Model IG-2

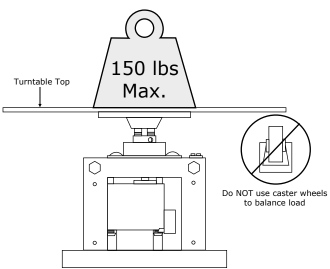
Installation and Maintenance Instructions

Questions? Call 800-657-2650 for help

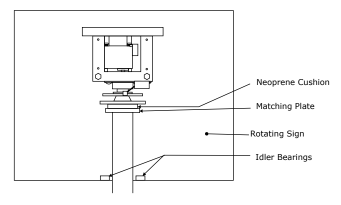
For ALL installations:

- Display or sign load MUST be balanced.
- Do NOT exceed rated capacity of unit.

Display or Sign mounted on TOP of Rotator:



Rotator inside display or sign:



- Maximum compressive weight = 150 lbs.
- Maximum hanging weight = 100 lbs.
- Maximum recommended display size = 3' x 3'
- Rotator may be mounted facing up or down.
- Rotator must be flat and level.
- Larger diameter turntable top may be attached to rotator turntable.
- Weight MUST be balanced (add a counter weight if needed).
- Do NOT use caster wheels to support turntable.
- Maximum compressive weight = 150 lbs.
- Maximum hanging weight = 100 lbs.
- Maximum recommended display size: 3' x 3'
- Mount rotator inside sign, above center line.
- Sign must be welded or bolted to rotator frame.
- Mount idler bearings to stabilize sign.

Maintenance:

No regular maintenance is required for this unit.

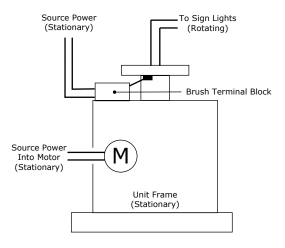


Model IG-2

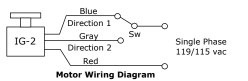
Electrical Connections Questions? Call 800-657-2650 for help



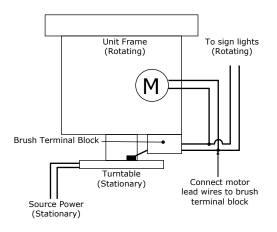
Unit with rotating wires, turntable facing up:



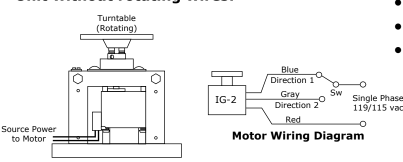
- WARNING! Electrical components are live when unit is plugged in.
- Do NOT exceed rated electrical capacity of unit. (See label on unit)
- Stationary source power attaches to brush terminal block.
- Motor does not turn, and can be attached directly to source power wiring.
- Rotating sign wiring attaches to collector ring.
- Motor power draw = 0.1 A (12 watts)



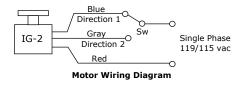
Unit with rotating wires, turntable facing down:



Unit without rotating wires:



- WARNING! Electrical components are live when unit is plugged in.
- Do NOT exceed rated electrical capacity of unit. (See label on unit)
- Stationary source power wiring attaches to the collector ring.
- Rotating sign wiring attaches to the brush terminal block.
- Motor power draw = 0.1 A (12 watts)



- No rotating electrical wires are available.
- Connect motor wires to power.
- Motor power draw = 0.2 A (6 watts)



Phone: 800-657-2650 Email: info@dynapacrotating.com www.dynapacrotating.com