Smart Door Stop (Magnetic Door Stop)

Smart door stop won the 2012 Good Design Award. It is a Smart and Slim designed magnetic door

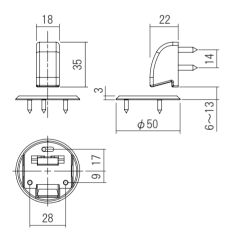
stop that can be installed on doors and floors without digging. Stopping door with a very strong magnet. The magnetic bracket height is 3.0mm for considering barrier free.

It has passed 100,000 times open-close test.

Material: 〈Main unit〉 Magnet, Resin 〈Bracket〉 Resin, Stainless Load Capacity: 294N(30kg)

Smart Door Stop	
Product No.	Finish/Color
220-251	Opaque White
220-252	Opaque Silver
220-253	Opaque Gold
220-254	Silver Painting
220-255	Gold Painting
220-256	Chrome Plating
Screw included:	
$\langle Main unit angle$	

 4×20 Pan head tapping screw 2pcs (Bracket) 3×12 Flat head tapping screw 3pcs







Opaque Gold

Gold Painting

Opaque Silver



Silver Painting



Chrome Plating











Opaque White

Opaque Silver





Opaque Gold

Silver Painting



Gold Painting

Chrome Plating





32

Door Keeper



This product won the 2013 Good Design Award. It is a magnetic door stopper with a catch function that can be installed on doors and floors without digging.

The door will stop when it reach to a specified position.

You can close the door by pulling the door with a little force and the catch will release the door. For considering barrier free, the magnetic bracket height is 3.5mm.

It has passed 100,000 times open-close test.

Material: ⟨Main unit⟩ Magnet, Resin ⟨Bracket⟩ Resin, Stainless Load Capacity: 980N(100kg)

Door Keeper

Product No.	Finish/Color
220-261	Opaque White
220-262	Opaque Silver
220-263	Opaque gold
220-264	Silver painting
220-265	Gold painting
220-266	Chrome plating
Screw included:	

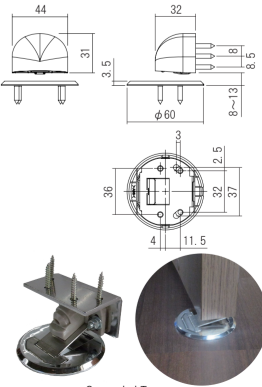
 \langle Main unit \rangle 4 × 20 Pan head tapping screw 4pcs \langle Bracket \rangle 3 × 12 Flat head tapping screw 4pcs

Door Keeper Concealed Type

Product No.	Finish/Color
220-271	Opaque White
220-272	Opaque Silver
220-273	Opaque gold
220-274	Silver Painting
220-275	Gold Painting
220-276	Chrome Plating
Corow included.	

Screw included:

 $\label{eq:main_screw_4pcs} $$ {\rm Main unit} - 3 - 3 - 3 - 1 \ {\rm Bracket} - 3 - 1 \ {\rm Flat head tapping screw 4pcs} $$ {\rm Bracket} - 3 - 1 \ {\rm Flat head tapping screw 4pcs} $$ {\rm Screw 4pcs} - 1 \ {\rm Head tapping screw 4pcs} $$ {\rm Head tapcs} $$ {\rm Head tapcs} $$ {\rm Head tap$



Euro Series