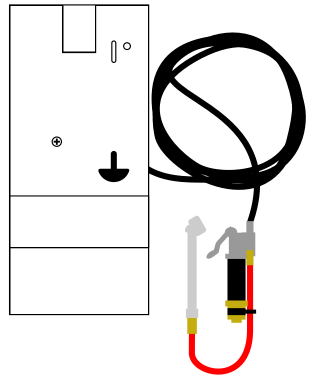
Controlled 110 volt air dispensing coinbox

Installation Manual



(Model CBCOMP)

30 Victor Parkway Crystal Lake, IL 60014 Phone: 815-276-7288

Fax: 847-608-8133



SAFETY FIRST

Controlled 110 volt air dispensing coinbox

WARNING: read entire installation manual before attempting to install unit. Failure to read and understand installation process can lead to damage to coinbox unit and/or serious injury.

PRIOR TO INSTALLATION:

Before attempting coinbox installation please check the following requirements:

REQUIREMENTS

- 1. 110v single phase service to coinbox.
- 2. 115 amp circuit breaker at electrical distribution box.
- 3. 1 drop line rated to carry 15 amp 110 volt service.
- 4. 4 bolt to mount the coinbox and 2 bolts to mount the hose hook.



SAFETY FIRST

Controlled 110 volt air dispensing coinbox

INSTALLATION OF THE COINBOX:

- 1. Disconnect all electrical service to the bay. (You will be drilling into the wall and must avoid drilling through any conduit.)
- 2. Remove the coin bin and face plate.
- 3. Hold the coinbox to the wall or mounting surface, and mark mounting holes and conduit hole.
- 4. Using proper fasteners, bolt the coinbox to the mounting surface.
- 5. Screw your supply hose into the solenoid using tethlon tape.
- 6. Mark and drill holes for the hose hook.



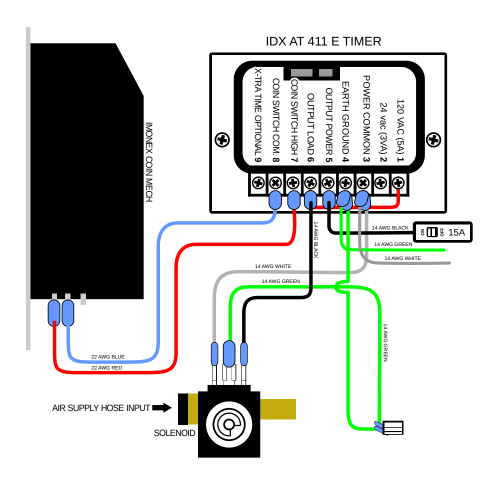
SAFETY FIRST

Controlled 110 volt air dispensing coinbox

COINBOX ELECTRICAL INSTALLATION

IMPORTANT: always observe all national and local electrical codes when installing this unit.

- 1. Connect the black, white, and green wires to the wires your electrician has supplied.
- 2. Check all wires for loose connections.
- 3. The coinbox ins now wired for service, turn on the 15 amp circuit breaker and, insert coins to start.





SAFETY FIRST