



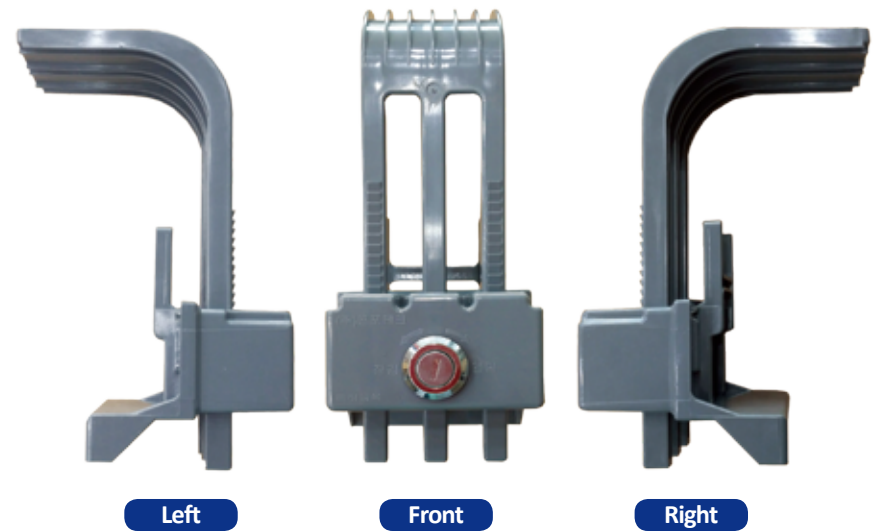
Locking Device Easy to Use without Installation!

*It is a locking device of food waste wheelie bin that prevents illegal disposal of food waste and protects the food waste from animals or insects.

SMART LOCK

Model_ GT-CLK

*How to Use



Standards

Dimensions : 275mm(W) X 110mm(L) X 102mm(H)
Material : High-Density Polycarbonate (PC)
Food Waste Wheelie Bin Single Type 60L, 120L, 240L
Key Set Included

Features

Extra space for installation is not necessary
Free to transfer after collection time
Individual locking device is highly useful
The key is not used when closing.
Patented (Patent No. 10-1324496)



Awarded the Ministerial Award from the Korea ICT Awards (Ministry of Science, ICT and Future Planning)

Eco-friendly Grand Prize (from the Minister of Environment)

Certificate of Designation as Excellent Product (Director of Public Procurement Service)



Certificate for Excellent Product



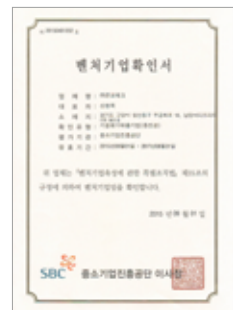
Patent (Control system)



Patent (Safety Device for Prevention of Door Opening and Closing)



2010 Korea Environmental Awards (by the Minister of Environment)



Certificate for Venture Business



Certificate for Quality Management System ISO900



Certificate for Designation as Overseas Procurement Market Entry Company



Green Technology Certificate



Certificate for Green Professional Company



Certificate of Company Lab

Food Waste Disposer : Patent No.10-0927351
Food Waste Meter-Based Control System based on USN and its Method : Patent No.10-1003659
Meter-Based Food Waste Collecting Device and Collecting Bin Cover : Patent No.10-1020241
Safety Device for Prevention of Door Opening and Closing of Food Waste Treatment and Disposer Unit : Patent No.10-1502506

Green Technology Certification : No.GT-14-00115 (Ministry of Environment)
Verification of Green Technology Product : No.GTP-14-00081 (Ministry of Environment)
Verification of Green Professional Business : No.GE-13-00030 (Ministry of Trade, Industry and Energy)
KTC Form Approva I : No.KTC-C-11-19-3 (Korea Testing Certification)
KCC Communication Device Certification : KCC-CMM-CT-CT-E01D
Environmental Adaptation (water-proof) Performance Test : RUC-R-1503054 (RFID/USN Center)

Certified for Direct Production (Food Waste Disposal Unit) : 01. 2015
Registered for Manufacturing and Repair of Meter : 12. 2009
Approval of Company Lab : 02. 2010
Registered as Excellent Product by the Public Procurement Service (CT-E01D) : 12. 2012
Registered for Electrical Construction : 04. 2014
Registered the MAS Products : 06. 2014
Registered for Information and Communication Business : 05. 2015
Commenced the Direct Production of Food Waste Treatment Unit : 2017

Registration Number as Software Business : B14-92885
Number of Registration of Utility Model : 20-0437097 (Food Waste Disposer)



Namjung City-Plaza, 18 Mugunghwa-ro, Ilsandong-gu, Goyang-si Gyeonggi-do, Korea
E-mail. conpo@conpo.kr Tel. +82-31-911-6366 Website. www.conpo.kr



A zero waste world for a green future

www.conpo.kr