

# Odyssey<sup>™</sup> 1200 with screw drive Featuring patented direct drive system

7060/7060H

# Odyssey<sup>™</sup> 1200 with screw drive

Featuring patented direct drive system

7060 7060H

## More power, more reliability and faster operation

- Powerful 3/4 HPc\* Power Plus DC motor with patented screw drive operates most residential doors at a speed of up to 10 inches per second<sup>§</sup>
- DoorDetect<sup>™</sup> Monitoring and Diagnostic Technology constantly monitors the door's performance
- Features CodeDodger<sup>®</sup> 2, a superior encryption system that identifies a code from billions of possible combinations
- Maintenance free patented direct drive screw system means no gears, chains or belts to wear out. Also, no additional lubrication needed under normal operating conditions



## **Standard features**

### **DC Power**

A powerful ¾ HPc\* Power Plus motor delivers 140V and has quiet operation.

#### Speed

Enjoy the convenience of a maximum opening speed of up to 10 inches per second<sup>§</sup>.

### **Auto Seek Frequency Range**

The opener listens for both the 315 or 390 MHz frequency emitted by the remote or wireless keypad, allowing reliable operation even in areas with frequency interference.

#### DoorDetect<sup>™</sup> Monitoring and Diagnostic Technology



Delivers the optimal amount of power needed to efficiently and smoothly open even the heaviest doors. Stops the door when abnormal operation is detected for additional safety.

Two-Bulb Lighting System with Motion Detection Lighting system with two 100 Watt bulbs activates when motion is detected, delivering additional convenience and security.



CodeDodger<sup>®</sup> 2 Access Security System The latest in CodeDodger<sup>®</sup> technology that selects a code from billions of combinations each time a remote or wireless keypad are used. Prevents piracy of the radio signal for the utmost in security.

### Safe-T-Beam<sup>®</sup> System



The infrared beam system features an enhanced design for durability. As objects pass through the infrared beam, the garage door will stop closing and then reverse as a safety precaution. Self-diagnostic indicators report misalignment or damage.

### **Direct Drive**

Patented direct drive screw system provides a powerful and reliable performance.

### **Maintenance Free**

Direct drive system means no gears, chains or belts to wear out. Also, no additional lubrication needed.

### **Automotive Convenience Features**

Compatible with HomeLink<sup>®</sup> and Car2U<sup>®</sup> systems.

\* 3/4 Horsepower Comparable (HPc) Power Plus designates that this garage door opener exceeds Overhead Door's lifting force specification for 3/4 horsepower garage door openers. § +/- 0.5 inches per second. Speed will slow with one-piece doors.





## Accessories and warranties included



\*3/4 Horsepower Comparable (HPc) Power Plus designates that this garage door opener exceeds Overhead Door's lifting force specification for 3/4 horsepower garage door openers.

\*\*Limited, non-transferable warranty. See owner's manual for details.

37219F

## **Convenience options**

This Overhead Door<sup>®</sup> garage door opener is compatible with the following optional accessories. These accessories work with any openers that feature our CodeDodger<sup>®</sup> 2 Access Security System.

### Wall Console

- Large push buttons for easy operation
- Convenient light control
- Sure-Lock™ disables remote's access to garage for security
- Easy wall-mount installation
- Features Series III electronics

### **3-Button Remotes**

- Auto seek technology responds to 315 or 390 MHz despite frequency interference
- Feature CodeDodger® 2 Access Security System (compatible with CodeDodger® 1)
- Operate up to three openers



### Wireless Keypad

Lighted keypad features a flip up cover and lets you control up to three garage door openers. Flip up cover is available in four colors, ensuring you can find the one that best complements your home.



### **Product Design**

Motor Type: DC, 140 volts Drive: Screw Lighting System: Two 100 Watt bulbs Color: Warm Taupe (Pantone Q758-3-2) Assembled in USA

#### **Motor & Electrical**

**Direct Drive System:** Motor directly engaged with screw **Power:** 3/4 HPc\* Power Plus

Application: Any residential garage door as follows: sectional doors up to 14 ft high; one-piece doors up to 8 ft high Adjustable Lift Force Level: 9 electronic settings – factory set to typical steel residential garage door – single or double wide Lubrication: No additional lubrication needed under normal operating conditions Voltage: 120 volts, 60 Hz, 5 amps

Length of power cord: 7060 – 44 in, 7060H – 68 in Type of power cord: 3 prong Opener Minimum Operating Temperature: -40° F, -40° C Opener Maximum Operating Temperature: 158° F, 70° C

#### **Drive & Rails**

Rail Type: C-Channel Standard Rail: 112.5" rail for 7 foot doors Rails Available: Assembled channel rails for doors up to 7 ft, 8 ft and 10 ft high. Two-piece rails with center hanger support for doors up to 12 ft and 14 ft high. Drive Type: Screw

#### **Lighting System**

**Recommended Bulbs:** Two 100 Watt (maximum) incandescent bulbs

Light Activated: Via motion detector, wall console or with opener activation Light On: 4 minutes

#### **Product Certifications**

UL and CUL approved

#### **Dimensions and Weight**

Powerhead: L - 16.8" x W - 10.0" x H - 7.4", 11 lbs Assembled Powerhead and 7' Rail: total length - 10.5 ft, Screw: 26.5 lbs Powerhead - Boxed: 19"x10.5"x11",19.5 lbs All rails are stretch wrapped. 7 ft door Rail: 112.5" x 1.75" x 3.25" - 15.5 lbs 8 ft door Rail: 124.75" x 1.75" x 3.25" - 16.5 lbs 10 ft door Rail: 148.75" x 1.75" x 3.25" - 19.5 lbs 12 ft door - two piece Rail: 86.75" x 1.75" x 3.25" - 25 lbs 14 ft door - two piece Rail: 98.75" x 1.75" x 3.25" - 27.5 lbs Powerhead Pallet Size: 32 Rail Pallet Size: 32

#### **Standard Accessories**

One 3-button remote, model O3T Wall console, model OCWC

### **Remote Specification**

System Design: CodeDodger®2, compatible with CodeDodger®1 Remote Size: 2.75" x 1.62" x .73" without clip Frequency: Auto seek frequency (315 and 390 MHz) Range: 500 ft open fields. Per UL recommendations, remote should be used within line of sight of garage door Minimum Operating Temperature: -40° F, -40° C Maximum Operating Temperature: 158° F, 70° C Battery Used: CR2032

#### **Standard Warranties**

Limited Lifetime Motor Warranty: see manual for details Limited Lifetime Drive Screw Warranty: see manual for details 5 year Parts Warranty: see manual for details 1 year Accessories Warranty: see manual for details

#### **Intelligence & Safety**

#### DoorDetect<sup>™</sup> Monitoring & Diagnostic Technology

Force profiling technology delivers the power needed at every movement of the door Powerhead intelligence captures performance data

Safety monitoring system will stop movement of the door when significant changes occur

#### **Additional Intelligence & Safety**

Safe-T-Beam<sup>®</sup> System CodeDodger<sup>®</sup> 2 Access Security System Sure-Lock<sup>™</sup> System

#### Powerhead Box Contents

Odyssey<sup>™</sup> 1200 Powerhead model 7060 / 7060H Operation Manual One 3-button remote One Series III wall console Safe-T-Beam<sup>®</sup> System and wiring Assembly hardware

#### **Rail Packaging**

**Outer:** Stretch wrapped for weather protection **Color Code:** Blue - Screw

#### Installation

Headroom Clearance Required: 1.5 inches Limit Setting: Electronic push button Force Setting: Automatic

#### **Operation\*\***

Door Opening Speed – factory set: 10 in/second @ 30 - 60 lbs Door Opening Speed – maximum: 10 in/second @ 30 - 60 lbs Door Closing Speed – factory set: 8.5 in/second Door Closing Speed – maximum: 8.5 in/second

## The Genuine. The Original.



Overhead Door Corporation 2501 S. State Hwy., 121 Bus., Suite 200, Lewisville, Texas 75067 1-800-929-DOOR • www.OverheadDoor.com



©2011 Overhead Door Corporation. Odyssey, DoorDetect and Sure-Lock are trademarks of, and CodeDodger, Safe-T-Beam, Overhead Door and Ribbon logo are registered trademarks of, Overhead Door Corporation. Consistent with our policy of continuing product improvement, we reserve the right to change product specifications without notice or obligation. HomeLink is a registered trademark of Johnson Controls. Car2U is a registered trademark of Lear Corporation. R900-903 15M 12/10 JAR

\* 3/4 Horsepower Comparable (HPc) designates that this garage door opener exceeds Overhead Door's lifting force specification for 3/4 horsepower garage door openers. \*\* +/- 0.5 inches per second. Speed will slow with one-piece doors.