

Back

Front



Key benefits of this initiative:

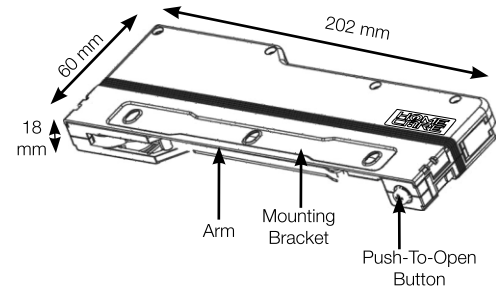
- » Accurate installation of products as per standards and specifications
- » Optimum functionality through accurate installations
- » Less hassles of product replacements
- » A peace-of-mind experience for customers using Home Care products

www.homecarelifestyle.com | info@homecarelifestyle.com
Customer Care: 908-908-9090

**HOME
CARE**
for a systematic life

**HOME
CARE**
for a systematic life

HOME CARE
for a systematic life



Note: We recommend installing the cabinet door with Home Care Free Hinges for smooth operations and seamless functionality.

PRODUCT SPECIFICATIONS



Variant	One Touch Heavy V 1.5
Max. door weight	7.5kg to 20kg
Max. door dimensions	2200 mm (H) x 600 mm (w)
Mechanism dimensions	202 mm (L) x 60 mm (W) x 18 mm (H)
Motion technology	Push-to-open with soft close
Material	Plastic housing with steel arms and steel moving parts
Finish	Black
Opening angle	110°
Push-to-open button adjustment	+5mm
Type of hinge	Free hinges
Possible hinge applications	Full overlay
Cabinet door type	Wooden doors, wide aluminium profiled doors (minimum profile height: 45 mm)
Cycle testing	50,000 (SGS Certified)

www.homecarelifestyle.com | info@homecarelifestyle.com
Customer Care: 908-908-9090

HOME CARE
for a systematic life

ONE TOUCH MECHANISM WITH BUILT-IN PUSH-TO-OPEN AND SOFT CLOSE

Whether it is to pull out that extra ladle while cooking with greasy hands or to make an attempt to load heavy files into an overhead cabinet, operating cabinet doors with already occupied and unclean hands causes inconvenience. Thanks to the advancements in product engineering and development, the integration of motion technologies into cabinet fittings has increased the ease of use and functionality of the doors, enabling convenient and hands-free operations. After extensive research, Home Care now introduces the One Touch Mechanism, India's first mechanism for cabinets that combines push-to-open and soft-close technologies into one single unit, making it possible to open or close your cabinets with a simple push. Combining the two technologies not only eases the daily operations in your kitchen and other spaces but also elevates the overall design functionality. Available in one variants, One Touch Heavy, this mechanism offers style, elegance and functionality.

FEATURES



Wider Range of Applications

One Touch Mechanism is available in 1 variants - One Touch Heavy that can handle door weights of 7.5kg to 20 kg, thereby supporting a wider range of applications.



Built-In Push-To-Open And Soft Close

One Touch Mechanism packs in push-to-open and soft close motion technologies in one unit which makes your daily operations easy, convenient and hands-free. All you need is a slight push.



Robust Build And Compact Design

The smart design of the mechanism enables it to occupy very little space in any cabinet, thus ensuring maximum utility and usable storage space. The steel components of the mechanism ensure robustness and have been tested for 50,000 cycles guaranteeing long lasting and durable operations.



Fully Mechanical Design

The mechanical design of the One Touch mechanism offers ultimate flexibility since it does not require any electrical connections, giving you the installation freedom you desire. With this mechanism, you can easily transform any standard door into a technology-laden one for handle-less access and re-imagined convenience.



2-Step Open And Close Operation

Operating cabinet doors with the One Touch Mechanism is only a 2 step process where pushing the door once in closed position, opens it completely to 110° and in the open position, a slight push closes it completely.

www.homecarelifestyle.com | info@homecarelifestyle.com
Customer Care: 908-908-9090