# **FLOOR HINGES**

H-211ZI~233ZI

**Center-Hung Floor Hinges** for Inward and Outward Opening (Export use model)

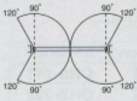


OH-211~233

**Offset-Hung Floor Hinges** for One-side Opening (Export use model)



### H-211ZI,222ZI,233ZI



Without Hold-open Center-hung 120° inward and outward opening

With Hold-open Center-hung 90° hold-open 120° inward and outward opening

OH-211,222,233



Without Hold-open Offset-hung 115" single-action

With Hold-open Offset-hung 85° hold-open 115' single-action

- . The thickness of these floor hinges has been further reduced for installation on
- Two-valve function allows easy closing speed adjustment.
- The inner structure of this hinge has been specially designed to ensure durable operation.

Model Number		Applicable Door Dimensions	Maximum Door Weight
Without Hold-open	With Hold-open	DW×DH mm	kg
H-211 ZI	HS-211 ZI	900×2100	70
H-222 ZI	HS-222 ZI	950×2100	105
H-233 ZI	HS-233 ZI	1050×2400	150
OH-211	OHS-211	900×2100	70
OH-222	OHS-222	950×2100	105
OH-233	OHS-233	1050×2400	150

## Adjustment Procedure



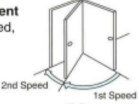
- ③ Parallel Alignment Adjusting Screw
- 1) Closed Position Alignment Adjusting Screw
- 4 Parallel Alignment Adjusting Screw

1st Speed Adjusting Valve 2nd Speed Adjusting Valve

2 Closed Position Alignment Adjusting Screw

# 2. Closing Speed Adjustment

To adjust the closing speed, turn the closing speed adjusting valves to the right or left.



Faster

#### 1. Closed Position Alignment

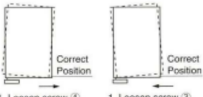
Loosen the parallel alignment adjusting screws 3 and 4. Then, proceed to adjust with closed position alignment adjusting screws (1) and (2). Correct Position



Tighten screw ①.

1. Loosen screw (1).

1. Loosen screw (1). 2. Tighten screw (2). 2. Tighten screw (3).



Parallel Alignment

1. Loosen screw (3). 2. Tighten screw 4.

## Note

Parallel alignment can be adjusted by means of the top pivot.

