-railking.com or by fax at 410-423-0009 to place your parts order.

CAUTION: Electrically Operated Product:

Not recommended for children under 10 years of age. M.T.H. recommends adult supervision with children ages 10 - 16. As with all electric products, precautions should be observed during handling and use to reduce the risk of electric shock.

WARNING: When using electrical products, basic safety precautions should be followed including the

•Read instructions thoroughly before using this device.

•M.T.H. recommends that all users and persons supervising use examine the hobby transformer periodically for conditions that may result in the risk of fire, electric shock, or injury to persons, such as damage to the primary cord, plug blades, housing, output jacks or other parts. In the event such conditions exist, the transformer should not be used until properly repaired.

As with all electrical appliances, this product should not be left in operation when unattended.