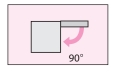


## SDS-C301N Installation For Upward Opening Door



Before installation, please check the Door Weight Range Table to determine if the SDS-C301N is the correct stay for the size and weight door.

#### **Step 1 - Position and Install Mounting Plates**

The hinge type and the coverage affect the placement of the mounting plate and arm fixing plate. Please use the corresponding diagram on page 2 to determine the mounting dimensions for your application. Position and install mounting plate and arm fixing plate using supplied screws.

For installation of the mounting plate on the right hand side, the arrow of "R" on the "US" side should point upward vertically. For the left side, the arrow of "L" on the "US" side should point upward vertically.

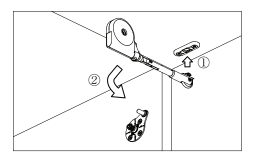
All diagrams are shown for right side mounting.

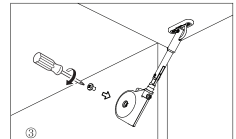
## Step 2 - Install the Main Body

(1) Insert the "key" of the arm into the arm fixing plate. The main body must be placed at 90 degrees angle against the fixing angle.

(2) Turn the main body 90 degrees and insert the center gear of the mounting plate to the hole of the main body.

 $\widehat{\mathfrak{Z}}$  Fix the main body with the bind screw.

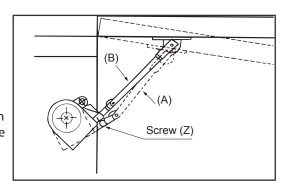




Page 1 of 2

#### **Step 3 - Adjustment and Operation**

If the lid stay is sagging (A), turn the adjustment screw(Z) at the base of the arm until the lid stay straightens (B). The lid can then be closed by pushing down gently on the lid. When the lid is closing, do not put additional pressure on the lid (to close more quickly, etc.) as it may damage the stay. If you have difficulty with operation or adjustment of the lid stay, please contact Sugatsune for technical assistance.



#### Remarks

• Do not attempt to disassemble or modify the lid stay as serious damage and/or injury may occur.

UP

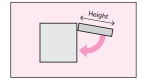
DOWN

- For extreme environments(high temperature, humidity, etc.), please contact Sugatsune for technical assistance before installation.
- The product has been develop for use as a lid stay other applications are not recommended.



The SDS-C301 must be used taking the weight and door height into consideration. The table indicates the usable weight range per door height when using two stays. When using one stay, the weight range will be half of what is shown.

For doors outside of the recommended weight range, please contact Sugatsune for the recommended lid stay.



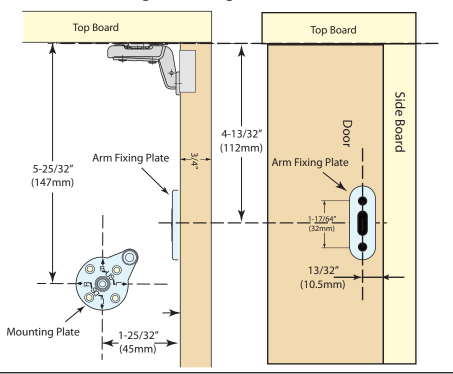
Door Weight Range Per pair, in Lbs

Door Height (inch)	Door Weight(lbs)	
	Min	Max
8	17.5	30.0
9	15.6	26.7
10	14.0	24.0
11	12.7	21.8
12	11.7	20.0
13	10.8	18.5
14	10.0	17.1
15	9.3	16.0
16	8.8	15.0
17	8.2	14.1
18	7.8	13.3
19	7.4	12.6
20	7.0	12.0
21	6.7	11.4
22	6.4	10.9
23	6.1	10.4
24	5.8	10.0
25	5.6	9.6
26	5.4	9.2

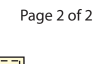


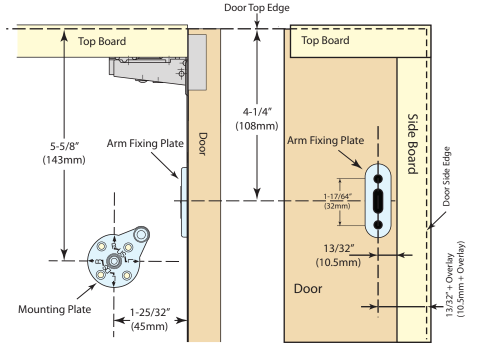
Sugatsune America, Inc. 18101 Savarona Way Carson, CA 90746-1411 Toll Free (800) 562-5267 (310) 329-6373 Fax (310) 329-0819 www.sugatsune.com

## **Inset Concealed Hinge(Euro Hinge) Installation**

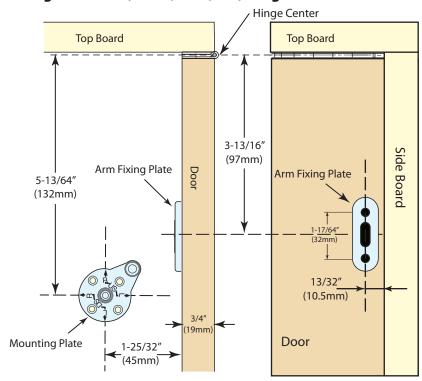


## **Overlay Concealed Hinge(Euro Hinge) Installation**

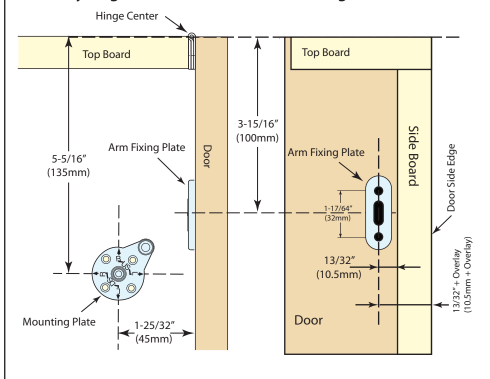




### Inset Single Knuckle(Piano, Butt, etc) Hinge

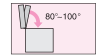


### Overlay Single Knuckle(Piano, Butt, etc) Hinge





# SDS-C301N Installation For Top Opening Door(Toy Box)



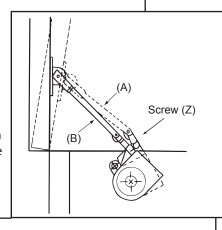
Before installation, please check the Door Weight Range Table to determine if the SDS-C301N is the correct stay for the size and weight door.

#### **Step 1 - Position and Install Mounting Plates**

The hinge type and the coverage affect the placement of the mounting plate and arm fixing plate. Please use the corresponding diagram on page 2 to determine the mounting dimensions for your application. Position and install mounting plate and arm fixing plate using supplied screws.

#### **Step 3 - Adjustment and Operation**

If the lid stay is sagging (A), turn the adjustment screw(Z) at the base of the arm until the lid stay straightens (B). The lid can then be closed by pushing down gently on the lid. When the lid is closing, do not put additional pressure on the lid (to close more quickly, etc.) as it may damage the stay. If you have difficulty with operation or adjustment of the lid stay, please contact Sugatsune for technical assistance.



#### Remarks

- Do not attempt to disassemble or modify the lid stay as serious damage and/or injury may occur.
- For extreme environments(high temperature, humidity, etc.), please contact Sugatsune for technical assistance before installation.
- The product has been develop for use as a lid stay other applications are not recommended.



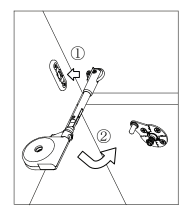
Sugatsune America, Inc. 18101 Savarona Way Carson, CA 90746-1411 Toll Free (800) 562-5267 (310) 329-6373 Fax (310) 329-0819 www.sugatsune.com

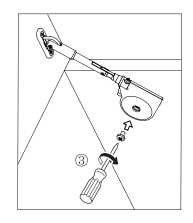
### Step 2 - Install the Main Body

(1) Insert the "key" of the arm into the arm fixing plate. The main body must be placed at 90 degrees angle against the fixing angle.

② Turn the main body 90 degrees and insert the center gear of the mounting plate to the hole of the main body.

 $\mathfrak{J}$  Fix the main body with the bind screw.



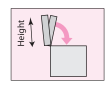


Page 1 of 2

### **Weight and Door Height**

The SDS-C301 must be used taking the weight and door height into consideration. The table indicates the usable weight range per door height when using two stays. When using one stay, the weight range will be half of what is shown.

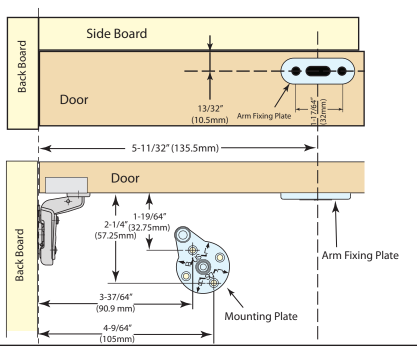
For doors outside of the recommended weight range, please contact Sugatsune for the recommended lid stay.



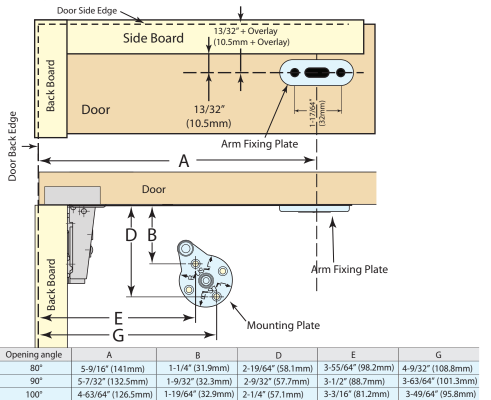
#### Door Weight Range Per pair, in Lbs

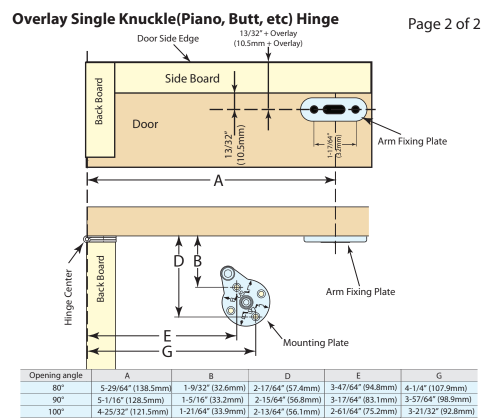
Door	Door Weight(lbs)	
Height (inch)	Min	Max
8	17.5	30.0
9	15.6	26.7
10	14.0	24.0
11	12.7	21.8
12	11.7	20.0
13	10.8	18.5
14	10.0	17.1
15	9.3	16.0
16	8.8	15.0
17	8.2	14.1
18	7.8	13.3
19	7.4	12.6
20	7.0	12.0
21	6.7	11.4
22	6.4	10.9
23	6.1	10.4
24	5.8	10.0
25	5.6	9.6
26	5.4	9.2

# Inset Concealed Hinge(Euro Hinge) Installation 90 Degree Opening



# **Overlay Concealed Hinge(Euro Hinge) Installation**





Inset Single Knuckle(Piano, Butt, etc) Hinge

