- Arm attaches to the door or frame
- Available for jamb mount application with 6" clearance above door
- Available for door mount application with 3-1/2" clearance required behind door



Model 2300 RESIDENTIAL DOOR OPENER

TECHNICAL DATA

Model	2300
Application	Residential Side Hinged Doors
Operation	Unit opens & closes door. Door can also be used manually
Mounting	Door mount on pull side (needs $3\frac{1}{2}$ " back clearance) - 3" above top of door needed for arm hub
	Jamb mount on top of push side. (needs 6" clearance above top of door)
Cycle Time	7 - 8 seconds to open 7 - 8 seconds to close
Timed Hold Open	0 - 30 seconds
Activation	Radio 300 (MHz) or wired controls
Dimensions	12 ³ / ₄ " W x 6" H x 3 ¹ / ₂ " D
Weight	10 lbs
Electrical	115 VAC, 60 Hz (9' power cord)
Cover	Gray ABS Plastic

FEATURES

Designed for retrofitting to most existing residential doors, field interchangeable

Built-in radio receiver for a variety of radio controls for remote signal (a transmitter can be chair mounted)

Interfaces with electric strike (lock), remote wireless controls, elevators, lifts and ECUs

Unique friction clutch arm provides slippage for safety

Four configurations – door mount or jamb mount as well as right hand or left hand

Built-in transformer capacity for a 24 VDC electric strike

Cost effective and simple to install

U.S. Pat. 6,634,140 B1

The slim line Model 2300 door opener is designed for the home. The unit works for a door mount application on the pull side of the door or a jamb mount application on the push side of the door. The door arm attaches to the door or jamb as the application requires.

A unique friction clutch arm and a special gear motor permit safe door operation in both the automatic mode and manual mode.





Cost Effective

Easy to Follow Installation Instructions

4440T Radio Contol 4495 Wall Switch



AMERICA'S DURABLE DOOR OPENER™

Power Access Corporation

P. O.Box 1050, New Hartford, CT 06057-0980 800-344-0088 power-access.com slsinfo@power-access.com