

Model IR-20 and M-10 Hang

Installation and Maintenance Instructions

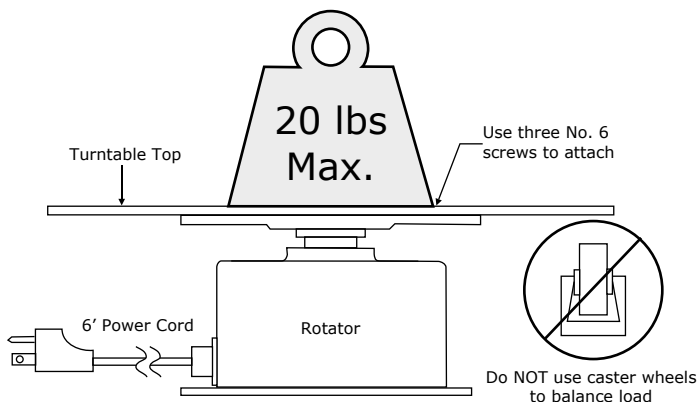
Questions? Call 800-657-2650 for help

For ALL installations:

- Display or sign load **MUST** be balanced.
- Do **NOT** use stabilizer casters or wheels.
- Do **NOT** exceed rated capacity of unit.

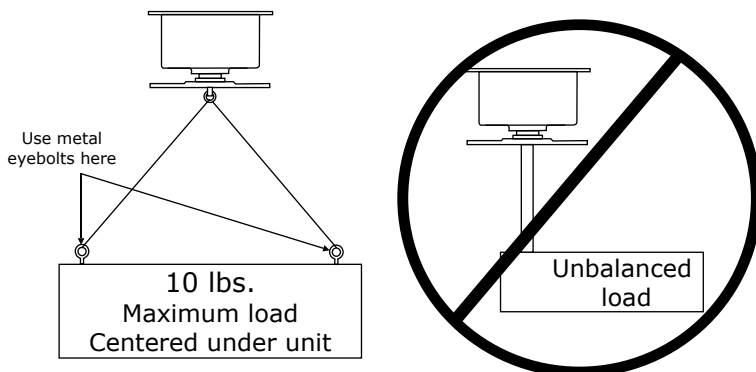
Choose installation method below:

Display or Sign mounted on TOP of Rotator:



- Maximum compressive weight = 20 lbs.
- Maximum recommended display size = 2' x 2'
- Rotator must be placed on a flat and level surface.
- 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.

Display or Sign hanging from Rotator:



- Max hanging weight = 10 lbs
- Eyebolts can be added for rigging.
- Hanging load **MUST** be balanced and centered under unit.
- Use wire rope to allow hanging sign to self-balance.
- Do **NOT** exceed weight rating of rotator (10 lbs. Maximum).
- Do **NOT** allow bare wire rope to rub on hook.
- Wire rope should be protected by an eyebolt to prevent fraying or failure.

Maintenance:




No regular maintenance is required for this unit.



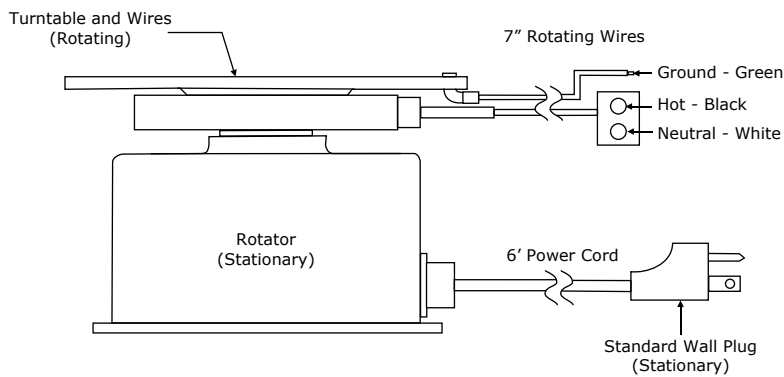
Phone: 800-657-2650
Email: info@dynapacrotating.com
www.dynapacrotating.com

Model IR-20 and M-10 Hang Electrical Connections

Questions? Call 800-657-2650 for help

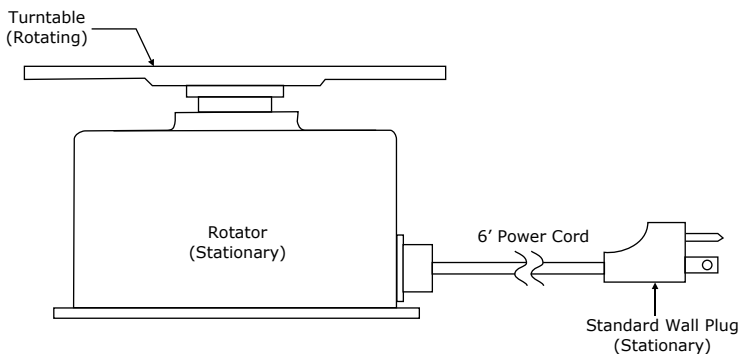
 WARNING	
	Disconnect power before servicing or installing. Do not touch any electrical components while unit is connected to power source.
	Keep hands clear while operating. Read installation and maintenance instructions prior to operation.

Unit with rotating wires:



- **WARNING!** Electrical components are live when unit is plugged in.
- Do NOT exceed rated electrical capacity of unit. (10 Amps, 1100 watts)
- Attach display wires to rotating turntable wires.
- Plug unit into wall to begin rotating.
- Motor power draw = .02 A (2.3 watts)
- No power switch on unit.

Unit without rotating wires:



- No rotating electrical wires are available.
- Plug unit into wall to begin rotating.
- Motor power draw = .02 A (2.3 watts)
- No power switch on unit.

