							/ 10
DOOR DAMPER LDD-V100		Unique doc	r damper appli				CATCHES
Soft close Smooth and soft closing Smooth and Smooth a	0 open/ cle test	open/ Damper body is completely hidden when the door is closed.					CATCHES, LATCHES & FASTENERS
		iF Design A	te is 3-way adji ward winner 20 duct Design wi	)19.			MAGNETIC
~		Can be use HES3D-E1	d with the follow				KNUCKLE CATCHES & TENSION CATCHES
LDD-V100-NI-L shown.	_	HES3D-160					TOUCH LATCHES
			nterior door (sho	p, housing)			
reddot award 2019 winner	[Parts Included] Tapping screw 3.5×20 Attachment Jig					LEVER	
DESIGN AWARD	Door Mov	Cutout temp	ate	[Door Hinge §	Sidel		SLIDE / BARREL BOLTS
Counter plate cover (Nickel/Dark brown)					 		DRAW
	Self & soft final 15°	-close from	Fige Slowly!				PUSH LOCK FASTENERS & KNOB FASTENERS
		mmm		Door hinges is on the left (as seen from do opening side).	oor right door	r hinges is on the (as seen from opening side).	ALUMINIUM FRAME CORNER CONNECTORS
[Body] 296	Right-hande is symmetric		Left-handed type	E Left-handed	R	ight-handed	DOOR DAMPERS
	τ τ rce	Installation     Counter plat			Body		
<u>~ 248</u>							
[Counter Plate]							
[Counter Plate]							
[Counter Plate]	No.	Part N	lame	Material	Finish	/ Colour	
[Counter Plate]	0	Ca	se	Steel (SPCC)	Nic	ckel	
[Counter Plate]	① ② ③	Ca Dampe Spring	se r Base Base	Steel (SPCC) POM POM	Nic Gi	ckel rey rey	
[Counter Plate]	1) 2 3 4	Ca Dampe Spring Arm C	se r Base Base Cover	Steel (SPCC) POM POM POM	Nic Gi Gi	ckel rey rey rey	
[Counter Plate]	1 2 3 4 5 6	Ca Dampe Spring Arm ( Ar Counter P	se r Base Base Cover m ate Cover	Steel (SPCC) POM POM Zinc Alloy (ZDC ABS	Nia Gi Gi Gi Ci Dark Bro	ckel rey rey	
[Counter Plate]	① ② ③ ④ ⑤ ⑦	Ca Dampe Spring Arm ( Arm ( Counter Pl Counter Pl	se r Base Base Cover m ate Cover late Base	Steel (SPCC) POM POM Zinc Alloy (ZDC ABS Zinc Alloy (ZDC	Nice Gi Gi Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca	ckel rey rey ckel wn/Nickel	
[Counter Plate] $ \begin{array}{c}                                     $	① ② ③ ④ ⑤ ⑥ ⑦ ⑧	Ca Dampe Spring Arm ( Ar Counter P Counter P Counter P	se r Base Base Cover m ate Cover late Base late Shaft	Steel (SPCC) POM POM Zinc Alloy (ZDC ABS Zinc Alloy (ZDC Steel (SUM)	Nice	ckel rey rey ckel wn/Nickel - ckel	
[Counter Plate] $ \begin{array}{c}                                     $	①         ②           ③         ④           ④         ⑤           ⑥         ⑦           ⑧         ●           Ounter Plate Cove	Ca Dampe Spring Arm ( Ar Counter P Counter P Counter P	se r Base Base Cover m ate Cover late Base late Shaft	Steel (SPCC) POM POM Zinc Alloy (ZDC ABS Zinc Alloy (ZDC	Nice	ckel rey rey ckel wn/Nickel	
[Counter Plate] ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	① ② ③ ④ ⑤ ⑥ ⑦ ⑧	Ca Dampe Spring Arm C Ar Counter P Counter P Counter P Counter P	se r Base Base Cover m ate Cover late Base late Shaft Door Thickness	Steel (SPCC) POM POM Zinc Alloy (ZDC ABS Zinc Alloy (ZDC Steel (SUM) Door Weight (kg) W	Niki           Gr           Gr           John           Dark Bro           John           eight (g)           920           1	ckel           rey           rey           ckel           wm/Nickel           -           ckel           S)           Carton (pcs)           10           10	
[Counter Plate]	①         ②           ③         ④           ④         ⑤           ⑥         ⑦           ⑧         ●           Ounter Plate Cove	Ca Dampe Spring Arm ( Ar Counter P Counter P Counter P	se r Base Base Cover m ate Cover late Base late Shaft	Steel (SPCC) POM POM Zinc Alloy (ZDC ABS Zinc Alloy (ZDC Steel (SUM)		ckel rey rey ckel ckel ckel ckel ckel ckel ckel ckel	



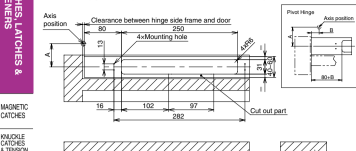
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CATCHES, LATCHES & FASTENERS

#### [Cut Out Dimensions for Door]

LDD-V100-R (right-handed) shown. LDD-V100-L (left-handed) is symmetrical.



## KNUCKLE CATCHES & TENSION CATCHES TOUCH LATCHES

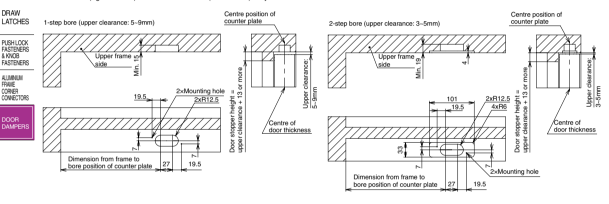
CATCHES

I EVER LATCHES

SLIDE / BARREL BOLTS

### [Cut Out Dimensions for Frame]

LDD-V100-R (right-handed) shown. LDD-V100-L (left-handed) is symmetrical.



### Safety Cautions

Do not drop or give strong impact to this product.

This product can not resist strong wind. Do not use it under strong wind, or the damper effect will decrease.

If you close the door with excessive force, the damper effect may decrease.

The door may not close enough depending on the case lock used.

This product is designed for interior use. Do not use it outdoors.

Do not use it at places subject to moisture and water.

At the entrance of highly airtight room, the door closing speed and damper force may change, and the door may not close enough.

The closing speed varies depending on the use environment (temperature, wind and hinges used on the door, etc.). Operating temperature: 0°C ~ 40°C Do not apply a load in the vertical direction or excessive force to pull-in arm. Otherwise, it may be damaged.

Please install and adjust this product after adjusting the door hinges.

Please use the door hinges within the adaptive door weight range of this product.

Please install this product horizontally. Otherwise, it may not operate properly.

After vertical adjustment of counter plate, tighten the fixing nut firmly.

This product is supplied with installation instruction. Be sure to read before installation or use.

Regularly check for looseness or dropout of screws during use.

Refer to 1 : P.90



Dimension from frame to bore position of counter plate (mm)

1	Dee	Lingo	Clearance Between Hinge Side Frame and Door (mm)					
	Door Hinge		1	2	3	4	5	
	HES3D-160, E190		217	218	219	220	221	
	Butt	A=20~35	220	221	222	223	224	
	Hinge	A=35~50	223	224	225	226	227	
	Pivot	A=20~35	220+B	221+B	222+B	223+B	224+B	
	Hinge	A=35~50	223+B	224+B	225+B	226+B	227+B	

%If clearance between hinge side frame and door is beyond the range in the table above, calculate as per the table below.

Door Hinge		Dimension from Frame to Bore Position of Counter Plate (mm)		
HES3D	160, E190	216 + Clearance Between Hinge Side Frame and Door		
Butt	A=20~35	219 + Clearance Between Hinge Side Frame and Door		
Hinge	A=35~50	222 + Clearance Between Hinge Side Frame and Door		
Pivot	A=20~35	219 + B + Clearance Between Hinge Side Frame and Door		
Hinge	A=35~50	222 + B + Clearance Between Hinge Side Frame and Door		

Refer to 
 for 3-way adjustable concealed hinge HES3D.